

TABLA_3.5 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE MONTENEGRO, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	127.53	0.85				
		Tejido urbano discontinuo				112	11.21	0.08				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales				1211	3.43	0.02			
			Agroindustrial				12115	12.85	0.09			
		Zonas comerciales				1212	72.61	0.49				
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados				12211	65.92	0.44			
			Territorios asociados a red vial				12212	0.00	0.01			
		Aeropuertos					124	1.93	0.00			
	Obras hidráulicas					125	0.00	0.00				
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	0.00	0.03			
		Zonas de disposición de residuos					132	4.40	0.11	553.14	3.70	
	Zonas verdes urbanizadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	16.44	0.01			
			Parques cementerio				1412	1.01	0.01			
			Rondas de cuerpos de agua de zonas urbanas				1416	1.01	0.00			
		Instalaciones recreativas	Áreas culturales					1421	0.00	0.00		
								1422	0.00	0.04		
			Áreas deportivas	Autódromo				14221	5.36	0.02		
				Estadios				14223	3.09	0.00		
				Campos de golf				14224	0.00	0.00		
			Áreas turísticas					1423	0.00	0.20		
				Condominios				14231	30.41	1.28		
				Fincas recreativas				14232	190.61	1.28		
				Centros vacacionales				14233	5.31	0.04		
	TERRITORIOS AGRÍCOLAS	Cultivos anuales o transitorios	Cereales	Maiz			2122	83.64	0.05			
				Frijol				2133	6.74	0.00		
				Oleaginosas y leguminosas				2134	0.00	0.01		
Soya							2136	1.66	0.01			
Hortalizas			Habichuela				2136	1.66	0.01			
			Tomate				2144	1.53	0.22			
			Ahuyama				2146	33.47	0.00			
Tubérculos			Pimenton				2147	0.00	0.00			
			Papa				2151	0.00	1.90			
		Yuca				2152	283.66	0.12				
Cultivos permanentes		Cultivos permanentes herbáceos	Caña	Caña panelera			22122	18.31	20.73			
			Plátano y banano	Plátano			22131	3097.04	2.29			
				Banano			22132	341.55	0.03			
			Papaya				2215	5.03	1.88			
			Piña				2218	281.50	0.01			
			Granadilla				22110	1.74	0.01			
			Maracuyá				22111	2.00	0.01			
		Flores y follajes				22115	20.18	0.14				
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	556.48	3.73	6468.43	43.31
				Con semisombra				22222	326.76	2.19		
				Con sombra				22223	218.79	1.46		
			Tomate de árbol				2226	0.00	0.00			
			Lulo				2227	0.00	0.00			
			Mora				2228	0.00	0.00			
		Cultivos permanentes arbóreos	Cítricos	Naranja				22331	912.52	6.11		
Limón							22332	4.68	0.03			
Mandarina							22333	22.69	0.15			
Aguacate						2235	146.17	0.98				
Guanábana						2236	17.72	0.12				
Macadamia						2237	2.09	0.01				
Mangostino						2238	11.84	0.08				
Guayaba						2239	0.00	0.00				
Chirimoya					22310	0.00	0.00					
Cultivos agroforestales	Pastos y árboles plantados					2241	62.97	0.42				
						2251	0.00	0.00				
	Cultivos confinados	Tomate				2252	7.67	0.05				
Pastos	Pastos limpios					231	4775.96	31.97				
	Pastos arbolados					232	47.00	0.31	5067.00	33.92		
	Pastos enmalezados					233	244.04	1.63				
Mosaico de cultivos					241	35.82	0.24					

#|REF!

	Áreas agrícolas heterogéneas	Mosaico de pastos y cultivos				242	57.56	0.39	123.89	0.83			
		Mosaico de cultivos, pastos y espacios naturales				243	24.81	0.17					
		Mosaico de pastos con espacios naturales				244	2.26	0.02					
		Mosaico de cultivos y espacios naturales				245	3.44	0.02					
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	0.00	0.00	2294.44	15.36			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	37.63	0.25					
			Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	6.48			0.05		
		Bosque abierto bajo		Bosque abierto bajo de tierra firme		31221	8.09	0.59					
		Bosque de galería y ripario	Bosque de galería de Guadua			3141	1492.63	0.24					
			Bosque de galería Arbolado			3142	87.66	4.19					
			Bosque de galería con Herbazal y arbustal			3143	35.93	0.24					
			Bosque de galería Mixto			3144	626.02	4.19					
		Plantación forestal	Plantación de coníferas	Pino			31511	0.00			0.00	0.00	0.00
				Ciprés			31512	0.00			0.00		
			Plantación de latifoliadas	Eucalipto			31521	0.00			0.00		
				Nogal			31525	0.00			0.00		
			Mezcla de bosque plantado y natural				3153	0.00			0.00		
		Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0.00			0.00	45.68	0.31
	Herbazal abierto						3212	0.00	0.00				
	Arbustal			Arbustal denso			3221	0.00	0.00				
			Arbustal abierto			3222	0.00	0.00					
	Vegetación secundaria o en transición		Vegetación secundaria alta			3231	2.53	0.02					
						3232	43.15	0.29					
			Vegetación secundaria baja										
	Áreas abierta, sin o con poca vegetación		Zonas arenosas naturales	Arenales			3312	0.56	0.00	2.60	0.02		
		Afloramientos rocosos				332	0.00	0.00					
		Tierras desnudas y degradadas				333	2.03	0.01					
		Zonas glaciares y nivales	Zonas nivales			3352	0.00	0.00					
	ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	2.12	0.01	2.12	0.01			
			Turberas			412	0.00	0.00					
	SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	70.43	0.47	72.17	0.48			
Lagunas, lagos y ciénagas naturales					512	1.36	0.01						
Canales					513	0.00	0.00						
Cuerpos de agua artificiales			Embalses			5141	0.37	0.00					
			Estanques para acuicultura continental			5143	0.00	0.00					
SIN INFORMACIÓN						99	307.30	2.06	307.30	2.06			
TOTAL							14936.76	95.12	14936.76	100.00			

TABLA_3.2 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE QUIMBAYA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%				
TERRITORIOS ARTIFICIALES	Zonas urbanizadas	Tejido urbano continuo				111	123.710797	0.92863856						
		Tejido urbano discontinuo				112	7.471304	0.05608355						
	Zonas industriales o comerciales	Zonas industriales o comerciales	Zonas industriales				1211	1.114193	0.00836372					
			Zonas comerciales				1212	1.166357	0.00875529					
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Agroindustrial				12115	15.588024	0.11701194				
				Red vial				12211	87.724532	0.65850666				
			Territorios asociados a red vial				12212	0	0					
		Aeropuertos				124	0	0						
		Obras hidráulicas				125	0	0						
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	0	0					
		Zonas de disposición de residuos					132	0	0	395.95	2.97			
	Zonas verdes artificiales, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0	0					
			Parques cementerio				1412	0.829854	0.00622932					
				Rondas de cuerpos de agua de zonas urbanas				1416	1.92555	0.0144542				
		Instalaciones recreativas	Áreas culturales					1421	1.570658	0.01179019				
								1422	0	0				
			Áreas deportivas	Auditorio				14221	2.021619	0.01517534				
				Estadios				14223	3.791075	0.02845781				
				Campos de golf				14224	0	0				
			Áreas turísticas	Condominios					14231	17.082514	0.12823037			
									14232	113.763883	0.85397177			
				Fincas recreativas					14233	18.189538	0.13654028			
					Centros vacacionales				14233	18.189538	0.13654028			
				TERRITORIOS AGRÍCOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	33.489894	0.25139283		
							Frijol				2133	3.285192	0.02466039	
	Oleaginosas y leguminosas	Soya						2134	46.539897	0.34935304				
Habichuela							2136	0	0					
Hortalizas	Tomate						2144	1.067474	0.00801302					
	Ahuyama						2146	0	0					
	Pimentón						2147	0	0					
Tubérculos	Papa						2151	0	0					
	Yuca					2152	257.628452	1.93389519						
Cultivos permanentes	Cultivos permanentes herbáceos	Café	Café panelera				22122	62.656215	0.47033063					
			Plátano y banano		Plátano			22131	1797.186221	13.4906287				
		Banano					22132	346.003343	2.59728379					
		Papaya					2215	0	0					
		Piña					2218	30.3527	0.22784339					
		Granadilla					22110	0	0					
		Maracuyá					22111	0	0					
		Flores y follajes					22115	0	0					
		Cultivos permanentes arbustivos	Café		A plena exposición				22221	2130.095646	15.9896226	6570.13	49.32	
					Con semisombra				22222	1172.116457	8.79852502			
			Con sombra					22223	135.771816	1.01917494				
	Tomate de árbol						2226	0	0					
	Lulo						2227	0	0					
	Mora					2228	0	0						
	Cultivos permanentes arbóreos	Citricos	Naranja					22331	356.528876	2.676294				
			Limon					22332	0	0				
			Mandarina					22333	16.334118	0.12261251				
		Aguacate					2235	125.336321	0.9408406					
			Guandana				2236	0	0					
			Macadamia				2237	0	0					
			Mangostino				2238	0	0					
			Guayaba				2239	0	0					
	Chirimoya				22310	0	0							
	Cultivos agroforestales	Pastos y árboles plantados				2241	48.880123	0.36692001						
	Cultivos confinados	Flores				2251	0	0						
		Tomate				2252	6.859598	0.05149176						
Pastos	Pastos limpios				231	3801.079273	28.532908	4143.27	31.10					
	Pastos arbolados				232	3.386784	0.02542299							
	Pastos enmalezados				233	338.807104	2.54326502							
Áreas agrícolas heterogéneas	Mosaico de cultivos					241	49.135542	0.36883732						
						242	61.052799	0.45829455						
	Mosaico de pastos y cultivos naturales					243	8.370371	0.06283242	121.41	0.91				
						244	1.954778	0.0146736						
						245	0.897535	0.00673737						
Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme				31111	0	0						
		Bosque denso bajo				31121	132.459167	0.99430845						
	Bosque denso alto	Bosque abierto alto de tierra firme				31211	0.621876	0.00466813						

BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	0	0	1735.77	13.03	
			Bosque de galería de Guadua		3141	1316.701801	9.88385896			
		Bosque de galería y ripario	Bosque de galería Arbolado		3142	93.928545	0.70507725			
			Bosque de galería con Herbazal y arbustal		3143	47.402952	0.35583159			
			Bosque de galería Mixto		3144	144.657504	1.08587561			
		Plantación forestal	Plantación de coníferas	Pino		31511	0	0		
				Ciprés		31512	0	0		
			Plantación de latifoliadas	Eucalipto		31521	0	0	0.80	0.01
				Nogal		31525	0.797371	0.00598549		
			Mezcla de bosque plantado y natural		3153	0	0			
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0	0		
			Herbazal abierto		3212	0	0	44.19	0.33	
		Arbustal	Arbustal denso		3221	0	0			
			Arbustal abierto		3222	0	0			
			Vegetación secundaria alta		3231	12.826687	0.09628389			
Vegetación secundaria o en transición		Vegetación secundaria alta		3232	31.360015	0.23540483				
		Vegetación secundaria baja								
Áreas abiertas, sin o con poca vegetación	Zonas arenosas naturales	Arenales		3312	1.95136	0.01464794				
	Afloramientos rocosos		332	0	0	1.95	0.01			
	Tierras desnudas y degradadas		333	0	0					
	Zonas glaciares y nivales	Zonas nivales		3352	0	0				
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas		411	8.310226	0.06238094	8.31	0.06		
		Turberas		412	0	0				
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)		511	57.747283	0.4334816				
		Lagunas, lagos y ciénagas naturales		512	0.176077	0.00132173				
		Canales		513	0	0	60.60	0.45		
		Cuerpos de agua artificiales	Embalses		5141	2.677353	0.02009763			
			Estanques para acuicultura continental		5143	0	0			
SIN INFORMACIÓN					99	239.353424	1.80	239.35	1.80	
TOTAL						13321.74	100.00	13321.74	100	

13321.7381

TABLA_ 3.10 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE SALENTO, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%				
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	36.055693	0.10	240.07	0.69				
		Tejido urbano discontinuo				112	29.583001	0.09						
	Zonas industriales o comerciales	Zonas industriales o comerciales	Zonas industriales				1211	3.862688			0.01			
			Agroindustrial				12115	3.916548			0.01			
		Zonas comerciales				1212	2.756398	0.01						
		Red vial, ferrovias y terrenos asociados	Red vial y territorios asociados	Red vial				12211			99.42851	0.29		
				Territorios asociados a red vial				12212			4.041206	0.00		
			Aeropuertos				124	0			0.00			
		Obras hidráulicas				125	1.004903	0.00						
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	4.78116			0.01			
		Zonas de disposición de residuos					132	0			0.00			
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0			0.00			
			Parques cementerio				1412	0			0.00			
			Rondas de cuerpos de agua de zonas urbanas				1416	0			0.00			
		Instalaciones recreativas	Áreas culturales					1421			0.778794	0.00		
								1422			0	0.00		
			Áreas deportivas	Autódromo				14221			0	0.00		
				Estadios				14223			1.149928	0.00		
				Campos de golf				14224			0	0.00		
			Áreas turísticas					1423			0	0.00		
				Condominios				14231			29.07743	0.08		
				Fincas recreativas				14232			23.631105	0.07		
				Centros vacacionales				14233			0	0.00		
	TERRITORIOS AGRICOLAS	Cultivos anuales o transitorios	Cereales	Maiz			2122	0			0.00	934.04	2.69	
			Oleaginosas y leguminosas	Frijol				2133			40.07667			0.12
				Soya				2134			0			0.00
				Habichuela				2136			0			0.00
			Hortalizas	Tomate				2144			0.608865			0.00
				Ahuyama				2146			0			0.00
				Pimenton				2147			0			0.00
			Tubérculos	Papa				2151			3.172468			0.01
		Yuca					2152	1.123822			0.00			
		Cultivos permanentes herbáceos	Caña	Caña	Caña panelera			22122			0			0.00
				Plátano y banano	Plátano			22131			32.517526			0.09
			Papaya	Banano				22132			17.316298			0.05
								2215			0			0.00
								2218			0			0.00
								22110			112.345298			0.32
								22111			0			0.00
								22115			3.807142			0.01
Cultivos permanentes arbustivos			Café	A plena exposición				22221	298.213874	0.86				
				Con semisombra				22222	214.423842	0.62				
				Con sombra				22223	131.832837	0.38				
			Tomate de árbol				2226	9.735211	0.03					
			Lulo				2227	18.959425	0.05					
Mora					2228	8.419719	0.02							
Cultivos permanentes arbóreos		Cítricos	Naranja				22331	0	0.00					
			Limón				22332	0	0.00					
			Mandarina				22333	0	0.00					
		Aguacate				2235	34.898305	0.10						
		Guanábana				2236	0	0.00						
		Macadamia				2237	0	0.00						
		Mangostino				2238	0	0.00						
	Guayaba				2239	0	0.00							
Chirimoya				22310	0	0.00								
Cultivos agroforestales	Pastos y árboles plantados				2241	1.108645	0.00							
	Flores				2251	3.161558	0.01							
Cultivos confinados	Flores				2252	2.320712	0.01							
	Tomate													
Pastos	Pastos limpios				231	8842.23867	25.42	10357.40	29.78					
	Pastos arbolados				232	91.444585	0.26							
	Pastos enmalezados				233	1423.7126	4.09							
Mosaico de cultivos	Mosaico de cultivos				241	55.396781	0.16							
	Mosaico de pastos y cultivos				242	100.880396	0.29							

	Áreas agrícolas heterogéneas	Mosaico de cultivos, pastos y espacios naturales				243	0.08	286.87	0.82				
		Mosaico de pastos con espacios naturales				244	0.25						
		Mosaico de cultivos y espacios naturales				245	0.05						
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	139.480495	0.40	9173.76	26.38			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	1472.99603	4.24					
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	87.684898	0.25					
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	920.817443	2.65					
		Bosque de galería y ripario	Bosque de galería de Guadua			3141	49.081825	0.14					
			Bosque de galería Arbolado			3142	5983.62677	17.20					
			Bosque de galería con Herbazal y arbustal			3143	420.622987	1.21					
			Bosque de galería Mixto			3144	99.445347	0.29					
		Plantación forestal	Plantación de coníferas	Pino			31511	1465.77837			4.21	2144.51	6.17
				Ciprés			31512	0			0.00		
			Plantación de latifoliadas	Eucalipto			31521	633.581614			1.82		
				Nogal			31525	0			0.00		
	Mezcla de bosque plantado y natural				3153	45.147949	0.13						
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	1770.27231	5.09	6411.24	18.43			
			Herbazal abierto			3212	1.992712	0.01					
		Arbustal	Arbustal denso			3221	951.976262	2.74					
			Arbustal abierto			3222	319.458906	0.92					
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	988.129116	2.84					
			Vegetación secundaria baja			3232	2379.41146	6.84					
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	9.33446	0.03	272.99	0.78			
		Afloramientos rocosos				332	116.15348	0.33					
		Tierras desnudas y degradadas				333	31.263939	0.09					
		Zonas glaciares y nivales	Zonas nivales			3352	116.242435	0.33					
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	4.261298	0.01	81.62	0.23				
		Turberas			412	77.360418	0.22						
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	112.863453	0.32	113.96	0.33				
		Lagunas, lagos y ciénagas naturales			512	0.504245	0.00						
		Canales			513	0	0.00						
		Embalses			5141	0.588437	0.00						
		Cuerpos de agua artificiales	Estanques para acuicultura continental			5143	0			0.00			
SIN INFORMACIÓN					99	4762.7346	13.69	4762.73	13.69				
TOTAL						34779.18	100.00	34779.18	100.00				

34779.18

TABLA_3.3 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE ARMENIA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%			
TERRITORIOS ARTIFICIALES	Zonas urbanizadas	Tejido urbano continuo				111	1413.366891	11.65183747					
		Tejido urbano discontinuo				112	44.981255	0.370826765					
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales				1211	49.930723	0.411630323				
				Agroindustrial			12115	34.593703	0.285191487				
			Zonas comerciales				1212	47.007141	0.387528228				
		Red vial, ferroviarias y terrenos asociados	Red vial y terrenos asociados	Red vial				12211	82.400608	0.679312992			
				Territorios asociados a red vial				12212	3.21366	0.026493506			
		Aeropuertos					124	50.506938	0.416380656				
		Obras hidráulicas					125	0	0				
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	0	0				
		Zonas de disposición de residuos					132	0	0	2325.73	19.17		
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	48.975131	0.403752395				
			Parques cementerio				1412	8.391397	0.069178919				
			Rondas de cuerpos de agua de zonas urbanas				1416	207.028495	1.706748892				
		Instalaciones recreativas	Áreas culturales					1421	0.857839	0.007072049			
								1422	7.334626	0.060466869			
			Áreas deportivas	Autódromo				14221	0	0			
				Estadios				14223	1.942166	0.016011273			
				Campos de golf				14224	24.265124	0.200042383			
			Áreas turísticas	Condominios					14231	145.218138	1.197182524		
					Fincas recreativas				14232	113.950804	0.939413719		
				Centros vacacionales					14233	41.762639	0.344292402		
	TERRITORIOS AGRÍCOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	28.778255	0.237248765				
				Frijol				2133	4.883808	0.040262254			
			Oleaginosas y leguminosas	Soya				2134	0	0			
Habichuela							2136	0	0				
Tomate							2144	11.972339	0.098700309				
Hortalizas			Ahuyama				2146	8.061299	0.066457582				
			Pimentón				2147	0	0				
			Papa				2151	0	0				
Tubérculos			Yuca				2152	182.543531	1.504894142				
			Caña	Caña panelera				22122	0.000869	7.16406E-06			
Cultivos permanentes herbáceos		Plátano y banano	Plátano				22131	3144.296471	25.92167092				
			Banano				22132	167.667267	1.382253792				
		Papaya				2215	13.596372	0.112088883					
		Piña				2218	2.20636	0.018189296					
		Granadilla				22110	0	0					
		Maracuyá				22111	0	0					
		Flores y foliajes					22115	0	0				
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	1200.715406	9.898732488	6051.37	49.89	
				Con semisombra				22222	666.753617	5.496736077			
				Con sombra				22223	175.718446	1.448627944			
Tomate de árbol						2226	0	0					
Lulo						2227	0	0					
Mora						2228	0	0					
Cultivos permanentes arbóreos			Cítricos	Naranja				22331	267.402345	2.204472656			
		Limón					22332	1.371916	0.011310115				
		Mandarina					22333	0.404323	0.00333325				
		Aguacate				2235	163.085216	1.344479231					
		Guanábana				2236	0	0					
		Macadamia				2237	0	0					
		Mangostino				2238	0	0					
		Guayaba				2239	0	0					
Chirimoya					22310	0	0						
Cultivos agroforestales		Pastos y árboles plantados					2241	9.865929	0.081335004				
		Flores					2251	0	0				
Cultivos confinados		Tomate					2252	2.042709	0.016840152				
Pastos		Pastos limpios					231	1815.709047	14.96875783				
		Pastos arbolados					232	16.459922	0.135696072	2133.54	17.59		
		Pastos enmalezados					233	301.372851	2.484526488				
Áreas agrícolas heterogéneas		Mosaico de cultivos					241	35.477106	0.292474287				
		Mosaico de pastos y cultivos					242	138.519309	1.141957184				
		Mosaico de cultivos, pastos y espacios naturales					243	44.31666	0.365347825	248.82	2.05		
		Mosaico de pastos con espacios naturales					244	0.948309	0.007817887				

		Mossico de cultivos y espacios naturales				245	29.560105	0.243694359			
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	0	0	1119.81	9.23	
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	32.269277	0.266028852			
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	0	0			
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	0	0			
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	844.609752			6.962987191
				Bosque de galería Arbolado			3142	66.771452			0.550465779
				Bosque de galería con Herbazal y arbustal			3143	45.726069			0.376967034
				Bosque de galería Mixto			3144	130.432659			1.075290608
		Plantación forestal	Plantación de latifoliadas	Pino			31511	0			0
				Ciprés			31512	0			0
				Eucalipto			31521	0			0
				Nogal			31525	1.09234			0.009005283
				Mezcla de bosque plantado y natural			3153	0			0
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0	0			
			Herbazal abierto			3212	0	0			
		Arbustal	Arbustal denso			3221	0	0			
			Arbustal abierto			3222	0	0			
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	0	0			
			Vegetación secundaria baja			3232	12.028195	0.099160787			
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	2.846109	0.023463405			
		Afloramientos rocosos				332	0	0			
		Tierras desnudas y degradadas				333	7.861276	0.064808586			
		Zonas glaciares y nivales	Zonas nivales			3352	0	0			
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	3.697858	0.030485248				
		Turberas			412	0	0				
SUPERFICIES DE AGUA	Aguas continentales	Rios (5 m)			511	58.680333	0.48376236				
		Lagunas, legos y ciénagas naturales			512	0.748788	0.00617303				
		Canales			513	3.134644	0.025842096				
		Cuerpos de agua artificiales	Embalses			5141	3.1453	0.025929944			
			Estanques para acuicultura continental			5143	0	0			
SIN INFORMACIÓN						99	157.490349	1.298354986	157.49	1.30	
TOTAL							12129.9915	100.00	12129.99	100.00	

12129.9915

TABLA_3.7 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE BUENAVISTA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	2.098943	0.053883168				
		Tejido urbano discontinuo				112	0	0				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales				1211	0	0			
				Agroindustrial			12115	0.839804	0.021559089			
			Zonas comerciales			1212	0	0				
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial			12211	20.573902	0.52816442			
				Territorios asociados a red vial			12212	0	0			
		Aeropuertos					124	0	0			
	Obras hidráulicas					125	0	0				
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	0	0			
		Zonas de disposición de residuos					132	0	0	32.14	0.83	
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0	0			
			Parques cementerio				1412	0	0			
			Rondas de cuerpos de agua de zonas urbanas				1416	0	0			
		Instalaciones recreativas	Áreas culturales					1421	0	0		
								1422	0	0		
								14221	0	0		
			Áreas deportivas	Autódromo				14223	0	0		
				Estadios				14224	0	0		
				Campos de golf				1423	0	0		
			Áreas turísticas	Condominios				14231	0	0		
				Fincas recreativas				14232	8.628493	0.221506985		
				Centros vacacionales				14233	0	0		
	TERRITORIOS AGRICOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	0	0			
			Oleaginosas y leguminosas	Frijol			2133	0.88519	0.022724219			
				Soya			2134	0	0			
Habichuela						2136	0	0				
Hortalizas			Tomate				2144	0	0			
			Ahuyama				2146	0	0			
			Pimenton				2147	0	0			
Tubérculos			Papa				2151	0	0			
			Yuca				2152	9.659714	0.24798005			
Cultivos permanentes			Cultivos permanentes herbáceos	Caña	Caña panelera			22122	0	0		
		Plátano y banano		Plátano			22131	620.388128	15.9263389			
				Banano			22132	0	0			
		Papaya					2215	0	0			
		Piña					2218	0	0			
		Granadilla					22110	0	0			
		Maracuyá					22111	0	0			
		Flores y follajes				22115	0	0				
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	545.172765	13.99544224	2164.05	55.55
				Con semisombra				22222	280.221207	7.193719073		
				Con sombra				22223	257.339399	6.606307076		
			Tomate de árbol				2226	0	0			
			Lulo				2227	0	0			
		Mora				2228	0	0				
		Cultivos permanentes arbóreos	Cítricos	Naranja				22331	441.614719	11.33694434		
				Limón				22332	0	0		
Mandarina							22333	3.505376	0.089988515			
Aguate					2235	5.268104	0.135240515					
Guanábana					2236	0	0					
Macadamia					2237	0	0					
Mangostino					2238	0	0					
Guayaba				2239	0	0						
Chirimoya				22310	0	0						
Cultivos agroforestales	Pastos y árboles plantados				2241	0	0					
Cultivos confinados	Flores				2251	0	0					
	Tomate				2252	0	0					

	Pastos	Pastos limpios				231	647.718568	16.62795427	818.66	21.02	
		Pastos arbolados				232	6.176141	0.158551252			
		Pastos enmalezados				233	164.769342	4.229888133			
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	16.089267	0.413036787	64.62	1.66	
		Mosaico de pastos y cultivos				242	8.755798	0.224775104			
		Mosaico de cultivos, pastos y espacios naturales				243	24.25223	0.622592884			
Mosaico de pastos con espacios naturales					244	4.415838	0.113361506				
		Mosaico de cultivos y espacios naturales				245	11.103622	0.285047439			
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	0	0	438.26	11.25	
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	14.270904	0.366356549			
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	52.22266	1.34063781			
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	13.932679	0.357673781			
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	222.208904			5.704452022
				Bosque de galería Arbolado			3142	82.033645			2.105932677
				Bosque de galería con Herbazal y arbustal			3143	13.334991			0.34233019
				Bosque de galería Mixto			3144	40.257091			1.033462836
		Plantación forestal	Plantación de coníferas	Pino			31511	0			0
				Ciprés			31512	0			0
	Plantación de latifoliadas			Eucalipto			31521	2.210458	0.056745933		
				Nogal			31525	2.990285	0.076765319		
	Mezcla de bosque plantado y natural					3153	0	0			
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0	0			
			Herbazal abierto			3212	0	0			
		Arbustal	Arbustal denso			3221	0	0			
			Arbustal abierto			3222	0	0			
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	9.422557	0.241891857			
	Vegetación secundaria baja				3232	74.95138	1.924119797				
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	2.433094	0.062461349			
		Afloramientos rocosos				332	0	0			
		Tierras desnudas y degradadas				333	1.530042	0.039278584			
		Zonas glaciares y nivales	Zonas nivales			3352	0	0			
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	0	0				
		Turberas			412	0	0				
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	10.299126	0.264394761				
		Lagunas, lagos y ciénagas naturales			512	0	0				
		Canales			513	0	0				
		Cuerpos de agua artificiales	Embalses			5141	0	0			
			Estanques para acuicultura continental			5143	0	0			
SIN INFORMACIÓN					99	273.784963	7.028490567	273.78	7.03		
TOTAL						3895.359329	100.00	3895.36	100.00		

TABLA_3.4 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE CALARCA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	292.971661	1.331478037				
		Tejido urbano discontinuo				112	26.637711	0.12106129				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales				1211	21.472068	0.097584821			
			Agroindustrial				12115	14.542858	0.06609341			
				Zonas comerciales				1212	11.383021	0.051732794		
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial				12211	110.330069	0.501420729		
				Territorios asociados a red vial				12212	10.669688	0.048490885		
		Aeropuertos					124	0	0			
		Obras hidráulicas					125	0	0			
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	12.802302	0.058183047			
		Zonas de disposición de residuos					132	8.670629	0.039405696	640.40	2.91	
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	6.740104	0.030631974			
			Parques cementerio				1412	0	0			
			Rondas de cuerpos de agua de zonas urbanas				1416	2.794465	0.012700098			
		Instalaciones recreativas	Áreas culturales					1421	4.022171	0.018279694		
								1422	2.23497	0.010157342		
			Áreas deportivas	Autódromo				14221	0	0		
				Estadios				14223	6.852207	0.031141453		
				Campos de golf				14224	0	0		
			Áreas turísticas					1423	0	0		
				Condominios				14231	53.922696	0.245064267		
				Fincas recreativas				14232	53.045272	0.241076609		
				Centros vacacionales				14233	1.309252	0.005950201		
									0			
	TERRITORIOS AGRÍCOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	38.87211	0.176663369			
				Frijol				2133	12.151267	0.055224267		
			Oleaginosas y leguminosas	Soya				2134	128.365605	0.583387428		
				Habichuela				2136	1.361679	0.006188468		
			Hortalizas	Tomate				2144	9.07101	0.04122532		
				Ahuyama				2146	0	0		
Pimentón							2147	0	0			
Tubérculos			Papa				2151	0	0			
			Yuca				2152	54.764966	0.24889216			
Cultivos permanentes herbáceos			Caña	Caña panelera				22122	0	0		
		Plátano y banano		Plátano			22131	1715.25339	7.795369046			
				Banano			22132	161.646218	0.734638935			
		Papaya					2215	0	0			
		Piña				2218	115.057434	0.522905341				
		Granadilla				22110	3.330188	0.015134816				
		Maracuyá				22111	0	0				
		Flores y follajes				22115	6.004252	0.027287723				
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	2412.230858	10.96294569	7347.93	33.39
				Con semisombra				22222	1349.37797	6.132562874		
Con sombra							22223	817.094184	3.713475074			
Tomate de árbol						2226	20.260038	0.092076468				
Lulo						2227	24.368985	0.110750535				
Mora						2228	18.498452	0.084070529				
Cultivos permanentes arbóreos		Cítricos	Naranja				22331	270.984521	1.231552352			
			Limón				22332	0	0			
			Mandarina				22333	5.085066	0.023110268			
		Aguacate				2235	58.962082	0.267966932				
		Guanábana				2236	0	0				
		Macadamia				2237	113.160661	0.514285014				
		Mangostino				2238	0	0				
Guayaba				2239	0	0						
Chirimoya				22310	0	0						
Cultivos agroforestales	Pastos y árboles plantados				2241	2.525518	0.011477806					
Cultivos confinados	Flores				2251	0.877318	0.003987176					
	Tomate				2252	8.630821	0.039224779					
	Pastos limpios				231	5279.926966	23.99585943					

	Pastos	Pastos arbolados				232	50.441962	0.22924526	6407.77	29.12			
		Pastos enmalezados				233	1077.401066	4.896500406					
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	75.304491	0.342238821	420.31	1.91			
		Mosaico de pastos y cultivos				242	204.358526	0.92875498					
		Mosaico de cultivos, pastos y espacios naturales				243	54.224015	0.246433682					
Mosaico de pastos con espacios naturales					244	33.427746	0.151920187						
		Mosaico de cultivos y espacios naturales				245	52.993019	0.240839133					
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	40.03189	0.18193426	3779.42	17.18			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	162.955168	0.740587764					
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	26.810058	0.121844561					
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	363.48653	1.651949304					
		Bosque de galería y ripario	Bosque de galería de Guadua	Bosque de galería Arbolado			3141	792.691088			3.602569513		
				Bosque de galería con Herbazal y arbustal			3142	2038.81135			9.265853652		
				Bosque de galería Mixto			3143	151.256575			0.68742078		
							3144	203.380641			0.924310753		
		Plantación forestal	Plantación de coníferas	Pino			31511	298.925952			1.358538701	517.01	2.35
				Ciprés			31512	0			0		
	Plantación de latifoliadas		Eucalipto			31521	213.034163	0.968183436					
			Nogai			31525	0	0					
	Mezcla de bosque plantado y natural					3153	5.048366	0.022943477					
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	27.973325	0.127131299	898.25	4.08			
			Herbazal abierto			3212	0	0					
		Arbustal	Arbustal denso			3221	121.50364	0.552201628					
			Arbustal abierto			3222	52.072524	0.236655729					
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	132.462216	0.602005432					
			Vegetación secundaria baja			3232	564.239929	2.564319944					
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	63.41644	0.288210801	95.74	0.44			
		Afloramientos rocosos				332	0	0					
		Tierras desnudas y degradadas				333	32.32158	0.146892958					
		Zonas glaciares y nivales	Zonas nivales			3352	0	0					
	ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	8.750207	0.039767356	8.75	0.04			
			Turberas			412	0	0					
	SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	185.031987	0.840921016	198.89	0.90			
			Lagunas, lagos y ciénagas naturales			512	0	0					
Canales					513	0	0						
Cuerpos de agua artificiales			Embalses			5141	0	0					
			Estanques para acuicultura continental			5143	13.86044	0.062992002					
SIN INFORMACIÓN						99	1689.014219	7.676119014	1689.01	7.68			
TOTAL							22003.4918	100.00	22003.49	100.00			

TABLA_3.11 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE CIRCASIA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%			
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	98.930567	1.096306257					
		Tejido urbano discontinuo				112	11.806334	0.130832747					
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales	Zonas industriales			1211	5.10517	0.056573312				
				Agroindustrial			12115	20.990306	0.232605599				
			Zonas comerciales			1212	8.767862	0.097161699					
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial			12211	52.039164	0.576675772				
				Territorios asociados a red vial			12212	2.732708	0.030282702				
		Aeropuertos					124	0	0				
	Obras hidráulicas					125	0	0					
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	1.398756	0.015500416				
		Zonas de disposición de residuos					132	0	0	330.80	3.67		
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0	0				
			Parques cementerio				1412	1.163564	0.012894119				
			Rondas de cuerpos de agua de zonas urbanas				1416	3.902089	0.043241282				
		Instalaciones recreativas	Áreas culturales					1421	0	0			
								1422	0.928703	0.01029149			
			Áreas deportivas	Autódromo				14221	0	0			
				Estadios				14223	1.201999	0.013320039			
				Campos de golf				14224	0	0			
			Áreas turísticas						1423	0	0		
				Condominios					14231	93.19513	1.032748596		
				Fincas recreativas					14232	28.633582	0.317305117		
				Centros vacacionales					14233	0	0		
	TERRITORIOS AGRICOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	4.575646	0.050705353				
				Frijol				2133	1.359021	0.01506009			
Soya							2134	0	0				
Hortalizas			Habichuela				2136	0	0				
			Tomate				2144	0	0				
			Ahuyama				2146	0	0				
			Pimenton				2147	0	0				
Tubérculos			Papa				2151	0	0				
			Yuca				2152	32.778587	0.36323829				
Cultivos permanentes			Cultivos permanentes herbáceos	Caña	Caña panelera			22122	0	0			
		Plátano y banano			Plátano			22131	179.748234	1.991893099			
		Banano					22132	71.959718	0.797426837				
		Papaya					2215	0	0				
		Piña					2218	0	0				
		Granadilla					22110	41.105211	0.455510378				
		Maracuyá					22111	2.279395	0.025259281				
		Flores y follajes				22115	0	0					
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	1707.760865	18.92467595	2492.81	27.62	
				Con semisombra				22222	371.92306	4.121492378			
				Con sombra				22223	49.927808	0.553278627			
			Tomate de árbol				2226	0	0				
			Lulo				2227	0	0				
		Mora				2228	2.784666	0.030858478					
		Cultivos permanentes arbóreos	Cítricos	Naranja				22331	0	0			
Limón							22332	0	0				
Mandarina							22333	0	0				
Aguacate						2235	11.987497	0.132840318					
Guanábana						2236	0	0					
Macadamia						2237	0	0					
Mangostino						2238	0	0					
Guayaba				2239	0	0							
Chirimoya				22310	0	0							
Cultivos agroforestales	Pastos y árboles plantados				2241	5.1672	0.057260702						
Cultivos confinados	Flores				2251	0	0						
	Tomate				2252	9.453944	0.104764566						

	Pastos	Pastos limpios				231	3684.744044	40.83275851	3903.24	43.25			
		Pastos arbolados				232	4.87019	0.053969364					
		Pastos enmalezados				233	213.63037	2.367360447					
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	52.422806	0.580927129	231.80	2.57			
		Mosaico de pastos y cultivos				242	125.205204	1.387470554					
		Mosaico de cultivos, pastos y espacios naturales				243	19.636579	0.217604175					
Mosaico de pastos con espacios naturales					244	9.08052	0.100626441						
		Mosaico de cultivos y espacios naturales				245	25.458908	0.282124736					
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	0	0	1806.63	20.02			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	8.035481	0.089045766					
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	0	0					
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	0	0					
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	334.076946			3.702097919		
				Bosque de galería Arbolado			3142	1149.975634			12.74353844		
				Bosque de galería con Herbazal y arbustal			3143	116.06938			1.286231257		
				Bosque de galería Mixto			3144	198.471773			2.199379355		
		Plantación forestal	Plantación de coníferas	Pino			31511	57.561183			0.637868426	87.80	0.97
					Ciprés			31512			20.235016		
	Plantación de latifoliadas			Eucalipto			31521	2.823637	0.031290338				
				Nogal			31525	0	0				
	Mezcla de bosque plantado y natural					3153	7.179049	0.079555152					
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0	0	122.50	1.36			
				Herbazal abierto			3212	0			0		
		Arbustal	Arbustal denso			3221	0	0					
				Arbustal abierto			3222	0			0		
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	18.130138	0.20091044					
				Vegetación secundaria baja			3232	104.367212			1.156552833		
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	0	0	0.00	0.00			
		Afloramientos rocosos				332	0	0					
		Tierras desnudas y degradadas				333	0	0					
		Zonas glaciares y nivales	Zonas nivales			3352	0	0					
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	0	0	0.00	0.00				
		Turberas			412	0	0						
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	18.64272	0.206590654	18.93	0.21				
		Lagunas, lagos y ciénagas naturales			512	0	0						
		Canales			513	0	0						
		Cuerpos de agua artificiales	Embalses			5141	0.28483			0.003156364			
			Estanques para acuicultura continental			5143	0			0			
SIN INFORMACIÓN					99	29.481593	0.326702412	29.48	0.33				
TOTAL						9023.989999	100.00	9023.99	100.00				

9023.989999

TABLA_3.12 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE CORDOBA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	16.850218	0.179456187				
		Tejido urbano discontinuo				112	0.664154	0.007073294				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales	Zonas industriales			1211	7.360596	0.078390944			
				Agroindustrial			12115	0.75718	0.008064028			
			Zonas comerciales			1212	1.940815	0.020669837				
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial			12211	10.112719	0.107701277			
				Territorios asociados a red vial			12212	0	0			
		Aeropuertos				124	0	0				
		Obras hidráulicas				125	0	0				
	Zonas de extracción minera y escombreras	Zonas de extracción minera				131	0	0				
		Zonas de disposición de residuos				132	0	0	42.48	0.45		
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0	0			
			Parques cementerio				1412	0	0			
			Rondas de cuerpos de agua de zonas urbanas				1416	0	0			
		Instalaciones recreativas	Áreas culturales					1421	0	0		
								1422	0	0		
			Áreas deportivas	Autódromo				14221	0	0		
				Estadios				14223	1.50029	0.01597821		
				Campos de golf				14224	0	0		
			Áreas turísticas					1423	0	0		
				Condominios				14231	0	0		
				Fincas recreativas				14232	3.289532	0.035033782		
				Centros vacacionales				14233	0	0		
	TERRITORIOS AGRICOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	9.852143	0.104926121			
				Frijol			2133	0	0			
			Oleaginosas y leguminosas	Soya			2134	0	0			
Habichuela						2136	0	0				
Hortalizas			Tomate			2144	0	0				
			Ahuyama			2146	0	0				
			Pimenton			2147	0	0				
Tubérculos			Papa			2151	0	0				
			Yuca			2152	5.023522	0.053500916				
Cultivos permanentes			Cultivos permanentes herbáceos	Caña	Caña panelera			22122	0	0		
		Plátano y banano		Plátano			22131	434.590008	4.628418801			
				Banano			22132	20.086339	0.213921138			
		Papaya				2215	0	0				
		Piña				2218	0	0				
		Granadilla				22110	1.760374	0.018748126				
		Maracuyá				22111	0	0				
		Flores y follajes			22115	0	0					
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	564.349448	6.010367352	2010.07	21.41
				Con semisombra				22222	198.702774	2.116200644		
				Con sombra				22223	734.894191	7.826682684		
			Tomate de árbol			2226	0	0				
			Lulo			2227	0	0				
		Mora			2228	0	0					
		Cultivos permanentes arbóreos	Cítricos	Naranja				22331	39.427958	0.419910948		
				Limón				22332	0	0		
				Mandarina				22333	0	0		
Aguacate					2235	1.379352	0.014690211					
Guanábana				2236	0	0						
Macadamia				2237	0	0						
Mangostino				2238	0	0						
Guayaba			2239	0	0							
Chirimoya			22310	0	0							
Cultivos agroforestales	Pastos y árboles plantados				2241	0	0					
Cultivos confinados	Flores				2251	0	0					
	Tomate				2252	0	0					

	Pastos	Pastos limpios				231	1890.848411	20.1376888	2771.80	29.52				
		Pastos arbolados				232	8.953287	0.095353232						
		Pastos enmalezados				233	872.00091	9.286880352						
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	19.312038	0.20567477	252.40	2.69				
		Mosaico de pastos y cultivos				242	165.282535	1.760272391						
		Mosaico de cultivos, pastos y espacios naturales				243	33.770425	0.359657763						
Mosaico de pastos con espacios naturales					244	10.940641	0.116518713							
		Mosaico de cultivos y espacios naturales				245	23.093112	0.245943514						
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	118.868568	1.265959881	2346.30	24.99				
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	28.218531	0.300529642						
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	78.460851	0.835614421						
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	421.762328	4.49180297						
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	140.974818			1.501393235			
				Bosque de galería Arbolado			3142	1456.179836			15.50843325			
				Bosque de galería con Herbazal y arbustal			3143	28.005731			0.298263305			
				Bosque de galería Mixto			3144	73.828461			0.786279092			
		Plantación forestal		Plantación de coníferas	Pino			31511			12.588066	0.134063923	37.01	0.39
					Ciprés			31512			0	0		
	Plantación de latifoliadas			Eucalipto			31521	24.421724	0.26009334					
				Nogal			31525	0	0					
	Mezcla de bosque plantado y natural						3153	0	0					
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme			32111	113.98389	1.213937665	811.97	8.65			
				Herbazal abierto			3212	0	0					
		Arbustal	Arbustal denso			3221	150.140734	1.599010983						
			Arbustal abierto			3222	30.322539	0.322937497						
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	211.421494	2.251656043						
			Vegetación secundaria baja			3232	306.09677	3.259955404						
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	1.132235	0.012058394	2.90	0.03				
		Afloramientos rocosos				332	0	0						
		Tierras desnudas y degradadas				333	1.763968	0.018786402						
		Zonas glaciares y nivales	Zonas nivales			3352	0	0						
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	0	0	1.01	0.01					
		Turberas			412	1.011157	0.010768904							
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	19.490262	0.20757287	19.49	0.21					
		Lagunas, lagos y ciénagas naturales			512	0	0							
		Canales			513	0	0							
		Cuerpos de agua artificiales	Embalses			5141	0			0				
			Estanques para acuicultura continental			5143	0			0				
SIN INFORMACIÓN					99	1094.184984	11.65315874	1094.18	11.65					
TOTAL						9389.599919	100.00	9389.60	100.00					

9389.599919

TABLA_3.9 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE FILANDIA, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	46.375583	0.435382571				
		Tejido urbano discontinuo				112	7.422302	0.069681947				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales				1211	0	0			
				Agroindustrial			12115	9.045912	0.084924699			
			Zonas comerciales				1212	2.117982	0.019884008			
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial		12211	62.075409	0.582775448				
			Territorios asociados a red vial			12212	5.588998	0.052470549				
		Aeropuertos				124	0	0				
		Obras hidráulicas				125	0	0				
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	1.633424	0.015334887			
		Zonas de disposición de residuos					132	0	0	165.53	1.55	
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0	0			
			Parques cementerio				1412	0.942604	0.008849341			
			Rondas de cuerpos de agua de zonas urbanas				1416	0	0			
		Instalaciones recreativas	Áreas culturales					1421	0	0		
								1422	0	0		
			Áreas deportivas	Autódromo				14221	0	0		
				Estadios				14223	0	0		
				Campos de golf				14224	0	0		
							1423	0	0			
			Áreas turísticas	Condominios				14231	8.202681	0.07700829		
				Fincas recreativas				14232	22.124483	0.207708748		
				Centros vacacionales				14233	0	0		
	TERRITORIOS AGRÍCOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	0	0			
			Oleaginosas y leguminosas	Frijol			2133	0	0			
				Soya			2134	0	0			
				Habichuela			2136	0	0			
			Hortalizas	Tomate			2144	0	0			
				Ahuyama			2146	0	0			
				Pimenton			2147	2.085477	0.019578845			
			Tubérculos	Papa			2151	0	0			
Yuca						2152	12.01704	0.112818199				
Cultivos permanentes			Cultivos permanentes herbáceos	Caña	Caña panelera			22122	0	0		
		Plátano y banano		Plátano			22131	98.772452	0.927294091			
				Banano			22132	57.016896	0.53528519			
		Papaya				2215	0	0				
		Piña				2218	0	0				
		Granadilla				22110	0	0				
		Maracuyá			22111	0	0					
		Flores y follajes			22115	2.88736	0.027107071					
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	1551.004424	14.56111708	2427.51	22.79
				Con semisombra				22222	525.460053	4.933116396		
				Con sombra				22223	103.160909	0.968493739		
			Tomate de árbol			2226	0.853067	0.008008751				
			Lulo			2227	10.089158	0.094718886				
			Mora			2228	1.506714	0.01414531				
		Cultivos permanentes arbóreos	Cítricos	Naranja				22331	2.952082	0.027714693		
				Limón				22332	0.799972	0.007510285		
Mandarina							22333	0	0			
Aguate					2235	17.306817	0.162479607					
Guanábana					2236	0	0					
Macadamia					2237	0	0					
Mangostino					2238	0	0					
Guayaba					2239	0	0					
Chirimoya			22310	0	0							
Cultivos agroforestales	Pastos y árboles plantados				2241	0	0					
Cultivos confinados	Flores				2251	6.449557	0.060549637					
	Tomate				2252	35.14773	0.329973405					

	Pastos	Pastos limpios				231	4309.392037	40.45737139			
		Pastos arbolados				232	8.520447	0.079991536	4446.91	41.75	
		Pastos enmalezados				233	128.99254	1.21100588			
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	54.980754	0.516169512			
		Mosaico de pastos y cultivos				242	91.655201	0.860476019			
		Mosaico de cultivos, pastos y espacios naturales				243	25.948903	0.243613112	183.98	1.73	
Mosaico de pastos con espacios naturales					244	2.063779	0.01937514				
		Mosaico de cultivos y espacios naturales				245	9.327912	0.087572167			
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	0	0			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	20.115248	0.188845678			
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	0	0			
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	0.549547	0.005159249	2570.19	24.13	
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	215.171547	2.020070375		
				Bosque de galería Arbolado			3142	2114.142409	19.84796089		
				Bosque de galería con Herbazal y arbustal			3143	46.65726	0.438027007		
				Bosque de galería Mixto			3144	173.549941	1.629319022		
		Plantación forestal	Plantación de coníferas	Pino			31511	199.502255	1.872964157		
				Ciprés			31512	0	0		
	Plantación de latifoliadas			Eucalipto			31521	60.236284	0.565509402	260.66	2.45
				Nogal			31525	0	0		
	Mezcla de bosque plantado y natural					3153	0.925265	0.008686559			
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0	0			
			Herbazal abierto			3212	0	0			
		Arbustal	Arbustal denso			3221	0	0	554.23	5.20	
			Arbustal abierto			3222	0	0			
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	156.643682	1.470599928			
	Vegetación secundaria baja				3232	397.58519	3.732603474				
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	0	0			
		Afloramientos rocosos				332	0	0	0.00	0.00	
		Tierras desnudas y degradadas				333	0	0			
		Zonas glaciares y nivales	Zonas nivales			3352	0	0			
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	8.4906	0.079711327	8.49	0.08		
		Turberas			412	0	0				
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	32.552828	0.305611984				
		Lagunas, lagos y ciénagas naturales			512	0.789999	0.007416657				
		Canales			513	0	0	34.12	0.32		
		Cuerpos de agua artificiales	Embalses			5141	0.775402	0.007279618			
			Estanques para acuicultura continental			5143	0	0			
SIN INFORMACIÓN					99	0.07757	0.000728242	0.08	0.00		
TOTAL						10651.68569	100.00	10651.69	100.00		

TABLA_... COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE GENOVA, DEPARTAMENTO DEL QUÍNDIO SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%			
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	0	0					
		Tejido urbano discontinuo				112	0	0					
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales				1211	0	0				
				Agroindustrial			12115	0	0				
			Zonas comerciales				1212	6.721111	0.022905236				
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial				12211	15.535778	0.052945214			
				Territorios asociados a red vial				12212	0	0			
		Aeropuertos					124	0	0				
		Obras hidráulicas					125	0	0				
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	4.803989	0.016371773				
		Zonas de disposición de residuos					132	0	0	27.06	0.09		
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	0	0				
			Parques cementerio				1412	0	0				
			Rondas de cuerpos de agua de zonas urbanas				1416	0	0				
		Instalaciones recreativas	Áreas culturales					1421	0	0			
								1422	0	0			
			Áreas deportivas	Autódromo				14221	0	0			
				Estadios				14223	0	0			
				Campos de golf				14224	0	0			
			Áreas turísticas		Condominios				14231	0	0		
					Fincas recreativas				14232	0	0		
					Centros vacacionales				14233	0	0		
	TERRITORIOS AGRÍCOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	0.872015	0.002971787				
				Frijol				2133	1.385094	0.004720336			
			Oleaginosas y leguminosas	Soya				2134	0	0			
Habichuela							2136	0	0				
Hortalizas			Tomate				2144	0	0				
			Ahuyama				2146	0	0				
			Pimenton				2147	0	0				
Tubérculos			Papa				2151	0	0				
			Yuca				2152	1.267792	0.004320577				
Cultivos permanentes			Cultivos permanentes herbáceos	Caña	Caña panelera			22122	0	0			
		Plátano y banano		Plátano			22131	12.932113	0.044072044				
				Banano			22132	0	0				
		Papaya					2215	0	0				
		Piña					2218	0	0				
		Granadilla					22110	0	0				
		Maracuyá					22111	0	0				
		Flores y follajes				22115	0	0					
		Cultivos permanentes arbustivos	Café	A plena exposición				22221	347.704368	1.184960426	1041.73	3.55	
				Con semisombra				22222	413.19889	1.408162732			
				Con sombra				22223	231.852464	0.790142488			
		Tomate de árbol					2226	0	0				
		Lulo					2227	0	0				
		Mora					2228	0	0				
		Cultivos permanentes arbóreos	Cítricos	Naranja				22331	0	0			
Limón							22332	0	0				
Mandarina						22333	31.497515	0.107342076					
Aguacate					2235	1.022363	0.003484166						
Guanábana					2236	0	0						
Macadamia					2237	0	0						
Mangostino				2238	0	0							
Guayaba				2239	0	0							
Chirimoya				22310	0	0							
Cultivos agroforestales	Pastos y árboles plantados				2241	0	0						
Cultivos confinados	Flores				2251	0	0						
	Tomate				2252	0	0						

	Pastos	Pastos limpios				231	803.687444	2.738929688	1402.21	4.78			
		Pastos arbolados				232	4.103699	0.013985217					
		Pastos enmalezados				233	594.422945	2.025765941					
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	10.545292	0.035937868	79.87	0.27			
		Mosaico de pastos y cultivos				242	22.861243	0.07791006					
		Mosaico de cultivos, pastos y espacios naturales				243	17.767379	0.060550407					
Mosaico de pastos con espacios naturales					244	0	0						
		Mosaico de cultivos y espacios naturales				245	28.700753	0.097810841					
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	15.647308	0.053325303	754.90	2.57			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	151.667098	0.516874465					
			Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	31.681767			0.107969999		
		Bosque abierto bajo		Bosque abierto bajo de tierra firme		31221	91.730552	0.312613484					
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	65.858381			0.224442321		
				Bosque de galería Arbolado			3142	323.799066			1.103492261		
				Bosque de galería con Herbazal y arbustal			3143	29.892187			0.101871193		
				Bosque de galería Mixto			3144	44.62843			0.152091628		
		Plantación forestal		Plantación de coníferas	Pino		31511	1.550592			0.005284346	10.35	0.04
					Ciprés		31512	0			0		
	Plantación de latifoliadas			Eucalipto		31521	0	0					
				Nogal		31525	0	0					
	Mezcla de bosque plantado y natural				3153	8.796131	0.029976808						
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	0	0	201.96	0.69			
				Herbazal abierto		3212	0	0					
		Arbustal	Arbustal denso		3221	0	0						
				Arbustal abierto		3222	6.751131	0.023007543					
		Vegetación secundaria o en transición	Vegetación secundaria alta		3231	77.942317	0.265623816						
				Vegetación secundaria baja		3232	117.26208	0.399623752					
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales		3312	3.651096	0.012442767	8.55	0.03				
				Afloramientos rocosos		332	0			0			
		Tierras desnudas y degradadas		333	4.895456	0.016683488							
		Zonas glaciares y nivales	Zonas nivales		3352	0	0						
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	0	0	0.00	0.00				
		Turberas			412	0	0						
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	39.926682	0.136068288	39.93	0.14				
		Lagunas, lagos y ciénagas naturales			512	0	0						
		Canales			513	0	0						
		Cuerpos de agua artificiales	Embalses		5141	0	0						
			Estanques para acuicultura continental		5143	0	0						
SIN INFORMACIÓN					99	25776.55817	87.84531966	25776.56	87.85				
TOTAL						29343.12069	100.00	29343.12	100.00				

TABLA_3.8 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE LA TEBAIDA, DEPARTAMENTO DEL QUÍNDIO SEGÚN, EL METODO CORINE LAND COVER ESCALA

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	131.229612	1.472711994				
		Tejido urbano discontinuo				112	5.33908	0.059917324				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales	Zonas industriales			1211	28.040691	0.314684021			
				Agroindustrial			12115	2.388779	0.026807848			
			Zonas comerciales			1212	5.92346	0.066475473				
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial			12211	33.446547	0.375350732			
				Territorios asociados a red vial			12212	3.402951	0.038189298			
		Aeropuertos					124	16.055477	0.180181082			
		Obras hidráulicas					125	0	0			
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	7.758197	0.087065637			
		Zonas de disposición de residuos					132	0	0	462.29	5.19	
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas				1411	3.355744	0.037659522			
				Parques cementerio			1412	0	0			
			Rondas de cuerpos de agua de zonas urbanas				1416	4.336538	0.04866639			
							1421	0	0			
		Instalaciones recreativas	Áreas culturales				1422	7.466951	0.083797156			
				Áreas deportivas	Autódromo		14221	0	0			
				Estadios		14223	1.374341	0.015423413				
				Campos de golf		14224	26.389964	0.296158892				
						1423	0	0				
			Áreas turísticas	Condominios			14231	96.310912	1.080840163			
				Fincas recreativas			14232	89.474272	1.004116613			
				Centros vacacionales			14233	0	0			
			TERRITORIOS AGRICOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	141.2911	1.585626098	
	Frijol						2133	0	0			
	Oleaginosas y leguminosas	Soya					2134	17.707871	0.198724919			
		Habichuela					2136	0	0			
	Hortalizas	Tomate					2144	4.989365	0.05599268			
		Ahuyama					2146	0	0			
		Pimenton					2147	0	0			
Papa						2151	0	0				
Cultivos permanentes	Tubérculos	Yuca					2152	90.16447	1.011862295			
							22122	91.30005	1.024606235			
	Cultivos permanentes herbáceos	Caña		Caña panelera			22122	91.30005	1.024606235			
				Plátano y banano	Plátano		22131	1075.548812	12.07024551			
				Banano		22132	126.221671	1.416510846				
		Papaya				2215	36.342992	0.407855814				
		Piña				2218	237.836275	2.669095255				
		Granadilla				22110	0	0				
		Maracuyá				22111	4.815067	0.054036637				
		Flores y follajes				22115	0	0				
	Cultivos permanentes arbustivos	Café		A plena exposición			22221	319.836924	3.589339836		3397.21	38.12
				Con semisombra			22222	91.72191	1.029340519			
				Con sombra			22223	47.517114	0.533256348			
		Tomate de árbol				2226	0	0				
		Lulo				2227	0	0				
		Mora				2228	0	0				
Cultivos permanentes arbóreos	Cítricos	Naranja				22331	974.588379	10.93722654				
		Limón				22332	0	0				
		Mandarina			22333	14.86921	0.166868312					
	Aguacate			2235	33.373598	0.374532069						
	Guanábana			2236	0	0						
	Macadamia			2237	0	0						
	Mangostino			2238	0	0						
	Guayaba			2239	5.223893	0.058624648						
Chirimoya			22310	3.785343	0.042480656							
Cultivos agroforestales	Pastos y árboles plantados				2241	79.667254	0.894058274					
	Flores				2251	0.407161	0.004569326					
Cultivos confinados					2252	0	0					
	Tomate				2252	0	0					

	Pastos	Pastos limpios				231	2704.313471	30.3489039	3094.39	34.73		
		Pastos arbolados				232	32.63377	0.366229418				
		Pastos enmalezados				233	357.443292	4.011373768				
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	44.741944	0.502112264	115.45	1.30		
		Mosaico de pastos y cultivos				242	59.271712	0.66517122				
		Mosaico de cultivos, pastos y espacios naturales				243	5.535848	0.062125534				
Mosaico de pastos con espacios naturales					244	1.37653	0.015447979					
		Mosaico de cultivos y espacios naturales				245	4.525929	0.050791813				
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	0	0	1376.47	15.45		
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	12.827464	0.14395501				
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	0	0				
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	8.622347	0.096763479				
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	923.054874			10.35889662	
				Bosque de galería Arbolado			3142	174.311952			1.956199507	
				Bosque de galería con Herbazal y arbustal			3143	59.842314			0.671574748	
				Bosque de galería Mixto			3144	197.812897			2.219936655	
		Plantación forestal		Plantación de coníferas	Pino			31511			0	0
					Ciprés			31512			0	0
				Plantación de latifoliadas	Eucalipto			31521			0	0
					Nogal			31525			0	0
				Mezcla de bosque plantado y natural				3153			0	0
		Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme			32111			0	0
	Herbazal abierto						3212	0	0			
	Arbustal		Arbustal denso			3221	1.977624	0.0221937				
			Arbustal abierto			3222	0	0				
	Vegetación secundaria o en transición		Vegetación secundaria	Vegetación secundaria alta			3231	15.233187	0.17095301			
				Vegetación secundaria baja			3232	53.38369	0.599093446			
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales				3312	92.768582	1.041086697	92.77	1.04	
		Afloramientos rocosos					332	0	0			
		Tierras desnudas y degradadas					333	0	0			
		Zonas glaciares y nivales	Zonas nivales				3352	0	0			
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas				411	189.396759	2.125487337	189.40	2.13		
		Turberas				412	0	0				
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)				511	90.007812	1.010104215	100.15	1.12		
		Lagunas, lagos y ciénagas naturales				512	8.721671	0.097878134				
		Canales				513	0	0				
		Cuerpos de agua artificiales	Embalses				5141	1.423731			0.015977687	
			Estanques para acuicultura continental				5143	0			0	
SIN INFORMACIÓN						99	12.015738	0.134845491	12.02	0.13		
TOTAL							8910.745113	100.00	8910.75	100.00		

TABLA_3.6 COBERTURAS Y USOS DE LA TIERRA DEL MUNICIPIO DE PIJAO, DEPARTAMENTO DEL QUÍNDIO, SEGÚN EL METODO CORINE LAND COVER ESCALA 1:10.000

1° Nivel	2° Nivel	3° Nivel	4° Nivel	5° Nivel	6° Nivel	CODIGO CLC	AREA (ha)	%	AREA (ha)	%		
TERRITORIOS ARTIFICIALIZADOS	Zonas urbanizadas	Tejido urbano continuo				111	24.494247	0.0992389				
		Tejido urbano discontinuo				112	1.238446	0.005017587				
	Zonas industriales o comerciales y redes de comunicación	Zonas industriales o comerciales	Zonas industriales	Zonas industriales			1211	0.528944	0.002143027			
				Agroindustrial			12115	0	0			
			Zonas comerciales			1212	0	0				
		Red vial, ferroviarias y terrenos asociados	Red vial y territorios asociados	Red vial			12211	70.888693	0.287206866			
				Territorios asociados a red vial			12212	0	0			
		Aeropuertos					124	0	0			
		Obras hidráulicas					125	0	0			
	Zonas de extracción minera y escombreras	Zonas de extracción minera					131	7.530568	0.030510237			
		Zonas de disposición de residuos					132	0	0	106.44	0.43	
	Zonas verdes artificializadas, no agrícolas	Zonas verdes urbanas	Otras zonas verdes urbanas	Parques			1411	0	0			
				cementerio			1412	0	0			
				Rondas de cuerpos de agua de zonas urbanas			1416	0	0			
		Instalaciones recreativas	Áreas culturales				1421	0	0			
							1422	0	0			
			Áreas deportivas	Autódromo			14221	0	0			
				Estadios			14223	0	0			
				Campos de golf			14224	0	0			
			Áreas turísticas		Condominios			14231	0.969999	0.003929969		
					Fincas recreativas			14232	0	0		
					Centros vacacionales			14233	0.792041	0.003208969		
	TERRITORIOS AGRICOLAS	Cultivos anuales o transitorios	Cereales	Maíz			2122	30.823569	0.124882266			
			Oleaginosas y leguminosas	Frijol			2133	8.254717	0.03344414			
				Soya			2134	0	0			
				Habichuela			2136	0	0			
			Hortalizas	Tomate			2144	0.259672	0.001052066			
Ahuyama						2146	0	0				
Pimenton						2147	0	0				
Tubérculos			Papa			2151	0	0				
			Yuca			2152	0	0				
Cultivos permanentes			Cultivos permanentes herbáceos	Caña	Caña panelera			22122	0.590653	0.002393042		
		Plátano y banano		Plátano			22131	232.48499	0.941917287			
				Banano			22132	8.747022	0.035438723			
		Papaya				2215	0.709928	0.002876287				
		Piña				2218	0	0				
		Granadilla				22110	0	0				
		Maracuyá				22111	0	0				
		Flores y follajes				22115	0	0				
		Cultivos permanentes arbustivos	Café	A plena exposición			22221	929.977417	3.767820904			
				Con semisombra			22222	1094.830764	4.435727323	3284.60	13.31	
				Con sombra			22223	570.19687	2.310163287			
			Tomate de árbol			2226	0.638754	0.002587924				
			Lulo			2227	0	0				
Cultivos permanentes arbóreos		Cítricos	Naranja			22331	270.714788	1.096806028				
	Limón				22332	0	0					
	Mandarina				22333	108.813675	0.44086064					
	Aguate			2235	26.148899	0.105942754						
	Guanábana			2236	0	0						
	Macadamia			2237	0	0						
	Mangostino			2238	0	0						
Cultivos agroforestales	Guayaba			2239	0	0						
	Chirimoya			22310	0	0						
	Pastos y árboles plantados			2241	0	0						
Cultivos confinados	Flores			2251	0	0						
	Tomate			2252	0.720271	0.002918191						

	Pastos	Pastos limpios				231	5572.805824	22.57832706	7862.53	31.86			
		Pastos arbolados				232	86.235712	0.349385601					
		Pastos enmalezados				233	2203.488581	8.927475211					
	Áreas agrícolas heterogéneas	Mosaico de cultivos				241	39.389212	0.159586129	272.28	1.10			
		Mosaico de pastos y cultivos				242	73.232512	0.296702892					
		Mosaico de cultivos, pastos y espacios naturales				243	54.733205	0.221752604					
Mosaico de pastos con espacios naturales					244	53.814212	0.218029287						
		Mosaico de cultivos y espacios naturales				245	51.110319	0.207074414					
BOSQUES Y ÁREAS SEMINATURALES	Bosques	Bosque denso	Bosque denso alto	Bosque denso alto de tierra firme		31111	662.240223	2.683078653	6772.85	27.44			
			Bosque denso bajo	Bosque denso bajo de tierra firme		31121	1279.481143	5.183841788					
		Bosque abierto	Bosque abierto alto	Bosque abierto alto de tierra firme		31211	541.366553	2.193356718					
			Bosque abierto bajo	Bosque abierto bajo de tierra firme		31221	772.680866	3.130530985					
		Bosque de galería y ripario	Bosque de galería	Bosque de galería de Guadua			3141	223.59079			0.905882269		
				Bosque de galería Arbolado			3142	2857.922265			11.57892553		
				Bosque de galería con Herbazal y arbustal			3143	353.52582			1.432316474		
				Bosque de galería Mixto			3144	82.038113			0.33237895		
		Plantación forestal	Plantación de coníferas	Pino			31511	777.54415			3.150234671	1050.48	4.26
				Ciprés			31512	0			0		
	Plantación de latifoliadas			Eucalipto			31521	191.034534	0.773979989				
	Nogal					31525	0	0					
	Mezcla de bosque plantado y natural					3153	81.898114	0.331811741					
	Áreas con vegetación herbácea y/o arbustiva	Herbazal	Herbazal denso	Herbazal denso de tierra firme		32111	568.489502	2.303245853	3202.83	12.98			
			Herbazal abierto			3212	0	0					
		Arbustal	Arbustal denso			3221	564.400329	2.286678492					
			Arbustal abierto			3222	278.613771	1.128808906					
		Vegetación secundaria o en transición	Vegetación secundaria alta			3231	618.580384	2.506189999					
			Vegetación secundaria baja			3232	1172.743408	4.751391858					
	Áreas abierta, sin o con poca vegetación	Zonas arenosas naturales	Arenales			3312	3.5796	0.014502816	74.84	0.30			
Afloramientos rocosos					332	0	0						
Tierras desnudas y degradadas					333	71.257387	0.288700637						
Zonas glaciares y nivales		Zonas nivales			3352	0	0						
ÁREAS HÚMEDAS	Áreas húmedas continentales	Zonas pantanosas			411	2.549065	0.010327585	4.42	0.02				
		Turberas			412	1.869711	0.007575169						
SUPERFICIES DE AGUA	Aguas continentales	Ríos (5 m)			511	125.031682	0.506568199	129.59	0.53				
		Lagunas, lagos y ciénagas naturales			512	4.414674	0.017886134						
		Canales			513	0	0						
		Cuerpos de agua artificiales	Embalses			5141	0			0			
			Estanques para acuicultura continental			5143	0.148405			0.000601266			
SIN INFORMACIÓN					99	1921.245986	7.783964057	1921.25	7.78				
TOTAL						24682.10249	100.00	24682.10	100.00				

Suma de AREA1		
MUNICIPIO	CODIGO	Total
Pijao	99	1921.245986
	111	24.494247
	112	1.238446
	131	7.530568
	231	5572.805824
	232	86.235712
	233	2203.488581
	241	39.389212
	242	73.232512
	243	54.733205
	244	53.814212
	245	51.110319
	333	71.257387
	411	2.549065
	412	1.869711
	511	125.031682
	512	4.414674
	1211	0.528944
	2122	30.823569
	2133	8.254717
	2144	0.259672
	2215	0.709928
	2226	0.638754
	2228	0.691508
	2235	26.148899
	2252	0.720271
	3141	223.59079
	3142	2857.922265
	3143	353.52582
	3144	82.038113
	3153	81.898114
	3221	564.400329
	3222	278.613771
	3231	618.580384
	3232	1172.743408
	3312	3.5796
	5143	0.148405
	12211	70.888693
	14231	0.969999
	14233	0.792041
	22122	0.590653
	22131	232.48499
	22132	8.747022
	2215	0.709928
	2218	#N/A
	22110	#N/A
	22111	#N/A
	22115	#N/A
	22221	929.977417
	22222	1094.83076
	22223	570.19687
	22223	570.19687

		pijao
111	24.494247	24.494247
112	1.238446	1.238446
1211	0.528944	0.528944
12115	#N/A	0
1212	#N/A	0
12211	70.888693	70.888693
	#N/A	0
12212	#N/A	0
124	#N/A	0
125	#N/A	0
131	7.530568	7.530568
132	#N/A	0
1411	#N/A	0
1412	#N/A	0
1416	#N/A	0
1421	#N/A	0
1422	#N/A	0
14221	#N/A	0
14223	#N/A	0
14224	#N/A	0
1423	#N/A	0
14231	0.969999	0.969999
14232	#N/A	0
14233	0.792041	0.792041
	#N/A	0
2122	30.823569	30.823569
2133	8.254717	8.254717
2134	#N/A	0
2136	#N/A	0
2144	0.259672	0.259672
2146	#N/A	0
2147	#N/A	0
2151	#N/A	0
2152	#N/A	0
22122	0.590653	0.590653
22131	232.48499	232.48499
22132	8.747022	8.747022
2215	0.709928	0.709928
2218	#N/A	0
22110	#N/A	0
22111	#N/A	0
22115	#N/A	0
22221	929.977417	929.977417
22222	1094.83076	1094.83076
22223	570.19687	570.19687
2226	0.638754	0.638754

Pijao	22331	270.714788
	22333	108.813675
	31111	662.240223
	31121	1279.481143
	31211	541.366553
	31221	772.680866
	31511	777.54415
	31521	191.034534
	32111	568.489502
Total Pijao		24682.10249
Total general		24682.10249

2227	#N/A	0
2228	0.691508	0.691508
22331	270.714788	270.714788
22332	#N/A	0
22333	108.813675	108.813675
2235	26.148899	26.148899
2236	#N/A	0
2237	#N/A	0
2238	#N/A	0
2239	#N/A	0
22310	#N/A	0
2241	#N/A	0
2251	#N/A	0
2252	0.720271	0.720271
231	5572.80582	5572.80582
232	86.235712	86.235712
233	2203.48858	2203.48858
241	39.389212	39.389212
242	73.232512	73.232512
243	54.733205	54.733205
244	53.814212	53.814212
245	51.110319	51.110319
31111	662.240223	662.240223
31121	1279.48114	1279.48114
	#N/A	0
31211	541.366553	541.366553
	#N/A	0
31221	772.680866	772.680866
3141	223.59079	223.59079
3142	2857.92227	2857.92227
3143	353.52582	353.52582
3144	82.038113	82.038113
31511	777.54415	777.54415
31512	#N/A	0
31521	191.034534	191.034534
31525	#N/A	0
3153	81.898114	81.898114
	568.489502	568.489502
32111	#N/A	0
	#N/A	0
3212	#N/A	0
3221	564.400329	564.400329
3222	278.613771	278.613771
3231	618.580384	618.580384
3232	1172.74341	1172.74341
3312	3.5796	3.5796
332	#N/A	0
333	71.257387	71.257387
3352	#N/A	0
411	2.549065	2.549065

412	1.869711	1.869711
511	125.031682	125.031682
512	4.414674	4.414674
513	#N/A	0
5141	#N/A	0
5143	0.148405	0.148405
99	1921.24599	1921.24599
		24682.1025

Latebaida	Genova	Filandia	Cordoba	Circacia	Calarca	Buenavista	
131.229612		0	46.375583	16.850218	98.930567	292.971661	2.098943
5.33908		0	7.422302	0.664154	11.806334	26.637711	0
28.040691		0	0	7.360596	5.10517	21.472068	0
2.388779		0	9.045912	0.75718	20.990306	14.542858	0.839804
5.92346	6.721111		2.117982	1.940815	8.767862	11.383021	0
33.446547	15.535778		62.075409	10.112719	52.039164	110.330069	20.573902
0	0		0	0	0	0	0
3.402951		0	5.588998	0	2.732708	10.669688	0
16.055477		0	0	0	0	0	0
0	0		0	0	0	0	0
7.758197	4.803989		1.633424	0	1.398756	12.802302	0
0	0		0	0	0	8.670629	0
3.355744		0	0	0	0	6.740104	0
0	0		0.942604	0	1.163564	0	0
4.336538		0	0	0	3.902089	2.794465	0
0	0		0	0	0	4.022171	0
7.466951		0	0	0	0.928703	2.23497	0
0	0		0	0	0	0	0
1.374341		0	0	1.50029	1.201999	6.852207	0
26.389964		0	0	0	0	0	0
0	0		0	0	0	0	0
96.310912		0	8.202681	0	93.19513	53.922696	0
89.474272		0	22.124483	3.289532	28.633582	53.045272	8.628493
0	0		0	0	0	1.309252	0
0	0		0	0	0	0	0
141.2911	0.872015		0	9.852143	4.575646	38.87211	0
0	1.385094		0	0	1.359021	12.151267	0.88519
17.707871		0	0	0	0	128.365605	0
0	0		0	0	0	1.361679	0
4.989365		0	0	0	0	9.07101	0
0	0		0	0	0	0	0
0	0		2.085477	0	0	0	0
0	0		0	0	0	0	0
90.16447	1.267792		12.01704	5.023522	32.778587	54.764966	9.659714
91.30005		0	0	0	0	0	0
1075.54881	12.932113		98.772452	434.590008	179.748234	1715.25339	620.388128
126.221671		0	57.016896	20.086339	71.959718	161.646218	0
36.342992		0	0	0	0	0	0
237.836275		0	0	0	0	115.057434	0
0	0		0	1.760374	41.105211	3.330188	0
4.815067		0	0	0	2.279395	0	0
0	0		2.88736	0	0	6.004252	0
319.836924	347.704368		1551.00442	564.349448	1707.76087	2412.23086	545.172765
91.72191	413.19889		525.460053	198.702774	371.92306	1349.37797	280.221207
47.517114	231.852464		103.160909	734.894191	49.927808	817.094184	257.339399
0	0		0.853067	0	0	20.260038	0

0	0	10.089158	0	0	24.368985	0
0	0	1.506714	0	2.784666	18.498452	0
974.588379	0	2.952082	39.427958	0	270.984521	441.614719
0	0	0.799972	0	0	0	0
14.86921	31.497515	0	0	0	5.085066	3.505376
33.373598	1.022363	17.306817	1.379352	11.987497	58.962082	5.268104
0	0	0	0	0	0	0
0	0	0	0	0	113.160661	0
0	0	0	0	0	0	0
5.223893	0	0	0	0	0	0
3.785343	0	0	0	0	0	0
79.667254	0	0	0	5.1672	2.525518	0
0.407161	0	6.449557	0	0	0.877318	0
0	0	35.14773	0	9.453944	8.630821	0
2704.31347	803.687444	4309.39204	1890.84841	3684.74404	5279.92697	647.718568
32.63377	4.103699	8.520447	8.953287	4.87019	50.441962	6.176141
357.443292	594.422945	128.99254	872.00091	213.63037	1077.40107	164.769342
44.741944	10.545292	54.980754	19.312038	52.422806	75.304491	16.089267
59.271712	22.861243	91.655201	165.282535	125.205204	204.358526	8.755798
5.535848	17.767379	25.948903	33.770425	19.636579	54.224015	24.25223
1.37653	0	2.063779	10.940641	9.08052	33.427746	4.415838
4.525929	28.700753	9.327912	23.093112	25.458908	52.993019	11.103622
0	15.647308	0	118.868568	0	40.03189	0
12.827464	151.667098	20.115248	28.218531	8.035481	162.955168	14.270904
0	0	0	0	0	0	0
0	31.681767	0	78.460851	0	26.810058	52.22266
0	0	0	0	0	0	0
8.622347	91.730552	0.549547	421.762328	0	363.48653	13.932679
923.054874	65.858381	215.171547	140.974818	334.076946	792.691088	222.208904
174.311952	323.799066	2114.14241	1456.17984	1149.97563	2038.81135	82.033645
59.842314	29.892187	46.65726	28.005731	116.06938	151.256575	13.334991
197.812897	44.62843	173.549941	73.828461	198.471773	203.380641	40.257091
0	1.550592	199.502255	12.588066	57.561183	298.925952	0
0	0	0	0	20.235016	0	0
0	0	60.236284	24.421724	2.823637	213.034163	2.210458
0	0	0	0	0	0	2.990285
0	8.796131	0.925265	0	7.179049	5.048366	0
0	0	0	113.98389	0	27.973325	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1.977624	0	0	150.140734	0	121.50364	0
0	6.751131	0	30.322539	0	52.072524	0
15.233187	77.942317	156.643682	211.421494	18.130138	132.462216	9.422557
53.38369	117.26208	397.58519	306.09677	104.367212	564.239929	74.95138
92.768582	3.651096	0	1.132235	0	63.41644	2.433094
0	0	0	0	0	0	0
0	4.895456	0	1.763968	0	32.32158	1.530042
0	0	0	0	0	0	0
189.396759	0	8.4906	0	0	8.750207	0

0	0	0	1.011157	0	0	0
90.007812	39.926682	32.552828	19.490262	18.64272	185.031987	10.299126
8.721671	0	0.789999	0	0	0	0
0	0	0	0	0	0	0
1.423731	0	0.775402	0	0.28483	0	0
0	0	0	0	0	13.86044	0
12.015738	25776.5582	0.07757	1094.18498	29.481593	1689.01422	273.784963
8910.74511	29343.1207	10651.6857	9389.59992	9023.99	22003.4918	3895.35933

Aremni

1413.36689
44.981255
49.930723
34.593703
47.007141
82.400608
0
3.21366
50.506938
0
0
0
48.975131
8.391397
207.028495
0.857839
7.334626
0
1.942166
24.265124
0
145.218138
113.950804
41.762639
0
28.778255
4.883808
0
0
11.972339
8.061299
0
0
182.543531
0.000869
3144.29647
167.667267
13.596372
2.20636
0
0
0
1200.71541
666.753617
175.718446
0

0
0
267.402345
1.371916
0.404323
163.085216
0
0
0
0
0
9.865929
0
2.042709
1815.70905
16.459922
301.372851
35.477106
138.519309
44.31666
0.948309
29.560105
0
32.269277
0
0
0
0
844.609752
66.771452
45.726069
130.432659
0
0
0
1.09234
0
0
0
0
0
0
0
0
0
12.028195
2.846109
0
7.861276
0
3.697858

0

58.680333

0.748788

3.134644

3.1453

0

157.490349

12129.9915

14936.76	12129.9915
13321.74	3895.35933
8910.75	22003.4918
12129.99	9023.99
22003.17	9389.66669
3895.36	10651.6857
24681.87	29343.1207
29343.71	8910.74511
9389.6	14936.7686
10651.68	24682.1025
9023.99	13321.7381
34779.19	34779.185
193067.81	193067.845

FID	Shape *	FID_COBER_	OBJECTID_1	OBJECTID	SHAPE_Leng	CODIGO
	3 Polygon	12374	12005	35973	6802.44704	31121
	4 Polygon	16658	16547	38678	448.468054	3312
	5 Polygon	17445	17462	30735	7458.72063	511
	6 Polygon	18377	18394	38689	13015.3666	99
	7 Polygon	18382	18399	38692	82559.516	99
	9 Polygon	-1	0	0	0	99
	501 Polygon	486	487	38966	5155.36634	99
	846 Polygon	826	827	19583	313436.7	12211
	1552 Polygon	1510	1511	32354	2918.78654	231
	1553 Polygon	1511	1512	32355	609.36452	233
	1554 Polygon	1512	1513	32356	905.84772	3142
	1555 Polygon	1513	1514	32357	788.439492	3142
	1556 Polygon	1514	1515	32358	940.135903	233
	1557 Polygon	1515	1516	32359	513.035449	3232
	1558 Polygon	1516	1517	32360	668.044496	3232
	1559 Polygon	1517	1518	32361	1111.90806	3153
	1593 Polygon	1551	1552	32396	1097.19195	3143
	1594 Polygon	1552	1553	32397	476.605177	231
	1595 Polygon	1553	1554	32398	29600.4775	3142
	1597 Polygon	1554	1555	32399	1855.8693	3231
	1599 Polygon	1555	1556	32400	4434.34573	31211
	1641 Polygon	1597	1598	32442	879.165445	3232
	2154 Polygon	2106	2107	32215	10215.6927	231
	2158 Polygon	2109	2110	32218	2436.91297	231
	2160 Polygon	2111	2112	32220	522.058707	3143
	2162 Polygon	2112	2113	32221	13660.3559	233
	2163 Polygon	2113	2114	32222	925.203998	231
	2164 Polygon	2114	2115	32223	628.776121	231
	2165 Polygon	2115	2116	32224	4554.19101	231
	2166 Polygon	2116	2117	32225	7410.09677	231
	2170 Polygon	2120	2121	32229	5345.71852	231
	2172 Polygon	2121	2122	32230	4675.53607	31221
	2173 Polygon	2122	2123	32231	12774.6744	231
	2175 Polygon	2123	2124	32232	2700.35175	99
	2186 Polygon	2134	2135	32245	1878.6509	231
	2187 Polygon	2135	2136	32246	436.410591	31511
	2188 Polygon	2136	2137	32247	958.039351	233
	2201 Polygon	2149	2150	32260	1094.6416	233
	2204 Polygon	2152	2153	32263	982.653527	233
	2208 Polygon	2156	2157	32268	1167.14512	233
	2209 Polygon	2157	2158	32269	683.039423	231
	2210 Polygon	2158	2159	32270	3356.64631	232
	2216 Polygon	2162	2163	32274	20160.1161	233
	2218 Polygon	2164	2165	32276	15130.4781	3142
	2401 Polygon	2337	2338	20126	6658.25169	22222
	2518 Polygon	2451	2452	20240	7314.25699	511
	2552 Polygon	2485	13738	27731	984.225854	231
	2553 Polygon	2486	13739	27732	357.231322	233
	2554 Polygon	2487	13740	27733	307.805172	3142

2555 Polygon	2488	13741	27734	2620.05291	3231
2556 Polygon	2489	13742	27735	2215.805	231
2557 Polygon	2490	13743	27736	2273.05566	231
2558 Polygon	2491	13744	27737	378.963538	333
2559 Polygon	2492	13745	27738	1716.57532	231
2560 Polygon	2493	13746	27739	1044.29236	3232
2561 Polygon	2494	13747	27740	338.160876	3232
2562 Polygon	2495	13748	27741	246.141318	3142
2563 Polygon	2496	13749	27742	1288.56938	3232
2564 Polygon	2497	13750	27743	1437.92621	3232
2565 Polygon	2498	13751	27744	1022.89013	3232
2566 Polygon	2499	13752	27745	10191.3244	3142
2567 Polygon	2500	13753	27746	809.400591	3142
2569 Polygon	2501	13754	27747	3355.55175	31521
2570 Polygon	2502	13755	27748	5071.77915	3143
2571 Polygon	2503	13756	27749	2949.34314	3142
2572 Polygon	2504	13757	27750	749.744173	31521
2573 Polygon	2505	13758	27751	506.246897	31521
2574 Polygon	2506	13759	27752	6507.45347	12211
2575 Polygon	2507	13760	27753	2480.97118	3142
2576 Polygon	2508	13761	27754	386.388565	31521
2577 Polygon	2509	13762	27755	3489.44511	231
2578 Polygon	2510	13763	27756	1373.55403	3142
2579 Polygon	2511	13764	27757	735.199766	233
2580 Polygon	2512	13765	27758	1745.62503	233
2581 Polygon	2513	13766	27759	442.186972	31521
2587 Polygon	2518	13771	27764	1544.22365	3232
2589 Polygon	2519	13772	27765	818.936254	3231
2590 Polygon	2520	13773	27766	756.426683	3231
2595 Polygon	2525	13778	27771	4426.43464	231
2596 Polygon	2526	13779	27772	6295.56593	231
2597 Polygon	2527	13780	27773	6745.77606	3232
2598 Polygon	2528	13781	27774	3142.02791	31521
2599 Polygon	2529	13782	27775	3401.53537	31511
2600 Polygon	2530	13783	27776	1383.64461	231
2601 Polygon	2531	13784	27777	2229.33859	12211
2602 Polygon	2532	13785	27778	731.781121	22221
2603 Polygon	2533	13786	27779	420.368422	22222
2604 Polygon	2534	13787	27780	852.505253	3231
2605 Polygon	2535	13788	27781	689.88476	2133
2606 Polygon	2536	13789	27782	2351.82292	3142
2607 Polygon	2537	13790	27783	437.822366	233
2608 Polygon	2538	13791	27784	1565.10994	233
2609 Polygon	2539	13792	27785	1210.93356	231
2610 Polygon	2540	13793	27786	1429.21028	22222
2611 Polygon	2541	13794	27787	447.936516	244
2612 Polygon	2542	13795	27788	502.101348	22223
2613 Polygon	2543	13796	27789	539.399667	22222
2614 Polygon	2544	13797	27790	505.151615	231
2615 Polygon	2545	13798	27791	3329.51381	231

2682 Polygon	2610	16158	29431	615.205042	242
2683 Polygon	2611	16159	29432	3531.14546	3232
2684 Polygon	2612	16160	29433	547.438303	22222
2685 Polygon	2613	16161	29434	1029.91331	22221
2686 Polygon	2614	16162	29435	923.784669	3232
2687 Polygon	2615	16163	29436	1873.99032	22221
2688 Polygon	2616	16164	29437	1012.62515	22223
2689 Polygon	2617	16165	29438	410.850955	3141
2690 Polygon	2618	16166	29439	2679.77256	22221
2691 Polygon	2619	16167	29440	912.642002	242
2692 Polygon	2620	16168	29441	1551.38566	231
2693 Polygon	2621	16169	29442	623.204759	3141
2694 Polygon	2622	16170	29443	1487.03449	22223
2695 Polygon	2623	16171	29444	1267.44881	231
2696 Polygon	2624	16172	29445	3969.13206	3142
2697 Polygon	2625	16173	29446	618.385758	231
2698 Polygon	2626	16174	29447	4730.02724	233
2699 Polygon	2627	16175	29448	619.112595	245
2700 Polygon	2628	16176	29449	2547.46385	233
2704 Polygon	2632	16180	29450	793.351319	22223
2705 Polygon	2633	16181	29451	475.310911	3141
2706 Polygon	2634	16182	29452	666.935119	233
2707 Polygon	2635	16183	29453	408.038128	3232
2708 Polygon	2636	16184	29454	17995.4254	231
2709 Polygon	2637	16185	29455	569.272469	22221
2710 Polygon	2638	16186	29456	537.539649	3142
2711 Polygon	2639	16187	29457	1461.39863	22221
2712 Polygon	2640	16188	29458	754.23744	231
2713 Polygon	2641	16189	29459	758.175969	245
2714 Polygon	2642	16190	29460	1146.11229	3143
2715 Polygon	2643	16191	29461	467.852606	242
2716 Polygon	2644	16192	29462	465.219725	231
2717 Polygon	2645	16193	29463	910.715544	233
2718 Polygon	2646	16194	29464	652.997325	233
2719 Polygon	2647	16195	29465	570.895902	245
2720 Polygon	2648	16196	29466	934.195844	22222
2721 Polygon	2649	16197	29467	608.531006	22221
2722 Polygon	2650	16198	29468	931.442287	244
2723 Polygon	2651	16199	29469	1614.86526	22223
2724 Polygon	2652	16200	29470	1066.68365	22223
2725 Polygon	2653	16201	29471	577.107982	22223
2726 Polygon	2654	16202	29472	595.905483	22222
2727 Polygon	2655	16203	29473	1164.19434	22221
2728 Polygon	2656	16204	29474	744.379069	3144
2729 Polygon	2657	16205	29475	4044.40099	22221
2730 Polygon	2658	16206	29476	524.408249	233
2731 Polygon	2659	16207	29477	2654.05874	99
2733 Polygon	2660	16208	29478	669.900721	3232
2735 Polygon	2662	16211	29481	3538.87697	231
2736 Polygon	2663	16212	29482	1827.43814	3142

2737 Polygon	2664	16213	29483	1265.91218	233
2738 Polygon	2665	16214	29484	635.225168	3143
2739 Polygon	2666	16215	29485	1353.51496	231
2740 Polygon	2667	16216	29486	1030.54989	233
2741 Polygon	2668	16217	29487	17278.7742	3231
2742 Polygon	2669	16218	29488	748.626911	231
2743 Polygon	2670	16219	29489	1522.12254	231
2744 Polygon	2671	16220	29490	698.710891	22222
2745 Polygon	2672	16221	29491	857.731107	22222
2746 Polygon	2673	16222	29492	429.502376	241
2747 Polygon	2674	16223	29493	519.558758	3143
2748 Polygon	2675	16224	29494	573.59182	31511
2749 Polygon	2676	16225	29495	491.138637	233
2750 Polygon	2677	16226	29496	731.064683	3142
2751 Polygon	2678	16227	29497	1974.0093	243
2752 Polygon	2679	16228	29498	1977.39185	231
2753 Polygon	2680	16229	29499	721.941092	3141
2754 Polygon	2681	16230	29500	1680.11155	3144
2755 Polygon	2682	16231	29501	486.68015	242
2756 Polygon	2683	16232	29502	999.040258	22223
2757 Polygon	2684	16233	29503	677.308049	22131
2758 Polygon	2685	16234	29504	602.789189	2235
2759 Polygon	2686	16235	29505	572.335512	231
2760 Polygon	2687	16236	29506	462.298994	231
2761 Polygon	2688	16237	29507	605.233405	233
2762 Polygon	2689	16238	29508	838.691128	243
2763 Polygon	2690	16239	29509	616.120877	22131
2764 Polygon	2691	16240	29510	1074.72356	22131
2765 Polygon	2692	16241	29511	3825.54579	233
2766 Polygon	2693	16242	29512	1388.25507	231
2767 Polygon	2694	16243	29513	5680.80602	22222
2768 Polygon	2695	16244	29514	798.594619	231
2769 Polygon	2696	16245	29515	317.056157	3141
2770 Polygon	2697	16246	29516	1247.80369	231
2771 Polygon	2698	16247	29517	1555.40111	31511
2772 Polygon	2699	16248	29518	1052.28686	22221
2773 Polygon	2700	16249	29519	295.622853	333
2774 Polygon	2701	16250	29520	1107.11937	3232
2775 Polygon	2702	16251	29521	2342.97964	231
2776 Polygon	2703	16252	29522	464.14483	31211
2777 Polygon	2704	16253	29523	4057.11253	231
2778 Polygon	2705	16254	29524	4078.90182	231
2779 Polygon	2706	16255	29525	2371.95873	22221
2780 Polygon	2707	16256	29526	467.17945	22221
2781 Polygon	2708	16257	29527	522.211895	22223
2782 Polygon	2709	16258	29528	812.527928	231
2783 Polygon	2710	16259	29529	3452.69115	3142
2784 Polygon	2711	16261	29531	3405.66688	22222
2785 Polygon	2712	16262	29532	348.278297	22221
2786 Polygon	2713	16263	29533	544.540508	231

2787 Polygon	2714	16264	29534	914.89076	241
2788 Polygon	2715	16265	29535	1150.9284	231
2789 Polygon	2716	16266	29536	549.3712	22131
2790 Polygon	2717	16267	29537	1173.17749	22222
2791 Polygon	2718	16268	29538	388.165815	3143
2792 Polygon	2719	16269	29539	4527.06672	231
2793 Polygon	2720	16270	29540	4188.4107	22221
2794 Polygon	2721	16271	29541	2957.42713	22221
2795 Polygon	2722	16272	29542	1918.23881	31511
2796 Polygon	2723	16273	29543	910.418051	233
2797 Polygon	2724	16274	29544	1816.31288	233
2798 Polygon	2725	16275	29545	696.956998	22222
2799 Polygon	2726	16276	29546	790.113251	233
2800 Polygon	2727	16277	29547	1345.84078	22222
2801 Polygon	2728	16278	29548	1888.17253	31511
2802 Polygon	2729	16279	29549	1294.21268	31121
2803 Polygon	2730	16280	29550	1343.22529	22223
2804 Polygon	2731	16281	29551	662.896528	22223
2808 Polygon	2735	16787	30059	7380.01437	231
2810 Polygon	2736	16788	30060	644.053274	231
2811 Polygon	2737	16789	30061	792.553935	99
2812 Polygon	2738	16790	30062	6006.64483	233
2813 Polygon	2739	16791	30063	3575.74323	231
2814 Polygon	2740	16792	30064	1921.66272	3142
2815 Polygon	2741	16793	30065	5973.65504	231
2817 Polygon	2742	16794	30066	2516.82336	231
2818 Polygon	2743	16795	30067	532.406052	233
2819 Polygon	2744	16796	30068	4142.62679	233
2827 Polygon	2752	16804	30076	411.365476	3141
2828 Polygon	2753	16805	30077	1415.57157	233
2829 Polygon	2754	16806	30078	415.497514	231
2831 Polygon	2756	16808	30080	551.499214	3141
2832 Polygon	2757	16809	30081	447.689846	3312
2835 Polygon	2760	16812	30084	1565.78908	131
2836 Polygon	2761	16813	30085	1240.81311	3144
2837 Polygon	2762	16814	30086	1551.74866	2122
2838 Polygon	2763	16815	30087	1109.35261	22331
2839 Polygon	2764	16816	30088	1369.89422	3141
2840 Polygon	2765	16817	30089	1967.59071	22131
2841 Polygon	2766	16818	30090	938.490512	231
2842 Polygon	2767	16819	30091	1949.55631	22131
2843 Polygon	2768	16820	30092	909.740445	231
2844 Polygon	2769	16821	30093	2990.13044	231
2845 Polygon	2770	16822	30094	1501.18422	231
2846 Polygon	2771	16823	30095	1588.78102	231
2847 Polygon	2772	16824	30096	557.209398	3143
2848 Polygon	2773	16825	30097	605.425337	3141
2849 Polygon	2774	16826	30098	614.27748	231
2850 Polygon	2775	16827	30099	780.347335	233
2851 Polygon	2776	16828	30100	1797.88416	231

2852 Polygon	2777	16829	30101	859.744463	231
2853 Polygon	2778	16830	30102	771.951687	233
2854 Polygon	2779	16831	30103	677.623968	3141
2856 Polygon	2781	16833	30105	965.673072	231
2858 Polygon	2783	16835	30107	1085.57104	3312
2859 Polygon	2784	16836	30108	915.9488	3141
2860 Polygon	2785	16837	30109	2057.16618	3141
2861 Polygon	2786	16838	30110	943.363365	3141
2862 Polygon	2787	16839	30111	1021.64283	233
2863 Polygon	2788	16840	30112	2012.13624	3143
2864 Polygon	2789	16841	30113	830.610772	3231
2865 Polygon	2790	16842	30114	594.776012	2133
2866 Polygon	2791	16843	30115	962.411827	22131
2867 Polygon	2792	16844	30116	824.331518	231
2868 Polygon	2793	16845	30117	1500.66942	3141
2869 Polygon	2794	16846	30118	556.967648	22221
2870 Polygon	2795	17160	30432	734.650009	22222
2871 Polygon	2796	17161	30433	795.630032	231
2872 Polygon	2797	17162	30434	846.845498	3144
2873 Polygon	2798	17163	30435	544.566038	3141
2874 Polygon	2799	17164	30436	378.229769	3141
2875 Polygon	2800	17165	30437	2038.69247	22222
2876 Polygon	2801	17166	30438	1100.71872	3232
2877 Polygon	2802	17167	30439	4002.40768	233
2879 Polygon	2804	17169	30441	829.24859	231
2880 Polygon	2805	17170	30442	1533.25073	233
2881 Polygon	2806	17171	30443	872.911181	3144
2882 Polygon	2807	17172	30444	502.985487	3141
2883 Polygon	2808	17173	30445	2400.97112	22222
2884 Polygon	2809	17174	30446	939.709368	242
2885 Polygon	2810	17175	30447	2253.95293	3144
2886 Polygon	2811	17176	30448	781.70109	233
2887 Polygon	2812	17177	30449	518.50228	22222
2888 Polygon	2813	17178	30450	742.623267	233
2889 Polygon	2814	17179	30451	2302.33425	233
2890 Polygon	2815	17180	30452	4020.77618	3143
2906 Polygon	2831	17196	30468	502.691875	231
2907 Polygon	2832	17197	30469	1279.86432	233
2908 Polygon	2833	17198	30470	529.218588	231
2909 Polygon	2834	17199	30471	1190.82333	242
2910 Polygon	2835	17200	30472	1361.9756	231
2911 Polygon	2836	17201	30473	453.813226	22221
2912 Polygon	2837	17202	30474	743.51172	233
2913 Polygon	2838	17203	30475	1756.57128	3142
2914 Polygon	2839	17204	30476	517.749587	231
2915 Polygon	2840	17205	30477	790.88642	22223
2916 Polygon	2841	17206	30478	888.748815	3143
2917 Polygon	2842	17207	30479	574.307654	233
2918 Polygon	2843	17208	30480	713.122543	22221
2919 Polygon	2844	17209	30481	1056.85176	242

2920 Polygon	2845	17210	30482	1544.57828	3143
3444 Polygon	3367	2995	20784	4800.98075	3142
3481 Polygon	3404	3032	20821	2693.04338	231
3528 Polygon	3448	3076	32820	403.850399	411
4048 Polygon	3963	3592	33337	152.867202	333
4054 Polygon	3969	3598	33343	1530.39462	3232
4055 Polygon	3970	3599	33344	3101.48162	32111
4056 Polygon	3971	3600	33345	805.097446	233
4057 Polygon	3972	3601	33346	27228.7528	32111
4058 Polygon	3973	3602	33347	1253.41273	3221
4059 Polygon	3974	3603	33348	3323.7679	3221
4060 Polygon	3975	3604	33349	5102.1071	3222
4061 Polygon	3976	3605	33350	876.182722	3221
4062 Polygon	3977	3606	33351	1078.56034	3231
4070 Polygon	3985	3614	33359	307.231067	333
4075 Polygon	3990	3619	33364	909.033124	232
4076 Polygon	3991	3620	33365	1243.59545	31221
4077 Polygon	3992	3621	33366	1041.66905	3221
4078 Polygon	3993	3622	33367	2616.03386	3232
4079 Polygon	3994	3623	33368	4623.873	31221
4080 Polygon	3995	3624	33369	1243.23123	3232
4081 Polygon	3996	3625	33370	463.880236	3221
4082 Polygon	3997	3626	33371	2536.1761	233
4083 Polygon	3998	3627	33372	1554.88248	3222
4084 Polygon	3999	3628	33373	574.39328	3142
4085 Polygon	4000	3629	33374	458.772592	31221
4086 Polygon	4001	3630	33375	8854.01504	3142
4091 Polygon	4006	3635	33380	2427.88476	3142
4092 Polygon	4007	3636	33382	2881.13993	233
4093 Polygon	4008	3637	33383	854.342426	233
4094 Polygon	4009	3638	33384	29391.8841	3142
4095 Polygon	4010	3639	33385	692.267743	3232
4096 Polygon	4011	3640	33386	1614.41219	3232
4098 Polygon	4013	3642	33388	1339.77125	31121
4099 Polygon	4014	3643	33389	340.192665	31121
4100 Polygon	4015	3644	33391	721.718939	3221
4101 Polygon	4016	3645	33392	824.408355	412
4102 Polygon	4017	3646	33393	1238.09245	3142
4103 Polygon	4018	3647	33394	4686.59599	31111
4104 Polygon	4019	3648	33395	1175.18004	3231
4105 Polygon	4020	3649	33396	9658.38714	3142
4106 Polygon	4021	3650	33397	6474.95242	3232
4107 Polygon	4022	3651	33398	568.116518	3232
4108 Polygon	4023	3652	33399	11610.4068	3142
4109 Polygon	4024	3653	33400	726.524019	31221
4110 Polygon	4025	3654	33401	2619.18284	31111
4111 Polygon	4026	3655	33402	469.976447	232
4123 Polygon	4038	3667	33414	26838.229	12211
4126 Polygon	4041	3670	33417	980.808796	231
4127 Polygon	4042	3671	33418	749.532979	3222

4128 Polygon	4043	3672	33419	1357.92527	3143
4131 Polygon	4046	3675	33422	834.649179	3232
4132 Polygon	4047	3676	33423	3725.49022	3142
4168 Polygon	4080	3709	33457	3412.14739	3221
4169 Polygon	4081	3710	33458	19721.5468	511
4175 Polygon	4087	3716	33464	1259.05109	3231
4208 Polygon	4118	3747	33498	11460.9438	231
4211 Polygon	4121	3750	33501	12735.9449	231
4600 Polygon	4503	4132	33538	35696.9997	511
4601 Polygon	4504	4133	33539	524.002778	333
4604 Polygon	4507	4136	33544	2488.56269	233
4605 Polygon	4508	4137	33546	2295.13425	233
4606 Polygon	4509	4138	33547	1170.15146	233
4607 Polygon	4510	4139	33548	924.478285	3221
4608 Polygon	4511	4140	33549	24809.7402	31121
4609 Polygon	4512	4141	33550	1705.90902	232
4616 Polygon	4519	4148	33557	315.337976	32111
4617 Polygon	4520	4149	33558	258.224729	32111
4618 Polygon	4521	4150	33559	1306.85947	233
4619 Polygon	4522	4151	33560	814.7583	3141
4620 Polygon	4523	4152	33561	5024.39906	233
4621 Polygon	4524	4153	33562	3287.79703	32111
4622 Polygon	4525	4154	33563	2019.62845	32111
4623 Polygon	4526	4155	33564	3595.75397	231
4624 Polygon	4527	4156	33565	446.382773	32111
4625 Polygon	4528	4157	33566	2468.69361	3222
4626 Polygon	4529	4158	33567	1417.21323	3222
4627 Polygon	4530	4159	33568	643.386536	3221
4628 Polygon	4531	4160	33569	1604.37861	31121
4629 Polygon	4532	4161	33570	995.0019	3221
4630 Polygon	4533	4162	33571	606.17158	32111
4631 Polygon	4534	4163	33572	3408.58457	231
4632 Polygon	4535	4164	33573	743.318839	233
4633 Polygon	4536	4165	33574	576.592166	231
4634 Polygon	4537	4166	33575	1027.17843	32111
4635 Polygon	4538	4167	33576	464.358979	32111
4636 Polygon	4539	4168	33577	1117.44939	233
4637 Polygon	4540	4169	33578	2370.01219	233
4644 Polygon	4547	4176	33587	2321.92758	231
4645 Polygon	4548	4177	33588	2041.54188	232
4646 Polygon	4549	4178	33589	1108.2935	31221
4647 Polygon	4550	4179	33590	543.126669	233
4648 Polygon	4551	4180	33591	786.800724	233
4649 Polygon	4552	4181	33592	1372.71573	32111
4650 Polygon	4553	4182	33593	698.680581	231
4651 Polygon	4554	4183	33594	473.023124	231
4652 Polygon	4555	4184	33595	734.996134	231
4653 Polygon	4556	4185	33596	25186.1077	31121
4654 Polygon	4557	4186	33597	3472.07169	3221
4717 Polygon	4618	4247	33657	979.351742	233

4718 Polygon	4619	4248	33658	2069.10586	3221
4723 Polygon	4624	4253	33663	859.577469	3221
4736 Polygon	4637	4266	33676	3297.29109	3231
4747 Polygon	4648	4277	33687	3714.93635	231
4767 Polygon	4668	4297	33707	895.366363	231
4772 Polygon	4673	4302	33712	777.276089	3221
4779 Polygon	4680	4309	33719	3099.0737	99
4798 Polygon	4699	4328	33738	1377.6604	232
4800 Polygon	4701	4330	33740	787.165593	233
4801 Polygon	4702	4331	33741	2813.2799	32111
4802 Polygon	4703	4332	33742	1931.39259	3222
4805 Polygon	4706	4335	33745	1672.04331	231
4811 Polygon	4712	4341	33751	928.613998	3221
4814 Polygon	4715	4344	33755	2362.39565	233
5042 Polygon	4931	4560	21402	8505.36483	22222
5044 Polygon	4933	4562	21404	4604.49683	111
5045 Polygon	4934	4563	21405	1886.38037	12211
5046 Polygon	4935	4564	21406	3531.10477	233
5047 Polygon	4936	4565	21407	58953.6232	12211
5049 Polygon	4937	4566	21408	1711.35338	231
5050 Polygon	4938	4567	21409	1023.26542	511
5051 Polygon	4939	4568	21410	238.549771	3142
5052 Polygon	4940	4569	21411	792.463519	232
5053 Polygon	4941	4570	21413	4515.40137	3232
5054 Polygon	4942	4571	21415	4867.37585	3153
5055 Polygon	4943	4572	21416	1553.97049	333
5056 Polygon	4944	4573	21417	1150.25008	333
5057 Polygon	4945	4574	21418	1118.56777	231
5059 Polygon	4946	4575	21419	5123.32293	3231
5060 Polygon	4947	4576	21420	442.434498	233
5061 Polygon	4948	4577	21421	3484.26663	3143
5062 Polygon	4949	4578	21422	984.475656	2235
5064 Polygon	4950	4579	21423	3780.3855	3142
5066 Polygon	4951	4580	21424	6285.63438	31521
5067 Polygon	4952	4581	21425	1295.83368	231
5068 Polygon	4953	4582	21426	4318.04082	3142
5069 Polygon	4954	4583	21427	2924.78696	3232
5070 Polygon	4955	4584	21428	6595.70182	231
5071 Polygon	4956	4585	21429	9137.91699	31521
5072 Polygon	4957	4586	21430	4390.292	31521
5080 Polygon	4964	4593	21437	1347.71806	242
5081 Polygon	4965	4594	21438	1519.7629	22223
5097 Polygon	4981	4610	37915	539.673513	31521
5142 Polygon	5026	4655	21499	518.331476	2235
5143 Polygon	5027	4656	21500	405.561439	245
5144 Polygon	5028	4657	21501	519.385785	3141
5227 Polygon	5109	4738	21583	1255.45496	231
5655 Polygon	5528	5157	22009	1367.08893	231
5733 Polygon	5606	5235	22087	3387.9941	3141
6454 Polygon	6302	5931	22784	4210.78272	31121

6455 Polygon	6303	5932	22785	2092.48966	31121
6456 Polygon	6304	5933	22786	2346.66069	3232
6457 Polygon	6305	5934	22787	3854.15713	3222
6458 Polygon	6306	5935	22788	1519.97638	31221
6459 Polygon	6307	5936	22789	641.149889	231
6460 Polygon	6308	5937	22790	1120.15526	511
6461 Polygon	6309	5938	22792	1700.75331	12211
6462 Polygon	6310	5939	22793	496.135152	3232
6463 Polygon	6311	5940	22794	465.806407	3232
6464 Polygon	6312	5941	22795	1111.79918	3142
6465 Polygon	6313	5942	22796	375.689647	3232
6466 Polygon	6314	5943	22797	1316.39335	3232
6467 Polygon	6315	5944	22798	4026.93753	31121
6468 Polygon	6316	5945	22799	1345.21808	231
6469 Polygon	6317	5946	22800	3686.00861	3142
6470 Polygon	6318	5947	22801	10687.1962	3142
6471 Polygon	6319	5948	22802	434.035997	31511
6472 Polygon	6320	5949	22803	858.004158	3153
6474 Polygon	6322	5951	22805	1029.79	31211
6475 Polygon	6323	5952	22806	1520.37743	3221
6476 Polygon	6324	5953	22807	1775.88261	231
6482 Polygon	6329	5958	33780	417.890194	32111
6483 Polygon	6330	5959	33781	398.743799	231
6974 Polygon	6811	6440	22808	1488.06841	99
6975 Polygon	6812	6441	22809	751.266687	31221
6976 Polygon	6813	6442	22810	2189.13491	99
6977 Polygon	6814	6443	22811	1821.15256	231
6978 Polygon	6815	6444	22812	3420.6845	31111
6979 Polygon	6816	6445	22813	1850.13585	231
6981 Polygon	6818	6447	22815	844.994949	231
6982 Polygon	6819	6448	22816	1597.51956	231
8230 Polygon	8043	7672	23553	214.772065	241
8345 Polygon	8158	7787	37664	2080.97208	31121
8363 Polygon	8175	7804	23687	657.601721	3144
8364 Polygon	8176	7805	23688	1199.43468	22131
8365 Polygon	8177	7806	23689	1360.93573	3232
8366 Polygon	8178	7807	23690	1461.61527	22221
8368 Polygon	8179	7808	23691	812.621275	3141
8369 Polygon	8180	7809	23692	367.850448	3141
8370 Polygon	8181	7810	23693	805.547924	3141
8379 Polygon	8190	7819	23702	2731.06217	22221
8380 Polygon	8191	7820	23703	698.458004	22222
8382 Polygon	8193	7822	23705	708.002837	22221
8383 Polygon	8194	7823	23706	2295.50444	233
8385 Polygon	8196	7825	23708	1089.23834	22223
8386 Polygon	8197	7826	23709	687.922866	3141
8395 Polygon	8206	7835	23718	2972.44965	31111
8396 Polygon	8207	7836	23719	2214.44796	231
8398 Polygon	8208	7837	23720	508.028493	233
8399 Polygon	8209	7838	23721	4299.49519	22223

8400 Polygon	8210	7839	23722	1566.44457	22222
8402 Polygon	8211	7840	23723	771.183924	244
8409 Polygon	8218	7847	23731	269.077736	3141
8410 Polygon	8219	7848	23732	915.68186	3141
8411 Polygon	8220	7849	23733	1487.63188	231
8412 Polygon	8221	7850	23734	1410.50122	22223
8413 Polygon	8222	7851	23735	704.759835	233
8414 Polygon	8223	7852	23736	1231.8766	231
8415 Polygon	8224	7853	23737	1145.67206	3141
8420 Polygon	8228	7857	23741	19450.3704	231
8426 Polygon	8234	7863	23747	531.380215	3141
8427 Polygon	8235	7864	23748	691.314275	22131
8429 Polygon	8237	7866	23750	3364.44328	231
8430 Polygon	8238	7867	23751	689.456505	31511
8431 Polygon	8239	7868	23752	815.87629	22222
8434 Polygon	8242	7871	23755	862.913859	31211
8435 Polygon	8243	7872	23756	1547.10999	3232
8436 Polygon	8244	7873	23757	1506.02259	22223
8440 Polygon	8248	7877	23762	8097.61201	12211
8442 Polygon	8250	7879	23764	1350.43014	231
8448 Polygon	8256	7885	23770	981.540308	242
8451 Polygon	8259	7888	23773	2160.45059	99
8459 Polygon	8267	7896	23781	1447.43666	22223
8462 Polygon	8269	7898	23783	1222.73649	231
8463 Polygon	8270	7899	23784	1836.33091	231
8482 Polygon	8289	7918	35388	8038.76723	99
8483 Polygon	8290	7919	35389	1812.66503	32111
8518 Polygon	8325	7954	35424	899.656166	32111
8727 Polygon	8519	8148	37917	806.323652	231
9013 Polygon	8796	8425	23824	1388.00518	511
9016 Polygon	8798	8427	23826	4260.15192	22222
9050 Polygon	8832	8461	23860	1540.77356	233
9059 Polygon	8840	8469	23868	3650.36064	22221
9074 Polygon	8854	8483	23882	3207.97516	22331
9079 Polygon	8859	8488	23887	1193.16304	233
9081 Polygon	8861	8490	23889	3479.03585	511
9083 Polygon	8862	8491	23890	3416.00918	3141
9085 Polygon	8863	8492	23891	231.447602	3312
9087 Polygon	8864	8493	23892	5860.39132	231
9089 Polygon	8866	8495	23894	674.877658	22131
9091 Polygon	8868	8497	23896	712.513551	3141
9092 Polygon	8869	8498	23897	1367.68421	231
9093 Polygon	8870	8499	23899	1513.05823	22331
9102 Polygon	8879	8508	23908	281.660153	3141
9103 Polygon	8880	8509	23909	828.026324	231
9104 Polygon	8881	8510	23910	318.835087	31121
9105 Polygon	8882	8511	23911	222.61469	31121
9106 Polygon	8883	8512	23912	450.889851	233
9107 Polygon	8884	8513	23913	1379.71968	3232
9108 Polygon	8885	8514	23914	2694.27812	22222

9235 Polygon	9008	8637	23915	2377.40375	3141
9237 Polygon	9009	8638	23916	850.63553	22331
9240 Polygon	9012	8641	23919	4226.40002	22131
9241 Polygon	9013	8642	23920	647.572683	3141
9242 Polygon	9014	8643	23921	511.722418	3232
9248 Polygon	9019	8648	23926	2545.80474	231
9254 Polygon	9025	8654	23932	2147.83971	3141
9255 Polygon	9026	8655	23933	666.23191	3141
9256 Polygon	9027	8656	23934	1715.98648	3141
9263 Polygon	9034	8663	23941	222.440315	2144
9265 Polygon	9036	8665	23943	737.611646	231
9272 Polygon	9042	8671	23949	5008.17071	22223
9277 Polygon	9046	8675	23953	997.958018	3312
9280 Polygon	9049	8678	23956	971.903508	22221
9281 Polygon	9050	8679	23957	1343.39688	22223
9283 Polygon	9052	8681	23959	1140.63839	22221
9284 Polygon	9053	8682	23960	3910.95523	22222
9285 Polygon	9054	8683	23961	780.143773	22223
9286 Polygon	9055	8684	23962	588.129416	22131
9288 Polygon	9056	8685	23963	752.306176	244
9290 Polygon	9058	8687	23965	2185.70443	22223
9291 Polygon	9059	8688	23966	584.571676	22221
9292 Polygon	9060	8689	23967	625.547538	22222
9296 Polygon	9064	8693	23971	289.760924	3141
9306 Polygon	9074	8703	23981	260.189031	2235
9309 Polygon	9077	8706	23984	2255.11744	22221
9310 Polygon	9078	8707	23985	339.044746	31121
9311 Polygon	9079	8708	23986	428.728153	242
9312 Polygon	9080	8709	23987	227.770053	31121
9313 Polygon	9081	8710	23988	836.603169	3232
9314 Polygon	9082	8711	23989	961.683934	3141
9325 Polygon	9092	8721	23999	1266.77152	3141
9328 Polygon	9095	8724	24002	201.544448	22221
9342 Polygon	9109	8738	24016	1104.01194	3141
9343 Polygon	9110	8739	24017	663.362696	22131
9344 Polygon	9111	8740	24018	560.642101	3141
9346 Polygon	9112	8741	24019	571.168929	333
9347 Polygon	9113	8742	24020	1914.71179	3141
9348 Polygon	9114	8743	24021	2831.85658	22221
9349 Polygon	9115	8744	24022	440.779569	3141
9350 Polygon	9116	8745	24023	1386.38933	22331
9351 Polygon	9117	8746	24024	586.928912	22131
9356 Polygon	9121	8750	24028	1059.81745	3141
9357 Polygon	9122	8751	24029	1376.46718	3143
9361 Polygon	9125	8754	24032	4412.03623	233
9363 Polygon	9127	8756	24034	515.120217	3141
9364 Polygon	9128	8757	24035	2991.3226	22221
9494 Polygon	9253	8882	24038	1022.68083	22131
9498 Polygon	9257	8886	24042	3004.73206	22331
9499 Polygon	9258	8887	24043	1030.38431	231

9500 Polygon	9259	8888	24044	484.873089	22222
9505 Polygon	9264	8893	24049	2035.39036	233
9507 Polygon	9266	8895	24051	9515.16366	22333
9509 Polygon	9268	8897	24053	1322.78911	22221
9510 Polygon	9269	8898	24054	584.368043	3141
9513 Polygon	9272	8901	24057	591.837527	3143
9518 Polygon	9277	8906	24062	975.396464	3141
9520 Polygon	9278	8907	24063	4852.37973	3141
9521 Polygon	9279	8908	24064	1945.42837	3232
9525 Polygon	9282	8911	24067	1415.13149	3141
9526 Polygon	9283	8912	24068	5279.21459	22222
10155 Polygon	9895	9526	24684	6222.89066	22222
10441 Polygon	10175	9806	35688	1182.049	32111
11033 Polygon	10747	10378	25303	1653.91072	231
11075 Polygon	10785	10416	25342	1847.14805	31221
11900 Polygon	11577	11208	36246	128190.448	3142
11933 Polygon	11610	11241	36280	368.833968	3232
12520 Polygon	12193	11824	25920	661.309979	22222
12610 Polygon	12281	11912	35871	8877.14319	231
12611 Polygon	12282	11913	35872	10025.5656	99
12612 Polygon	12283	11914	35873	655.178874	3143
12613 Polygon	12284	11915	35877	300.800206	333
12614 Polygon	12285	11916	35878	3853.45393	333
12615 Polygon	12286	11917	35879	792.5485	231
12616 Polygon	12287	11918	35880	623.22199	231
12617 Polygon	12288	11919	35881	3782.85157	233
12618 Polygon	12289	11920	35882	913.00846	3142
12619 Polygon	12290	11921	35883	562.334229	3222
12621 Polygon	12291	11922	35884	3539.41114	231
12622 Polygon	12292	11923	35886	1542.05785	31521
12623 Polygon	12293	11924	35888	1134.15447	233
12624 Polygon	12294	11925	35892	1617.78163	231
12630 Polygon	12300	11931	35898	944.883054	233
12631 Polygon	12301	11932	35899	1508.28914	3142
12632 Polygon	12302	11933	35900	729.993586	233
12633 Polygon	12303	11934	35901	1372.47843	99
12634 Polygon	12304	11935	35902	1949.64408	3222
12635 Polygon	12305	11936	35903	3956.57447	231
12636 Polygon	12306	11937	35904	627.84937	3222
12637 Polygon	12307	11938	35905	555.95712	233
12638 Polygon	12308	11939	35906	15145.8514	231
12639 Polygon	12309	11940	35907	1754.76568	233
12640 Polygon	12310	11941	35908	612.533152	3143
12641 Polygon	12311	11942	35909	3182.99153	3142
12642 Polygon	12312	11943	35911	2716.32911	3142
12643 Polygon	12313	11944	35912	5779.61768	3221
12644 Polygon	12314	11945	35913	1067.10339	3142
12645 Polygon	12315	11946	35914	4440.97815	31211
12646 Polygon	12316	11947	35915	728.699291	3222
12647 Polygon	12317	11948	35916	1158.86937	3222

12648 Polygon	12318	11949	35917	1000.80032	233
12649 Polygon	12319	11950	35918	1030.96989	244
12650 Polygon	12320	11951	35919	3099.0525	3143
12651 Polygon	12321	11952	35920	2572.89144	3143
12653 Polygon	12323	11954	35922	4977.90205	3221
12654 Polygon	12324	11955	35923	624.54429	3222
12655 Polygon	12325	11956	35924	2312.46245	232
12656 Polygon	12326	11957	35925	759.967941	231
12657 Polygon	12327	11958	35926	547.920149	3222
12658 Polygon	12328	11959	35927	866.778995	233
12659 Polygon	12329	11960	35928	737.917792	3222
12660 Polygon	12330	11961	35929	6065.0321	233
12661 Polygon	12331	11962	35930	2038.50156	231
12662 Polygon	12332	11963	35931	29224.1605	231
12663 Polygon	12333	11964	35932	2680.00861	233
12664 Polygon	12334	11965	35933	813.690012	231
12665 Polygon	12335	11966	35934	11622.9768	231
12666 Polygon	12336	11967	35935	1232.87091	32111
12667 Polygon	12337	11968	35936	775.394405	3222
12668 Polygon	12338	11969	35937	592.586886	333
12669 Polygon	12339	11970	35938	32304.5423	3142
12670 Polygon	12340	11971	35939	369.037594	333
12671 Polygon	12341	11972	35940	524.875332	3222
12672 Polygon	12342	11973	35941	476.96617	3222
12673 Polygon	12343	11974	35942	4865.51164	233
12674 Polygon	12344	11975	35943	701.583501	231
12675 Polygon	12345	11976	35944	593.577767	3222
12676 Polygon	12346	11977	35945	1238.48133	231
12677 Polygon	12347	11978	35946	21496.2703	231
12680 Polygon	12349	11980	35948	2973.31829	244
12682 Polygon	12351	11982	35950	1749.4392	3222
12683 Polygon	12352	11983	35951	1035.63823	3221
12684 Polygon	12353	11984	35952	1215.38642	3143
12685 Polygon	12354	11985	35953	1317.39127	3232
12687 Polygon	12356	11987	35955	3187.02199	3221
12688 Polygon	12357	11988	35956	1623.0286	32111
12696 Polygon	12365	11996	35964	702.386179	3222
12697 Polygon	12366	11997	35965	6859.18672	3221
12698 Polygon	12367	11998	35966	8587.52156	3142
12700 Polygon	12368	11999	35967	4056.9133	3221
12702 Polygon	12369	12000	35968	7029.62589	32111
12705 Polygon	12371	12002	35970	4404.23824	3221
12706 Polygon	12372	12003	35971	1169.01661	31221
12707 Polygon	12373	12004	35972	4980.82937	32111
12709 Polygon	12374	12005	35973	6802.44704	31121
12710 Polygon	12375	12006	35974	2509.96071	3222
12711 Polygon	12376	12007	35975	1035.95971	3222
12712 Polygon	12377	12008	35979	1440.68477	3142
12713 Polygon	12378	12009	35980	3490.03113	3222
12714 Polygon	12379	12010	35981	537.232687	3222

12715 Polygon	12380	12011	35982	2561.73912	31221
13071 Polygon	12731	12362	26346	1096.19491	31211
13448 Polygon	13107	12738	26723	229.611625	3141
13464 Polygon	13123	12754	26739	433.130006	231
13465 Polygon	13124	12755	26740	407.04384	3142
13466 Polygon	13125	12756	26741	2956.16786	231
13467 Polygon	13126	12757	26742	1210.13401	231
13468 Polygon	13127	12758	26743	1480.13468	22331
13469 Polygon	13128	12759	26744	785.704865	242
13470 Polygon	13129	12760	26745	391.114733	14233
13471 Polygon	13130	12761	26746	798.763865	131
13472 Polygon	13131	12762	26747	885.601428	2133
13474 Polygon	13133	12764	26749	2351.05115	2122
13475 Polygon	13134	12765	26750	1614.78841	3141
13476 Polygon	13135	12766	26751	530.651432	3141
13477 Polygon	13136	12767	26752	767.925512	3144
13478 Polygon	13137	12768	26753	1211.0964	232
13479 Polygon	13138	12769	26754	671.082941	22132
13480 Polygon	13139	12770	26755	2994.8594	3142
13481 Polygon	13140	12771	26756	445.222501	14231
13482 Polygon	13141	12772	26757	414.340523	1211
13487 Polygon	13146	12777	26762	1928.38398	231
13489 Polygon	13148	12779	26764	545.562615	2133
13490 Polygon	13149	12780	26765	564.877768	2235
13491 Polygon	13150	12781	26766	644.263665	231
13492 Polygon	13151	12782	26767	2829.54163	3143
13493 Polygon	13152	12783	26768	540.568756	231
13494 Polygon	13153	12784	26769	1945.55053	22131
13495 Polygon	13154	12785	26770	675.830901	2235
13496 Polygon	13155	12786	26771	656.129064	22131
13497 Polygon	13156	12787	26772	1138.50782	2235
13498 Polygon	13157	12788	26773	4943.22307	231
13499 Polygon	13158	12789	26774	756.024924	231
14172 Polygon	13805	13436	27428	748.528154	231
14173 Polygon	13806	13437	27429	994.250604	22222
14174 Polygon	13807	13438	27430	1825.96738	231
14175 Polygon	13808	13439	27431	2495.27289	22331
14176 Polygon	13809	13440	27432	506.273751	3141
14177 Polygon	13810	13441	27433	517.740847	3141
14178 Polygon	13811	13442	27434	1962.13928	231
14179 Polygon	13812	13443	27435	1000.84781	22131
14180 Polygon	13813	13444	27436	1440.41497	22221
14181 Polygon	13814	13445	27437	788.421929	233
14182 Polygon	13815	13446	27438	753.42591	231
14183 Polygon	13816	13447	27439	580.028565	3143
14184 Polygon	13817	13448	27440	2490.3113	22221
14185 Polygon	13818	13449	27441	778.464778	233
14186 Polygon	13819	13450	27442	565.082646	22221
14187 Polygon	13820	13451	27443	334.212171	31121
14188 Polygon	13821	13452	27444	1513.73759	22222

14189 Polygon	13822	13453	27445	439.86428	22221
14190 Polygon	13823	13454	27446	532.426392	231
14191 Polygon	13824	13455	27447	639.396478	22131
14192 Polygon	13825	13456	27448	300.77548	3141
14193 Polygon	13826	13457	27449	1571.60454	3141
14194 Polygon	13827	13458	27450	1169.30736	3144
14195 Polygon	13828	13459	27451	643.961508	3141
14196 Polygon	13829	13460	27452	2012.80205	233
14197 Polygon	13830	13461	27453	507.871217	22221
14198 Polygon	13831	13462	27454	493.90734	242
14199 Polygon	13832	13463	27455	3156.62778	3141
14200 Polygon	13833	13464	27456	2060.30336	3143
14201 Polygon	13834	13465	27457	894.6613	22222
14202 Polygon	13835	13466	27458	935.677546	22221
14204 Polygon	13836	13467	27459	1970.93776	3141
14207 Polygon	13838	13469	27461	2710.56898	511
14208 Polygon	13839	13470	27462	541.894815	3232
14210 Polygon	13840	13471	27463	4771.44433	3141
14211 Polygon	13841	13472	27464	1030.77068	22222
14212 Polygon	13842	13473	27465	906.996348	243
14213 Polygon	13843	13474	27466	473.494763	3141
14214 Polygon	13844	13475	27467	548.403686	233
14216 Polygon	13846	13477	27469	567.471513	22223
14217 Polygon	13847	13478	27470	4369.52076	22221
14218 Polygon	13848	13479	27471	686.455322	3144
14219 Polygon	13849	13480	27472	502.685227	3144
14220 Polygon	13850	13481	27473	462.853108	233
14221 Polygon	13851	13482	27474	3083.11045	22221
14222 Polygon	13852	13483	27475	838.470536	3142
14223 Polygon	13853	13484	27476	529.908765	233
14278 Polygon	13908	13539	27531	698.936185	231
14279 Polygon	13909	13540	27532	221.76508	3141
14280 Polygon	13910	13541	27533	699.690336	231
14322 Polygon	13952	13583	27575	828.949269	232
14323 Polygon	13953	13584	27576	2246.58442	22131
14324 Polygon	13954	13585	27577	1385.40512	3232
14325 Polygon	13955	13586	27578	1430.23356	233
14326 Polygon	13956	13587	27579	1518.08078	233
14327 Polygon	13957	13588	27580	2078.7308	231
14328 Polygon	13958	13589	27581	2495.0912	231
14329 Polygon	13959	13590	27582	782.371817	3231
14330 Polygon	13960	13591	27584	604.0247	231
14331 Polygon	13961	13592	27585	2172.03572	3143
14332 Polygon	13962	13593	27586	523.205968	22131
14338 Polygon	13968	13599	27592	1037.2144	99
14341 Polygon	13971	13602	27595	1706.96861	22223
14347 Polygon	13977	13608	27601	517.335785	22221
14352 Polygon	13981	13612	27605	5499.71021	12211
14355 Polygon	13984	13615	27608	3944.03533	233
14356 Polygon	13985	13616	27609	10499.9808	3142

14357 Polygon	13986	13617	27610	2198.98242	231
14358 Polygon	13987	13618	27611	3900.96763	3142
14359 Polygon	13988	13619	27612	621.203044	3143
14360 Polygon	13989	13620	27613	2038.40362	231
14361 Polygon	13990	13621	27614	1875.80328	3142
14362 Polygon	13991	13622	27615	1692.5961	233
14363 Polygon	13992	13623	27616	1262.20718	22222
14364 Polygon	13993	13624	27617	210.874917	5143
14365 Polygon	13994	13625	27618	439.837292	22222
14366 Polygon	13995	13626	27619	533.44636	231
14367 Polygon	13996	13627	27620	1088.09391	22222
14368 Polygon	13997	13628	27621	1132.17206	22222
14369 Polygon	13998	13629	27622	733.226018	233
14370 Polygon	13999	13630	27623	552.333025	231
14371 Polygon	14000	13631	27624	1489.3478	233
14372 Polygon	14001	13632	27625	570.231647	22222
14373 Polygon	14002	13633	27626	899.123687	22223
14374 Polygon	14003	13634	27627	1152.42285	22221
14375 Polygon	14004	13635	27628	1210.11048	22223
14376 Polygon	14005	13636	27629	1109.7819	3231
14377 Polygon	14006	13637	27630	5721.83236	231
14378 Polygon	14007	13638	27631	1568.56435	233
14380 Polygon	14008	13639	27632	8405.3216	231
14382 Polygon	14009	13640	27633	5432.88145	233
14383 Polygon	14010	13641	27634	582.265963	233
14384 Polygon	14011	13642	27635	1375.70328	22221
14385 Polygon	14012	13643	27636	572.626581	3143
14387 Polygon	14013	13644	27637	5040.58365	22221
14388 Polygon	14014	13645	27638	1069.0251	3142
14389 Polygon	14015	13646	27639	1464.63701	22222
14390 Polygon	14016	13647	27640	884.640623	3232
14391 Polygon	14017	13648	27641	1281.92892	22223
14393 Polygon	14018	13649	27642	1767.22372	22223
14395 Polygon	14019	13650	27643	3692.48666	22223
14409 Polygon	14032	13663	27656	1329.40654	22222
14411 Polygon	14033	13664	27657	2832.19231	22223
14412 Polygon	14034	13665	27658	1318.99322	233
14414 Polygon	14035	13666	27659	2835.88696	22222
14415 Polygon	14036	13667	27660	981.803137	3141
14416 Polygon	14037	13668	27661	409.260415	22223
14417 Polygon	14038	13669	27662	1856.06653	22222
14418 Polygon	14039	13670	27663	6041.71766	22221
14419 Polygon	14040	13671	27664	2023.78235	22221
14427 Polygon	14047	13678	27671	6791.90325	22221
14430 Polygon	14049	13680	27673	729.163135	3141
14431 Polygon	14050	13681	27674	667.038779	333
14432 Polygon	14051	13682	27675	1863.01918	22221
14433 Polygon	14052	13683	27676	4138.79572	22221
14434 Polygon	14053	13684	27677	847.182326	233
14435 Polygon	14054	13685	27678	1404.87004	231

14436 Polygon	14055	13686	27679	1151.65626	231
14437 Polygon	14056	13687	27680	622.147001	233
14438 Polygon	14057	13688	27681	12393.1235	3142
14440 Polygon	14058	13689	27682	7444.34033	31211
14442 Polygon	14060	13691	27684	1625.79627	231
14443 Polygon	14061	13692	27685	660.857827	233
14444 Polygon	14062	13693	27686	842.222294	242
14445 Polygon	14063	13694	27687	1741.06253	3232
14446 Polygon	14064	13695	27688	813.487387	233
14448 Polygon	14065	13696	27689	1401.17432	233
14449 Polygon	14066	13697	27690	1080.49591	3232
14450 Polygon	14067	13698	27691	343.561846	22221
14451 Polygon	14068	13699	27692	820.214383	231
14452 Polygon	14069	13700	27693	1851.28764	3232
14453 Polygon	14070	13701	27694	2526.51698	22221
14454 Polygon	14071	13702	27695	10107.4579	3142
14455 Polygon	14072	13703	27696	1015.01798	22221
14456 Polygon	14073	13704	27697	431.107808	231
14457 Polygon	14074	13705	27698	742.840174	3142
14458 Polygon	14075	13706	27699	609.030466	3142
14459 Polygon	14076	13707	27700	299.84422	31121
14460 Polygon	14077	13708	27701	609.354449	231
14461 Polygon	14078	13709	27702	1342.49607	3142
14462 Polygon	14079	13710	27703	344.445556	2226
14463 Polygon	14080	13711	27704	3264.35516	231
14464 Polygon	14081	13712	27705	4277.08586	31221
14465 Polygon	14082	13713	27706	803.683129	231
14466 Polygon	14083	13714	27707	3595.87444	3142
14467 Polygon	14084	13715	27708	1058.92385	22222
14468 Polygon	14085	13716	27709	2310.3589	3232
14469 Polygon	14086	13717	27710	454.207084	231
14470 Polygon	14087	13718	27711	735.358148	31221
14471 Polygon	14088	13719	27712	2116.17902	231
14472 Polygon	14089	13720	27713	438.914326	22221
14473 Polygon	14090	13721	27714	333.206787	2228
14474 Polygon	14091	13722	27715	2122.83507	233
14475 Polygon	14092	13723	27716	1291.55361	3231
14476 Polygon	14093	13724	27717	1207.87686	22221
14477 Polygon	14094	13725	27718	564.95155	233
14478 Polygon	14095	13726	27719	2400.51047	231
14479 Polygon	14096	13727	27720	13709.0183	3142
14480 Polygon	14097	13728	27721	235.460467	3142
14482 Polygon	14099	13730	27723	660.611008	233
14483 Polygon	14100	13731	27724	2575.41818	233
14484 Polygon	14101	13732	27725	4023.65977	22221
14485 Polygon	14102	13733	27726	3123.64475	3142
14486 Polygon	14103	13734	27727	585.893723	22223
14487 Polygon	14104	13735	27728	957.590226	2122
14488 Polygon	14105	13736	27729	10680.2658	12211
14489 Polygon	14106	13737	27730	321.869035	3143

14490 Polygon	14107	13800	27793	1095.22046	22223
14491 Polygon	14108	13801	27794	946.696975	3142
14492 Polygon	14109	13802	27795	3971.67745	22221
14493 Polygon	14110	13803	27796	358.510079	22221
14494 Polygon	14111	13804	27797	2933.1891	12211
14495 Polygon	14112	13805	27798	724.526407	22222
14496 Polygon	14113	13806	27799	606.002426	231
14497 Polygon	14114	13807	27800	3207.96431	3142
14498 Polygon	14115	13808	27801	648.345272	3143
14499 Polygon	14116	13810	27803	1484.38382	231
14500 Polygon	14117	13811	27804	886.330256	22221
14501 Polygon	14118	13812	27805	849.90616	3231
14502 Polygon	14119	13813	27806	2408.07222	231
14503 Polygon	14120	13814	27807	2136.908	22223
14504 Polygon	14121	13815	27808	2925.19749	231
14505 Polygon	14122	13816	27809	514.019174	22221
14506 Polygon	14123	13817	27810	1130.92627	3142
14507 Polygon	14124	13818	27811	1747.25075	22223
14508 Polygon	14125	13819	27812	1956.88217	22131
14509 Polygon	14126	13820	27813	2661.32298	3142
14510 Polygon	14127	13821	27814	627.872596	231
14511 Polygon	14128	13822	27815	1050.73071	243
14512 Polygon	14129	13823	27816	416.119113	231
14513 Polygon	14130	13825	27818	5694.55791	3142
14514 Polygon	14131	13826	27819	11487.6665	231
14515 Polygon	14132	13827	27820	761.261191	231
14516 Polygon	14133	13828	27821	1294.99847	231
14517 Polygon	14134	13829	27822	956.144152	22221
14518 Polygon	14135	13830	27823	442.877403	231
14519 Polygon	14136	13831	27824	711.83225	231
14520 Polygon	14137	13832	27825	561.967229	3232
14521 Polygon	14138	13833	27826	728.680759	3142
14522 Polygon	14139	13834	27827	645.18627	231
14523 Polygon	14140	13835	27828	476.242216	2235
14524 Polygon	14141	13836	27829	1168.96913	231
14525 Polygon	14142	13837	27830	1336.50823	231
14526 Polygon	14143	13838	27831	203.846917	3232
14527 Polygon	14144	13839	27832	549.477656	2122
14528 Polygon	14145	13840	27833	647.386092	3232
14529 Polygon	14146	13841	27834	964.273014	22223
14530 Polygon	14147	13842	27835	1118.80603	22222
14531 Polygon	14148	13843	27836	411.868248	22221
14532 Polygon	14149	13844	27837	792.913833	22222
14534 Polygon	14150	13845	27838	364.339274	3141
14536 Polygon	14151	13846	27839	703.682165	3141
14537 Polygon	14152	13847	27840	3954.068	22221
14539 Polygon	14153	13848	27841	789.619582	3141
14540 Polygon	14154	13849	27842	588.981705	22221
14542 Polygon	14155	13850	27843	1927.44522	22223
14543 Polygon	14156	13851	27844	672.56214	22132

14544 Polygon	14157	13852	27845	657.652652	3144
14547 Polygon	14159	13854	27847	10010.5648	3142
14548 Polygon	14160	13855	27848	540.643007	231
14549 Polygon	14161	13856	27849	411.014304	233
14550 Polygon	14162	13857	27850	4740.4495	3142
14992 Polygon	14603	14298	37189	1338.14362	3221
14993 Polygon	14604	14299	37190	2266.85375	32111
14994 Polygon	14605	14300	37191	619.979191	32111
14995 Polygon	14606	14301	37192	1280.33881	31121
14996 Polygon	14607	14302	37193	3738.09024	231
14997 Polygon	14608	14303	37194	7581.81157	31221
14998 Polygon	14609	14304	37195	661.346831	231
14999 Polygon	14610	14305	37196	30409.2981	31111
15000 Polygon	14611	14306	37197	11468.9885	231
15001 Polygon	14612	14307	37198	1365.43818	231
15002 Polygon	14613	14308	37199	15932.9849	231
15003 Polygon	14614	14309	37200	1518.52057	3232
15004 Polygon	14615	14310	37201	2281.31513	231
15005 Polygon	14616	14311	37202	1069.61577	333
15006 Polygon	14617	14312	37203	1220.9398	231
15007 Polygon	14618	14313	37204	1488.78838	231
15008 Polygon	14619	14314	37205	1064.27564	231
15009 Polygon	14620	14315	37206	3141.15376	231
15010 Polygon	14621	14316	37207	1372.37415	233
15011 Polygon	14622	14317	37208	1257.43065	231
15012 Polygon	14623	14318	37209	1146.07964	231
15013 Polygon	14624	14319	37210	13887.0624	32111
15014 Polygon	14625	14320	37211	2343.47136	3222
15018 Polygon	14629	14324	37215	2439.57852	32111
15019 Polygon	14630	14325	37216	1350.65844	32111
15020 Polygon	14631	14326	37217	4560.83305	233
15021 Polygon	14632	14327	37218	600.047296	3232
15022 Polygon	14633	14328	37219	1568.54622	233
15023 Polygon	14634	14329	37220	3711.30799	233
15024 Polygon	14635	14330	37221	559.162763	3232
15025 Polygon	14636	14331	37222	1530.04105	233
15026 Polygon	14637	14332	37223	1101.38408	233
15027 Polygon	14638	14333	37224	3092.14615	32111
15028 Polygon	14639	14334	37225	3427.05266	233
15029 Polygon	14640	14335	37226	1864.62558	3232
15030 Polygon	14641	14336	37227	721.841899	233
15031 Polygon	14642	14337	37228	1626.76844	231
15032 Polygon	14643	14338	37229	1416.5716	3222
15033 Polygon	14644	14339	37230	7016.64489	32111
15034 Polygon	14645	14340	37231	4290.61295	32111
15035 Polygon	14646	14341	37232	2223.04639	231
15036 Polygon	14647	14342	37233	4060.75847	233
15037 Polygon	14648	14343	37234	3462.94239	3221
15038 Polygon	14649	14344	37235	3216.44989	31121
15039 Polygon	14650	14345	37236	1806.88742	233

15040 Polygon	14651	14346	37237	799.638303	231
15041 Polygon	14652	14347	37238	8155.17096	3222
15042 Polygon	14653	14348	37239	2221.30382	3221
15043 Polygon	14654	14349	37240	517.532069	3232
15044 Polygon	14655	14350	37241	637.320985	31211
15045 Polygon	14656	14351	37243	1285.73471	3232
15046 Polygon	14657	14352	37244	6253.24153	3142
15047 Polygon	14658	14353	37246	8420.35704	231
15048 Polygon	14659	14354	37248	2301.51512	231
15049 Polygon	14660	14355	37249	5159.77403	233
15050 Polygon	14661	14356	37250	8984.97376	231
15051 Polygon	14662	14357	37251	664.703754	3143
15052 Polygon	14663	14358	37252	366.047128	3143
15053 Polygon	14664	14359	37253	4171.04549	232
15054 Polygon	14665	14360	37254	1303.26357	3222
15055 Polygon	14666	14361	37255	4804.60195	231
15056 Polygon	14667	14362	37256	5130.77753	231
15057 Polygon	14668	14363	37257	12005.1097	231
15058 Polygon	14669	14364	37258	692.432662	233
15059 Polygon	14670	14365	37259	1209.86829	233
15060 Polygon	14671	14366	37260	373.7053	3231
15061 Polygon	14672	14367	37261	7534.94081	231
15062 Polygon	14673	14368	37262	6802.58746	233
15063 Polygon	14674	14369	37263	1120.47431	233
15064 Polygon	14675	14370	37264	1036.22741	32111
15065 Polygon	14676	14371	37265	1029.02225	3222
15066 Polygon	14677	14372	37266	1267.11141	3232
15067 Polygon	14678	14373	37267	1812.45776	3232
15068 Polygon	14679	14374	37268	402.443301	31221
15069 Polygon	14680	14375	37270	1188.99728	3221
15070 Polygon	14681	14376	37271	1653.17003	31121
15071 Polygon	14682	14377	37272	601.573354	31521
15072 Polygon	14683	14378	37273	2760.72384	233
15073 Polygon	14684	14379	37274	4175.20257	233
15074 Polygon	14685	14380	37275	7050.23696	32111
15075 Polygon	14686	14381	37276	1146.89998	233
15076 Polygon	14687	14382	37277	2461.69443	233
15077 Polygon	14688	14383	37278	4290.55752	3222
15078 Polygon	14689	14384	37279	2324.70757	31111
15079 Polygon	14690	14385	37280	983.591374	231
15080 Polygon	14691	14386	37281	9252.99858	3221
15086 Polygon	14697	14392	37287	482.804403	3232
15087 Polygon	14698	14393	37288	551.270356	3232
15088 Polygon	14699	14394	37289	1430.95961	233
15089 Polygon	14700	14395	37290	4080.91265	3222
15090 Polygon	14701	14396	37291	1192.50269	3153
15091 Polygon	14702	14397	37292	12919.4655	31121
15092 Polygon	14703	14398	37293	2444.01643	31121
15093 Polygon	14704	14399	37294	2076.26692	31221
15094 Polygon	14705	14400	37296	607.913439	3232

15095 Polygon	14706	14401	37297	2664.0606	99
15096 Polygon	14707	14402	37298	535.415597	232
15097 Polygon	14708	14403	37299	1608.84487	31511
15098 Polygon	14709	14404	37300	595.524167	3143
15099 Polygon	14710	14405	37301	1000.81004	3232
15100 Polygon	14711	14406	37302	4476.18061	3232
15101 Polygon	14712	14407	37303	28921.3825	3142
15102 Polygon	14713	14408	37304	1705.84773	3232
15103 Polygon	14714	14409	37305	1435.26353	3222
15104 Polygon	14715	14410	37306	988.722177	3221
15116 Polygon	14727	14422	37319	1312.74446	3222
15117 Polygon	14728	14423	37320	1224.60973	31221
15118 Polygon	14729	14424	37321	1759.15016	31211
15119 Polygon	14730	14425	37322	3490.45203	3232
15120 Polygon	14731	14426	37323	1061.24815	3232
15121 Polygon	14732	14427	37324	967.0946	31511
15122 Polygon	14733	14428	37325	750.203983	3232
15123 Polygon	14734	14429	37326	105431.392	3142
15124 Polygon	14735	14430	37327	745.131917	233
15125 Polygon	14736	14431	37328	640.841598	3232
15126 Polygon	14737	14432	37329	595.057842	3231
15127 Polygon	14738	14433	37330	2626.93401	233
15128 Polygon	14739	14434	37331	1027.79856	233
15129 Polygon	14740	14435	37332	1884.02385	231
15130 Polygon	14741	14436	37333	1952.0081	3221
15131 Polygon	14742	14437	37334	5404.91546	3232
15132 Polygon	14743	14438	37335	846.138816	3231
15133 Polygon	14744	14439	37336	1636.78052	3232
15134 Polygon	14745	14440	37337	29599.6739	31211
15135 Polygon	14746	14441	37338	630.960512	31221
15136 Polygon	14747	14442	37339	2109.83481	3232
15137 Polygon	14748	14443	37340	1472.76493	31521
15138 Polygon	14749	14444	37341	1265.44926	3231
15139 Polygon	14750	14445	37342	2818.26	31211
15140 Polygon	14751	14446	37343	2745.14887	3232
15141 Polygon	14752	14447	37344	3164.58644	31221
15145 Polygon	14756	14451	37345	851.359211	3232
15146 Polygon	14757	14452	37346	1986.68606	31121
15147 Polygon	14758	14453	37347	613.497625	233
15148 Polygon	14759	14454	37348	1600.19327	231
15149 Polygon	14760	14455	37349	2241.82715	233
15150 Polygon	14761	14456	37350	1594.83039	233
15152 Polygon	14763	14458	37353	4646.55428	31121
15153 Polygon	14764	14459	37354	1140.75111	32111
15154 Polygon	14765	14460	37355	2447.72926	3153
15155 Polygon	14766	14461	37356	926.057989	3232
15156 Polygon	14767	14462	37357	1770.47888	31221
15157 Polygon	14768	14463	37358	840.591179	3232
15158 Polygon	14769	14464	37359	599.230914	3222
15159 Polygon	14770	14465	37360	2147.74061	32111

15160 Polygon	14771	14466	37361	1180.73632	32111
15161 Polygon	14772	14467	37362	1076.44189	3232
15162 Polygon	14773	14468	37363	1333.92247	31211
15163 Polygon	14774	14469	37365	443.768124	333
15164 Polygon	14775	14470	37366	2135.44589	99
15165 Polygon	14776	14471	37367	1046.93229	99
15166 Polygon	14777	14472	37370	452.554274	3231
15167 Polygon	14778	14473	37371	443.985918	233
15168 Polygon	14779	14474	37372	352.58032	3232
15169 Polygon	14780	14475	37373	528.037162	3232
15170 Polygon	14781	14476	37374	875.37794	3142
15171 Polygon	14782	14477	37376	1026.4951	31511
15172 Polygon	14783	14478	37377	3430.24796	99
15173 Polygon	14784	14479	37378	2379.06127	99
15180 Polygon	14791	14486	37385	2082.21018	32111
15181 Polygon	14792	14487	37387	1925.39584	3142
15182 Polygon	14793	14488	37388	1172.28313	231
15183 Polygon	14794	14489	37389	1218.8681	3153
15184 Polygon	14795	14490	37390	1801.84838	3222
15185 Polygon	14796	14491	37391	743.789169	32111
15186 Polygon	14797	14492	37392	481.499889	99
15187 Polygon	14798	14493	37393	726.071029	3232
15188 Polygon	14799	14494	37394	468.644296	233
15189 Polygon	14800	14495	37395	1321.57128	3232
15190 Polygon	14801	14496	37396	784.292134	3232
15191 Polygon	14802	14497	37397	1862.33167	3221
15192 Polygon	14803	14498	37398	3462.89377	3232
15193 Polygon	14804	14499	37399	10870.7608	3221
15194 Polygon	14805	14500	37400	1009.54901	233
15195 Polygon	14806	14501	37401	331.927466	3143
15196 Polygon	14807	14502	37402	1848.56107	3232
15197 Polygon	14808	14503	37403	2139.28387	3232
15198 Polygon	14809	14504	37404	1899.42637	3221
15199 Polygon	14810	14505	37405	1040.43738	3221
15200 Polygon	14811	14506	37406	2517.6823	31121
15201 Polygon	14812	14507	37407	1306.90248	3231
15202 Polygon	14813	14508	37408	890.150763	411
15203 Polygon	14814	14509	37409	1275.39207	512
15204 Polygon	14815	14510	37410	1297.2418	3232
15205 Polygon	14816	14511	37411	1745.3811	31211
15206 Polygon	14817	14512	37412	2001.08092	32111
15207 Polygon	14818	14513	37413	2053.7	31511
15208 Polygon	14819	14514	37414	1157.4719	3153
15211 Polygon	14822	14517	37419	1106.44401	3231
15212 Polygon	14823	14518	37420	1131.42819	3153
15213 Polygon	14824	14519	37421	1517.78755	3222
15214 Polygon	14825	14520	37422	580.619924	3222
15215 Polygon	14826	14521	37423	931.313929	3221
15216 Polygon	14827	14522	37424	1597.02541	32111
15217 Polygon	14828	14523	37425	2649.47895	3232

15218 Polygon	14829	14524	37426	2712.44944	3232
15219 Polygon	14830	14525	37427	1674.22417	31111
15220 Polygon	14831	14526	37428	1283.93175	32111
15221 Polygon	14832	14527	37429	640.916609	3222
15222 Polygon	14833	14528	37430	1564.70901	31111
15223 Polygon	14834	14529	37431	1276.91948	32111
15224 Polygon	14835	14530	37432	1216.19716	3221
15225 Polygon	14836	14531	37433	1566.11766	3221
15226 Polygon	14837	14532	37434	483.487192	32111
15227 Polygon	14838	14533	37435	1766.51815	3231
15228 Polygon	14839	14534	37436	801.668438	3231
15229 Polygon	14840	14535	37437	1158.91103	233
15241 Polygon	14852	14547	37449	588.702288	32111
15294 Polygon	14905	14600	27851	785.507448	231
15295 Polygon	14906	14601	27852	643.389487	3143
15296 Polygon	14907	14602	27853	6005.6683	3142
15297 Polygon	14908	14603	27854	4138.83734	31211
15298 Polygon	14909	14604	27855	4457.37412	3143
15299 Polygon	14910	14605	27856	6335.0278	233
15300 Polygon	14911	14606	27857	1308.41381	231
15301 Polygon	14912	14607	27858	14689.0689	3232
15302 Polygon	14913	14608	27859	5950.27765	233
15303 Polygon	14914	14609	27860	2323.7009	231
15304 Polygon	14915	14610	27862	16541.7923	231
15307 Polygon	14918	14613	27866	550.00089	22221
15309 Polygon	14919	14614	27867	1261.62814	22223
15310 Polygon	14920	14615	27868	652.378293	3144
15311 Polygon	14921	14616	27869	2153.78626	22222
15312 Polygon	14922	14617	27870	672.58116	233
15313 Polygon	14923	14618	27871	2870.13285	231
15314 Polygon	14924	14619	27872	261.327542	231
15319 Polygon	14929	14624	27877	1402.31271	3232
15320 Polygon	14930	14625	27878	1739.7396	22222
15321 Polygon	14931	14626	27879	713.897358	3231
15322 Polygon	14932	14627	27880	575.744211	22222
15324 Polygon	14934	14629	27882	1673.08835	233
15325 Polygon	14935	14630	27883	1924.11665	233
15326 Polygon	14936	14631	27884	1695.54698	22222
15327 Polygon	14937	14632	27885	393.484307	231
15328 Polygon	14938	14633	27886	850.546908	231
15329 Polygon	14939	14634	27887	1169.94101	3232
15330 Polygon	14940	14635	27888	482.830558	31221
15331 Polygon	14941	14636	27889	424.290524	3144
15332 Polygon	14942	14637	27890	234.598903	3312
15333 Polygon	14943	14638	27891	306.521005	3143
15334 Polygon	14944	14639	27892	619.152362	3142
15335 Polygon	14945	14640	27893	454.331116	31521
15336 Polygon	14946	14641	27894	1268.5757	3231
15337 Polygon	14947	14642	27895	1822.66987	3142
15338 Polygon	14948	14643	27896	1753.99311	3142

15339 Polygon	14949	14644	27897	589.286371	233
15349 Polygon	14958	14653	27906	1639.27782	233
15350 Polygon	14959	14654	27907	877.346656	233
15353 Polygon	14961	14656	27909	510.32227	233
15359 Polygon	14966	14661	27914	1739.61072	31211
15360 Polygon	14967	14662	27915	2981.39382	3232
15361 Polygon	14968	14663	27917	1261.90213	231
15362 Polygon	14969	14664	27918	14028.1855	3142
15363 Polygon	14970	14665	27919	1932.56982	3232
15364 Polygon	14971	14666	27920	623.698378	231
15365 Polygon	14972	14667	27921	955.540815	3143
15366 Polygon	14973	14668	27922	2693.17246	3232
15367 Polygon	14974	14669	27923	1859.7439	3231
15368 Polygon	14975	14670	27924	14419.1111	99
15370 Polygon	14977	14672	27926	1714.65461	3142
15371 Polygon	14978	14673	27927	559.270619	22222
15372 Polygon	14979	14674	27928	585.95072	3144
15373 Polygon	14980	14675	27929	899.17473	232
15374 Polygon	14981	14676	27930	1927.44851	3143
15375 Polygon	14982	14677	27931	615.514001	231
15376 Polygon	14983	14678	27932	795.540695	3232
15377 Polygon	14984	14679	27933	1280.41244	233
15380 Polygon	14986	14681	27935	5934.24725	3231
15382 Polygon	14988	14683	27937	1265.85576	3142
15383 Polygon	14989	14684	27938	1424.38536	3231
15384 Polygon	14990	14686	27940	836.991515	111
15385 Polygon	14991	14687	27941	933.153498	12211
15386 Polygon	14992	14688	27942	776.649981	3143
15387 Polygon	14993	14689	27943	521.406236	3231
15388 Polygon	14994	14690	27944	636.27067	242
15389 Polygon	14995	14691	27945	1322.70415	3142
15390 Polygon	14996	14692	27946	733.686409	233
15391 Polygon	14997	14693	27947	337.126866	3231
15393 Polygon	14998	14695	27949	6983.42638	3221
15395 Polygon	15000	14697	27951	1149.64378	3232
15396 Polygon	15001	14698	27952	10238.0644	3231
15397 Polygon	15002	14699	27953	2364.04762	3142
15398 Polygon	15003	14700	27954	682.735775	231
15399 Polygon	15004	14701	27955	2505.61923	3232
15512 Polygon	15115	14875	28130	415.941407	3141
15562 Polygon	15165	14925	28181	683.060502	233
15570 Polygon	15171	14931	28187	536.352865	3141
15574 Polygon	15174	14934	28190	1963.70225	3141
15582 Polygon	15181	14941	28197	1866.68018	231
15586 Polygon	15184	14944	28200	352.069177	3141
15587 Polygon	15185	14945	28201	640.550322	3141
15602 Polygon	15199	14960	28216	4614.59813	3141
15605 Polygon	15202	14963	28219	2014.58574	2235
15608 Polygon	15203	14964	28220	1403.32028	233
15610 Polygon	15205	14966	28222	1885.90172	22221

15612 Polygon	15206	14967	28223	3195.61972	22223
15613 Polygon	15207	14968	28224	573.831534	22221
15796 Polygon	15389	15152	28414	983.463479	231
15798 Polygon	15390	15153	28415	4915.9705	3144
15850 Polygon	15442	15205	28467	818.034061	3231
16272 Polygon	15842	15605	28869	1357.62156	22223
16273 Polygon	15843	15606	28870	1060.34325	22221
16507 Polygon	16073	15836	29096	3684.70754	22223
16522 Polygon	16088	15851	29112	6716.05411	233
16584 Polygon	16145	15908	29173	3609.13718	3232
16686 Polygon	16239	16002	29268	4510.32505	511
16706 Polygon	16257	16020	29289	13253.851	22331
16710 Polygon	16260	16023	29292	18068.6542	231
16712 Polygon	16261	16024	29293	9811.39162	3142
16714 Polygon	16262	16025	29294	6887.03332	233
16716 Polygon	16263	16026	29295	14976.8276	3142
16717 Polygon	16264	16027	29296	1182.66146	231
16718 Polygon	16265	16028	29297	6774.81821	231
16719 Polygon	16266	16029	29298	1939.42268	3142
16720 Polygon	16267	16030	29299	25474.7941	511
16722 Polygon	16268	16031	29300	5040.08245	231
16737 Polygon	16280	16043	29312	15418.2048	233
16756 Polygon	16297	16060	29328	1131.12372	22221
16757 Polygon	16298	16061	29329	7768.85204	22221
16758 Polygon	16299	16062	29330	7599.77685	22222
16759 Polygon	16300	16063	29331	27554.3781	231
16760 Polygon	16301	16064	29332	7867.47642	231
16761 Polygon	16302	16065	29333	12271.0815	3142
16762 Polygon	16303	16066	29334	1363.0286	3142
16763 Polygon	16304	16067	29335	16326.9308	31511
16764 Polygon	16305	16068	29337	9215.10567	231
16765 Polygon	16306	16069	29338	31558.6263	231
16766 Polygon	16307	16070	29339	28286.0369	3142
16767 Polygon	16308	16071	29340	17339.8693	231
16769 Polygon	16309	16072	29341	18463.6995	231
16773 Polygon	16312	16075	29344	2386.20185	22131
16774 Polygon	16313	16076	29345	4877.40867	233
16775 Polygon	16314	16077	29346	3673.97496	22222
16776 Polygon	16315	16078	29347	11595.6727	231
16777 Polygon	16316	16079	29348	7360.08245	511
16780 Polygon	16318	16081	29350	707.445434	233
16782 Polygon	16319	16082	29351	11485.8613	22222
16785 Polygon	16322	16085	29354	6196.12212	233
16791 Polygon	16328	16091	29360	7741.61469	231
16796 Polygon	16333	16096	29365	5322.81863	233
16797 Polygon	16334	16097	29366	2671.38682	233
16798 Polygon	16335	16098	29367	4875.85124	31221
16799 Polygon	16336	16099	29368	9376.27416	3142
16840 Polygon	16374	16137	29410	310.112783	242
16858 Polygon	16392	16155	29428	1700.10002	12211

16859 Polygon	16393	16156	29429	781.540372	3141
16860 Polygon	16394	16282	29552	469.692587	231
16861 Polygon	16395	16283	29553	1812.19776	3142
16862 Polygon	16396	16284	29554	1778.34533	3143
16863 Polygon	16397	16285	29555	2657.85411	22222
16864 Polygon	16398	16286	29556	1789.10321	3143
16865 Polygon	16399	16287	29557	1397.39086	3232
16866 Polygon	16400	16288	29558	1355.80756	233
16868 Polygon	16402	16290	29560	2678.57356	3142
16869 Polygon	16403	16291	29561	391.31574	231
16870 Polygon	16404	16292	29562	3264.35584	3142
16871 Polygon	16405	16293	29563	1167.17437	3143
16872 Polygon	16406	16294	29564	37332.7502	12211
16873 Polygon	16407	16295	29565	2983.79631	31511
16874 Polygon	16408	16296	29566	696.429192	231
16875 Polygon	16409	16297	29567	1368.10994	31511
16876 Polygon	16410	16298	29568	4157.04159	31511
16877 Polygon	16411	16299	29569	1391.0615	31511
16878 Polygon	16412	16300	29570	741.86667	3142
16879 Polygon	16413	16301	29571	664.17785	3142
16880 Polygon	16414	16302	29572	5155.15687	31511
16881 Polygon	16415	16303	29573	7372.05353	3142
16882 Polygon	16416	16304	29574	554.466349	31511
16883 Polygon	16417	16305	29575	7551.29281	31511
16884 Polygon	16418	16306	29576	1552.07353	31511
16885 Polygon	16419	16307	29577	3481.11989	31511
16886 Polygon	16420	16308	29578	6156.92726	31511
16887 Polygon	16421	16309	29579	5763.83841	31511
16888 Polygon	16422	16310	29580	372.354839	31511
16889 Polygon	16423	16311	29581	1161.7961	31511
16890 Polygon	16424	16312	29582	433.842385	31511
16891 Polygon	16425	16313	29583	8116.38251	231
16892 Polygon	16426	16314	29585	21880.1482	231
16893 Polygon	16427	16315	29586	1056.19981	231
16894 Polygon	16428	16316	29587	560.209152	31521
16895 Polygon	16429	16317	29588	638.152112	3232
16896 Polygon	16430	16318	29589	673.183346	233
16897 Polygon	16431	16319	29590	525.87899	3232
16898 Polygon	16432	16320	29591	1619.83252	3142
16899 Polygon	16433	16321	29592	629.357603	233
16900 Polygon	16434	16322	29593	597.991712	22221
16901 Polygon	16435	16323	29594	5255.49457	31221
16902 Polygon	16436	16324	29595	1309.1138	99
16903 Polygon	16437	16325	29596	491.715604	3232
16904 Polygon	16438	16326	29597	1175.88983	22223
16905 Polygon	16439	16327	29599	2004.06244	231
16906 Polygon	16440	16328	29600	1153.88494	231
16907 Polygon	16441	16329	29601	7396.59977	231
16908 Polygon	16442	16330	29602	7374.49844	31511
16909 Polygon	16443	16331	29603	8488.02347	31511

16910 Polygon	16444	16332	29604	2571.19935	31511
16911 Polygon	16445	16333	29605	733.7618	231
16912 Polygon	16446	16334	29606	452.771775	3232
16913 Polygon	16447	16335	29607	1283.73133	231
16914 Polygon	16448	16336	29608	1595.69337	31511
16915 Polygon	16449	16337	29609	2662.9608	233
16916 Polygon	16450	16338	29610	2462.46927	231
16917 Polygon	16451	16339	29611	686.60431	231
16918 Polygon	16452	16340	29612	3355.22522	333
16919 Polygon	16453	16341	29613	1205.34822	3232
16920 Polygon	16454	16342	29614	312.35245	31511
16921 Polygon	16455	16343	29615	359.666463	31511
16922 Polygon	16456	16344	29616	314.286424	31511
16923 Polygon	16457	16345	29617	640.366407	333
16924 Polygon	16458	16346	29618	688.315054	232
16925 Polygon	16459	16347	29619	207.269852	231
16926 Polygon	16460	16348	29620	2753.65318	3142
16927 Polygon	16461	16349	29621	1036.79726	231
16928 Polygon	16462	16350	29622	1164.74874	231
16929 Polygon	16463	16351	29623	1038.73706	3144
16930 Polygon	16464	16352	29624	883.938957	231
16931 Polygon	16465	16353	29625	410.610058	233
16932 Polygon	16466	16354	29626	3580.34432	3142
16933 Polygon	16467	16355	29627	800.958921	3231
16934 Polygon	16468	16356	29628	16787.2467	3142
16935 Polygon	16469	16357	29629	911.475605	233
16936 Polygon	16470	16358	29630	1342.41036	233
16937 Polygon	16471	16359	29631	1005.24766	233
16938 Polygon	16472	16360	29632	2052.64246	22222
16939 Polygon	16473	16361	29633	1639.55565	3232
16940 Polygon	16474	16362	29634	796.580713	333
16941 Polygon	16475	16363	29635	1452.31976	3232
16942 Polygon	16476	16364	29636	1986.6621	3221
16943 Polygon	16477	16365	29637	553.805369	231
16944 Polygon	16478	16366	29638	885.779317	233
16945 Polygon	16479	16367	29639	2497.7302	3143
16946 Polygon	16480	16368	29640	1254.30919	233
16947 Polygon	16481	16369	29641	1798.76386	231
16948 Polygon	16482	16370	29642	1815.82487	3143
16949 Polygon	16483	16372	29644	3045.96826	231
16950 Polygon	16484	16373	29645	3956.11125	233
16951 Polygon	16485	16374	29646	1507.75546	3232
16952 Polygon	16486	16375	29647	564.729738	333
16953 Polygon	16487	16376	29648	4718.20364	3143
16954 Polygon	16488	16377	29649	6393.43765	233
16955 Polygon	16489	16378	29650	5152.38274	31511
16956 Polygon	16490	16379	29651	11550.1738	31221
16957 Polygon	16491	16380	29652	7404.15634	3232
16958 Polygon	16492	16381	29653	3196.13633	3142
16959 Polygon	16493	16382	29654	2423.87659	3231

16960 Polygon	16494	16383	29655	3619.84234	31511
16961 Polygon	16495	16384	29656	8329.00738	31511
16962 Polygon	16496	16385	29657	2085.19141	3231
16963 Polygon	16497	16386	29658	3325.72992	3231
16964 Polygon	16498	16387	29659	369.388233	31511
16965 Polygon	16499	16388	29660	1086.55156	3231
16966 Polygon	16500	16389	29661	5477.09716	3142
16967 Polygon	16501	16390	29663	3064.17619	31511
16968 Polygon	16502	16391	29664	20865.5901	3142
16969 Polygon	16503	16392	29665	2268.88721	3231
16970 Polygon	16504	16393	29666	1173.18865	3231
16971 Polygon	16505	16394	29667	1142.80179	3231
16972 Polygon	16506	16395	29668	1195.72344	3143
16973 Polygon	16507	16396	29669	5083.37911	31221
16974 Polygon	16508	16397	29670	613.248191	233
16975 Polygon	16509	16398	29671	660.622048	3142
16976 Polygon	16510	16399	29672	2621.42919	511
16977 Polygon	16511	16400	29673	509.715472	31521
16978 Polygon	16512	16401	29674	2414.59592	31511
16979 Polygon	16513	16402	29675	1281.36883	3142
16980 Polygon	16514	16403	29676	641.68539	231
16981 Polygon	16515	16404	29677	330.259564	241
16982 Polygon	16516	16405	29678	595.306785	3232
16983 Polygon	16517	16406	29679	821.733798	333
16984 Polygon	16518	16407	29680	1014.88188	233
16985 Polygon	16519	16408	29681	952.712954	233
16986 Polygon	16520	16409	29682	831.837513	233
16987 Polygon	16521	16410	29683	1313.20938	233
16988 Polygon	16522	16411	29684	835.466083	233
16989 Polygon	16523	16412	29685	951.808244	3231
16990 Polygon	16524	16413	29686	1508.14354	3232
16991 Polygon	16525	16414	29687	750.667979	22222
16992 Polygon	16526	16415	29688	642.120634	22222
16993 Polygon	16527	16416	29689	678.917823	22222
16994 Polygon	16528	16417	29690	486.795643	22223
16995 Polygon	16529	16418	29691	641.728094	231
16996 Polygon	16530	16419	29692	610.170581	233
16997 Polygon	16531	16420	29693	1489.46219	3142
16998 Polygon	16532	16421	29694	994.843627	233
16999 Polygon	16533	16422	29695	466.298697	233
17001 Polygon	16535	16424	29696	2748.55085	3142
17002 Polygon	16536	16425	29697	589.952633	3142
17003 Polygon	16537	16426	29698	626.074892	233
17004 Polygon	16538	16427	29699	6454.30543	3231
17005 Polygon	16539	16428	29700	901.31181	233
17006 Polygon	16540	16429	29701	577.629255	233
17007 Polygon	16541	16430	29702	882.092191	31511
17008 Polygon	16542	16431	29703	467.465005	233
17009 Polygon	16543	16432	29705	1840.3591	31211
17010 Polygon	16544	16433	29706	1417.3205	22223

17011 Polygon	16545	16434	29707	1343.69913	233
17013 Polygon	16547	16436	29709	223.63849	3141
17014 Polygon	16548	16437	29710	479.325217	233
17015 Polygon	16549	16438	29711	1128.48535	3232
17016 Polygon	16550	16439	29712	995.328235	233
17017 Polygon	16551	16440	29713	361.751172	231
17018 Polygon	16552	16441	29714	623.141007	22221
17019 Polygon	16553	16442	29715	1175.81912	22222
17020 Polygon	16554	16443	29716	1565.77287	3143
17021 Polygon	16555	16444	29717	473.160791	231
17022 Polygon	16556	16445	29718	498.486072	241
17023 Polygon	16557	16446	29719	583.771475	3143
17024 Polygon	16558	16447	29720	497.057371	231
17025 Polygon	16559	16448	29721	571.421614	245
17026 Polygon	16560	16449	29722	556.33393	245
17027 Polygon	16561	16450	29723	3864.2916	333
17028 Polygon	16562	16451	29724	8441.40436	99
17029 Polygon	16563	16452	29725	1814.44938	31511
17030 Polygon	16564	16453	29726	3370.99022	233
17031 Polygon	16565	16454	29727	883.403873	3142
17032 Polygon	16566	16455	29728	516.750776	233
17033 Polygon	16567	16456	29729	2363.60017	99
17034 Polygon	16568	16457	29730	1374.34569	99
17035 Polygon	16569	16458	29731	1805.19351	3143
17036 Polygon	16570	16459	29732	1407.66681	3142
17037 Polygon	16571	16460	29733	642.990187	233
17038 Polygon	16572	16461	29734	692.814922	233
17039 Polygon	16573	16462	29735	558.497932	233
17040 Polygon	16574	16463	29736	7264.37197	31111
17041 Polygon	16575	16464	29737	964.779859	3232
17042 Polygon	16576	16465	29738	9139.18337	31511
17043 Polygon	16577	16466	29739	1315.99697	231
17044 Polygon	16578	16467	29740	3291.12593	31221
17045 Polygon	16579	16468	29741	9217.00143	99
17047 Polygon	16580	16469	29744	2689.84548	233
17048 Polygon	16581	16470	29745	1626.08037	333
17049 Polygon	16582	16471	29746	3151.40423	231
17050 Polygon	16583	16472	29747	3541.85368	99
17051 Polygon	16584	16473	29748	6102.77872	231
17052 Polygon	16585	16474	29749	851.383451	333
17053 Polygon	16586	16475	29750	5583.32133	231
17054 Polygon	16587	16476	29751	719.507588	333
17055 Polygon	16588	16477	29752	2834.96526	99
17056 Polygon	16589	16478	29753	5366.93672	3142
17057 Polygon	16590	16479	29754	535.862876	231
17058 Polygon	16591	16480	29755	932.657686	233
17059 Polygon	16592	16481	29757	1853.43643	231
17060 Polygon	16593	16482	29758	1105.24498	231
17061 Polygon	16594	16483	29759	763.343048	231
17062 Polygon	16595	16484	29760	748.67994	231

17063 Polygon	16596	16485	29761	1740.86276	231
17064 Polygon	16597	16486	29762	5812.70453	231
17065 Polygon	16598	16487	29763	1181.27543	231
17066 Polygon	16599	16488	29764	592.211914	3142
17067 Polygon	16600	16489	29765	1275.73843	12211
17068 Polygon	16601	16490	29766	4003.21652	3142
17069 Polygon	16602	16491	29767	717.96883	3142
17070 Polygon	16603	16492	29768	705.267045	231
17071 Polygon	16604	16493	29769	853.689109	3142
17072 Polygon	16605	16494	29770	647.669928	3142
17077 Polygon	16609	16498	29775	8279.88525	231
17078 Polygon	16610	16499	29776	3831.63778	3142
17079 Polygon	16611	16500	29777	2421.27467	3142
17080 Polygon	16612	16501	29778	10167.3153	3142
17081 Polygon	16613	16502	29779	14499.6622	3142
17082 Polygon	16614	16503	29780	778.743097	333
17085 Polygon	16617	16506	29783	681.244423	3232
17086 Polygon	16618	16507	29784	684.436765	3232
17087 Polygon	16619	16508	29785	3080.05998	31111
17088 Polygon	16620	16509	29789	2065.53306	31221
17089 Polygon	16621	16510	29792	10339.572	3142
17090 Polygon	16622	16511	29793	2573.53068	3232
17091 Polygon	16623	16512	29795	2356.98416	3232
17092 Polygon	16624	16513	29796	1057.10596	31221
17093 Polygon	16625	16514	29797	816.423161	231
17094 Polygon	16626	16515	29798	933.061736	231
17095 Polygon	16627	16516	29799	1730.65547	231
17096 Polygon	16628	16517	29800	2111.81689	231
17097 Polygon	16629	16518	29801	929.581163	3142
17098 Polygon	16630	16519	29802	2119.46364	31211
17099 Polygon	16631	16520	29803	2942.7628	233
17100 Polygon	16632	16521	29804	631.092886	244
17101 Polygon	16633	16522	29805	1288.12836	244
17102 Polygon	16634	16523	29806	2751.71134	233
17103 Polygon	16635	16524	29807	3469.09321	3232
17104 Polygon	16636	16525	29808	3289.01327	3142
17105 Polygon	16637	16526	29809	1504.2513	233
17106 Polygon	16638	16527	29810	7392.02469	3142
17108 Polygon	16640	16529	29812	1108.71809	3142
17109 Polygon	16641	16530	29813	1862.47339	3142
17128 Polygon	16660	16549	29819	1645.1383	233
17131 Polygon	16662	16551	29821	2937.98267	31221
17132 Polygon	16663	16552	29822	2282.11603	99
17133 Polygon	16664	16553	29823	2592.64007	233
17134 Polygon	16665	16554	29824	2794.222	3232
17135 Polygon	16666	16555	29825	2202.32895	231
17136 Polygon	16667	16556	29826	1681.35243	233
17137 Polygon	16668	16557	29827	1348.05434	3232
17138 Polygon	16669	16558	29828	1135.53403	233
17139 Polygon	16670	16559	29829	2640.1903	244

17140 Polygon	16671	16560	29830	453.374186	233
17141 Polygon	16672	16561	29831	1047.84622	231
17142 Polygon	16673	16562	29832	414.361578	3231
17143 Polygon	16674	16563	29834	3980.60831	3232
17144 Polygon	16675	16564	29835	6459.57092	3142
17147 Polygon	16678	16567	29838	19036.9075	231
17148 Polygon	16679	16568	29839	1229.50738	245
17149 Polygon	16680	16569	29840	1049.73482	3231
17150 Polygon	16681	16570	29841	670.849402	3142
17163 Polygon	16694	16583	29854	2712.64994	3232
17164 Polygon	16695	16584	29855	3485.15405	231
17165 Polygon	16696	16585	29856	7038.30379	99
17166 Polygon	16697	16586	29857	1997.79258	31211
17167 Polygon	16698	16587	29858	648.822005	333
17168 Polygon	16699	16588	29859	2816.77664	31221
17169 Polygon	16700	16589	29860	458.544213	231
17170 Polygon	16701	16590	29861	2539.82326	231
17171 Polygon	16702	16591	29862	1491.16596	3142
17172 Polygon	16703	16592	29863	1528.01453	3232
17173 Polygon	16704	16593	29864	1175.62999	3232
17174 Polygon	16705	16594	29865	550.604995	3232
17175 Polygon	16706	16595	29867	685.416211	233
17176 Polygon	16707	16596	29868	2250.68764	3232
17177 Polygon	16708	16597	29869	5372.96771	31111
17178 Polygon	16709	16598	29870	20787.8114	511
17179 Polygon	16710	16599	29871	472.295924	3231
17180 Polygon	16711	16600	29872	1901.97652	31211
17181 Polygon	16712	16601	29873	403.97968	333
17183 Polygon	16714	16603	29875	15883.4781	3142
17184 Polygon	16715	16604	29876	17796.6227	3143
17197 Polygon	16728	16617	29889	11973.3124	31221
17202 Polygon	16732	16621	29893	456.799426	333
17203 Polygon	16733	16622	29894	1237.58229	244
17204 Polygon	16734	16623	29896	645.678709	233
17205 Polygon	16735	16624	29897	1542.51581	231
17206 Polygon	16736	16625	29898	615.76014	231
17207 Polygon	16737	16626	29899	4098.60691	231
17208 Polygon	16738	16627	29901	745.93281	233
17211 Polygon	16741	16630	29905	968.718898	231
17212 Polygon	16742	16631	29906	443.118176	231
17213 Polygon	16743	16634	29909	314.978157	231
17231 Polygon	16761	16652	29927	998.808546	22222
17232 Polygon	16762	16653	29928	1273.95929	3142
17237 Polygon	16767	16658	29933	9282.14765	511
17242 Polygon	16771	16662	29937	3352.21912	12211
17243 Polygon	16772	16663	29938	896.105468	231
17244 Polygon	16773	16664	29939	2813.77378	231
17245 Polygon	16774	16665	29940	2610.04218	231
17246 Polygon	16775	16666	29941	239.900762	333
17250 Polygon	16779	16670	29942	1094.02142	31111

17269 Polygon	16798	16689	29961	14961.8043	3142
17271 Polygon	16799	16690	29962	582.722695	231
17315 Polygon	16843	16734	30006	2549.34491	233
17316 Polygon	16844	16735	30007	3734.62973	3232
17317 Polygon	16845	16736	30008	724.055149	231
17318 Polygon	16846	16737	30009	3703.73915	99
17320 Polygon	16847	16738	30010	1744.93295	231
17321 Polygon	16848	16739	30011	936.30847	231
17322 Polygon	16849	16740	30012	644.741205	3232
17323 Polygon	16850	16741	30013	785.566357	233
17324 Polygon	16851	16742	30014	430.986677	3142
17325 Polygon	16852	16743	30015	1889.3163	31211
17326 Polygon	16853	16744	30016	534.743758	22221
17327 Polygon	16854	16745	30017	4715.76911	22222
17328 Polygon	16855	16746	30018	10146.9454	231
17329 Polygon	16856	16747	30019	1287.34538	333
17330 Polygon	16857	16748	30020	6152.3223	231
17331 Polygon	16858	16749	30021	665.856954	3142
17332 Polygon	16859	16750	30022	776.958891	231
17339 Polygon	16866	16757	30029	2914.76398	31211
17345 Polygon	16871	16762	30034	1848.99103	3232
17347 Polygon	16873	16764	30036	1581.60719	22222
17352 Polygon	16878	16769	30041	756.695938	231
17353 Polygon	16879	16770	30042	2408.65495	99
17367 Polygon	16893	16847	30119	1034.10925	22222
17368 Polygon	16894	16848	30120	1142.93386	22131
17369 Polygon	16895	16849	30121	455.686479	2252
17370 Polygon	16896	16850	30122	433.308228	2215
17371 Polygon	16897	16851	30123	943.768858	3141
17372 Polygon	16898	16852	30124	388.977968	3141
17373 Polygon	16899	16853	30125	650.091167	233
17374 Polygon	16900	16854	30126	697.254621	231
17375 Polygon	16901	16855	30127	2259.99277	22333
17376 Polygon	16902	16856	30128	614.966036	3144
17377 Polygon	16903	16857	30129	587.318815	3141
17378 Polygon	16904	16858	30130	822.270574	231
17379 Polygon	16905	16859	30131	152.705834	131
17380 Polygon	16906	16860	30132	1342.66146	12211
17381 Polygon	16907	16861	30133	474.907981	3143
17384 Polygon	16910	16864	30136	1126.93171	231
17385 Polygon	16911	16865	30137	488.763923	232
17386 Polygon	16912	16866	30138	1922.07406	22223
17387 Polygon	16913	16867	30139	1817.69528	22333
17388 Polygon	16914	16868	30140	2970.62563	233
17389 Polygon	16915	16869	30141	475.133827	231
17390 Polygon	16916	16870	30142	7609.96409	22131
17391 Polygon	16917	16871	30143	3841.92089	233
17392 Polygon	16918	16872	30144	1533.62854	3141
17393 Polygon	16919	16873	30145	499.154824	231
17394 Polygon	16920	16874	30146	545.165061	3143

17395 Polygon	16921	16875	30147	2759.73747	22131
17396 Polygon	16922	16876	30148	376.62918	3141
17397 Polygon	16923	16877	30149	573.521514	3141
17398 Polygon	16924	16878	30150	434.974839	3141
17399 Polygon	16925	16879	30151	445.187596	22131
17400 Polygon	16926	16880	30152	394.800495	233
17401 Polygon	16927	16881	30153	1002.72022	3141
17402 Polygon	16928	16882	30154	1620.67067	22331
17403 Polygon	16929	16883	30156	299.394699	3141
17404 Polygon	16930	16884	30157	293.024362	31121
17405 Polygon	16931	16885	30158	829.806273	233
17406 Polygon	16932	16886	30159	1498.84606	231
17407 Polygon	16933	16887	30160	2513.86871	3141
17408 Polygon	16934	16888	30161	444.553499	3141
17409 Polygon	16935	16889	30162	1054.29972	231
17410 Polygon	16936	16890	30163	457.435249	3142
17411 Polygon	16937	16891	30164	1127.991	22223
17412 Polygon	16938	16892	30165	1441.54859	3231
17413 Polygon	16939	16893	30166	591.725549	3141
17414 Polygon	16940	16894	30167	449.583946	31121
17415 Polygon	16941	16895	30168	590.917801	3141
17416 Polygon	16942	16896	30169	1322.54824	22131
17417 Polygon	16943	16897	30170	639.125351	22222
17418 Polygon	16944	16898	30171	658.186368	22131
17419 Polygon	16945	16899	30172	1195.25437	241
17420 Polygon	16946	16900	30173	641.193233	3141
17421 Polygon	16947	16901	30174	430.945656	22131
17422 Polygon	16948	16902	30175	1669.24561	231
17423 Polygon	16949	16903	30176	824.126758	3232
17424 Polygon	16950	16904	30177	325.092002	31121
17425 Polygon	16951	16905	30178	1595.47975	22223
17426 Polygon	16952	16906	30179	427.236018	3141
17427 Polygon	16953	16907	30180	340.990434	3141
17428 Polygon	16954	16908	30181	392.02201	3141
17429 Polygon	16955	16909	30182	408.951726	3141
17430 Polygon	16956	16910	30183	610.316189	3141
17431 Polygon	16957	16911	30184	1252.33616	3141
17432 Polygon	16958	16912	30185	1553.29176	3144
17433 Polygon	16959	16913	30186	594.840544	231
17434 Polygon	16960	16914	30187	5538.82569	3141
17436 Polygon	16962	16916	30188	399.566813	22221
17437 Polygon	16963	16917	30189	907.829289	233
17438 Polygon	16964	16918	30190	4596.41251	233
17439 Polygon	16965	16919	30191	294.659167	22131
17440 Polygon	16966	16920	30192	1023.70276	233
17441 Polygon	16967	16921	30193	764.506653	231
17442 Polygon	16968	16922	30194	539.328682	231
17443 Polygon	16969	16923	30195	4375.18486	22221
17444 Polygon	16970	16924	30196	3597.86395	22221
17445 Polygon	16971	16925	30197	2489.05689	233

17446 Polygon	16972	16926	30198	667.650111	231
17447 Polygon	16973	16927	30199	569.394929	22223
17448 Polygon	16974	16928	30200	4105.09861	22222
17449 Polygon	16975	16929	30201	1903.52029	3231
17450 Polygon	16976	16930	30202	2489.41928	3231
17451 Polygon	16977	16931	30203	3998.11643	233
17452 Polygon	16978	16932	30204	359.551926	231
17453 Polygon	16979	16933	30205	1276.45829	3232
17454 Polygon	16980	16934	30206	606.984112	3231
17455 Polygon	16981	16935	30207	2287.10566	231
17456 Polygon	16982	16936	30208	2640.72485	231
17457 Polygon	16983	16937	30209	934.710935	233
17458 Polygon	16984	16938	30210	389.011955	3144
17459 Polygon	16985	16939	30211	789.916508	231
17460 Polygon	16986	16940	30212	980.543895	3141
17461 Polygon	16987	16941	30213	2017.84645	3141
17462 Polygon	16988	16942	30214	502.301489	241
17463 Polygon	16989	16943	30215	610.229031	231
17464 Polygon	16990	16944	30216	1309.6707	3232
17465 Polygon	16991	16945	30217	1087.97517	231
17466 Polygon	16992	16946	30218	741.681711	231
17467 Polygon	16993	16947	30219	842.727261	3141
17468 Polygon	16994	16948	30220	812.133156	22331
17469 Polygon	16995	16949	30221	449.67654	3141
17470 Polygon	16996	16950	30222	528.343558	3141
17471 Polygon	16997	16951	30223	375.784417	3141
17472 Polygon	16998	16952	30224	1435.15565	3141
17473 Polygon	16999	16953	30225	3136.23076	243
17474 Polygon	17000	16954	30226	567.780245	231
17475 Polygon	17001	16955	30227	1264.66224	233
17476 Polygon	17002	16956	30228	2385.43715	22222
17477 Polygon	17003	16957	30229	418.760215	3141
17478 Polygon	17004	16958	30230	693.607024	233
17479 Polygon	17005	16959	30231	2798.07351	231
17480 Polygon	17006	16960	30232	1237.60036	231
17481 Polygon	17007	16961	30233	371.754607	3141
17482 Polygon	17008	16962	30234	1219.60161	245
17483 Polygon	17009	16963	30235	366.894262	3141
17484 Polygon	17010	16964	30236	1040.62248	3144
17485 Polygon	17011	16965	30237	478.261588	233
17486 Polygon	17012	16966	30238	594.049305	22222
17487 Polygon	17013	16967	30239	1263.00384	22221
17488 Polygon	17014	16968	30240	1632.61939	31211
17489 Polygon	17015	16969	30241	465.588242	233
17490 Polygon	17016	16970	30242	644.950844	22222
17491 Polygon	17017	16971	30243	294.308837	3141
17492 Polygon	17018	16972	30244	1300.45016	233
17493 Polygon	17019	16973	30245	1824.31951	22221
17494 Polygon	17020	16974	30246	1573.97794	22221
17495 Polygon	17021	16975	30247	464.76112	22223

17496 Polygon	17022	16976	30248	5949.0799	231
17497 Polygon	17023	16977	30249	1274.67455	3142
17501 Polygon	17027	16981	30253	1034.57977	3142
17502 Polygon	17028	16982	30254	485.62629	3232
17503 Polygon	17029	16983	30255	850.202595	231
17504 Polygon	17030	16984	30256	3467.78482	233
17505 Polygon	17031	16985	30257	2257.22689	22223
17506 Polygon	17032	16986	30258	546.838967	22131
17507 Polygon	17033	16987	30259	2398.94961	22223
17508 Polygon	17034	16988	30260	1602.02016	22131
17509 Polygon	17035	16989	30261	914.60211	22221
17510 Polygon	17036	16990	30262	1772.95972	22221
17511 Polygon	17037	16991	30263	387.931975	22221
17512 Polygon	17038	16992	30264	744.721412	22131
17513 Polygon	17039	16993	30265	710.39051	231
17514 Polygon	17040	16994	30266	939.96499	233
17515 Polygon	17041	16995	30267	2093.64747	232
17516 Polygon	17042	16996	30268	2097.37836	22222
17517 Polygon	17043	16997	30269	6142.85463	3141
17518 Polygon	17044	16998	30270	1512.78782	233
17519 Polygon	17045	16999	30271	374.944792	231
17520 Polygon	17046	17000	30272	1165.58442	3143
17521 Polygon	17047	17001	30273	733.733535	22221
17523 Polygon	17049	17003	30275	768.140531	3141
17524 Polygon	17050	17004	30276	748.516004	3141
17525 Polygon	17051	17005	30277	1906.39602	3141
17526 Polygon	17052	17006	30278	810.803747	3141
17527 Polygon	17053	17007	30279	1349.79328	233
17528 Polygon	17054	17008	30280	662.169502	3141
17544 Polygon	17070	17024	30296	421.723987	3141
17545 Polygon	17071	17025	30297	635.938922	2133
17547 Polygon	17073	17027	30299	985.053454	3141
17565 Polygon	17091	17045	30317	911.195755	231
17566 Polygon	17092	17046	30318	596.892442	22221
17568 Polygon	17094	17048	30320	735.641677	231
17570 Polygon	17096	17050	30322	597.666084	231
17571 Polygon	17097	17051	30323	716.028314	31211
17572 Polygon	17098	17052	30324	1291.39834	231
17573 Polygon	17099	17053	30325	2179.10324	3231
17574 Polygon	17100	17054	30326	843.038294	22221
17575 Polygon	17101	17055	30327	481.815765	22221
17576 Polygon	17102	17056	30328	1550.47391	231
17577 Polygon	17103	17057	30329	565.859087	3232
17578 Polygon	17104	17058	30330	929.976274	3144
17579 Polygon	17105	17059	30331	584.078141	3142
17604 Polygon	17130	17084	30356	396.814806	242
17609 Polygon	17135	17089	30361	734.644675	231
17610 Polygon	17136	17090	30362	773.26713	243
17611 Polygon	17137	17091	30363	2246.56381	233
17612 Polygon	17138	17092	30364	674.003976	231

17613 Polygon	17139	17093	30365	675.654548	3144
17621 Polygon	17147	17101	30373	472.481804	3141
17622 Polygon	17148	17102	30374	3475.84667	233
17624 Polygon	17150	17104	30376	569.34131	242
17625 Polygon	17151	17105	30377	667.878775	231
17626 Polygon	17152	17106	30378	1149.58111	231
17627 Polygon	17153	17107	30379	726.123355	22131
17628 Polygon	17154	17108	30380	479.021004	22131
17629 Polygon	17155	17109	30381	417.253236	242
17630 Polygon	17156	17110	30382	828.710939	231
17631 Polygon	17157	17111	30383	666.842449	3141
17632 Polygon	17158	17112	30384	556.518709	3141
17633 Polygon	17159	17113	30385	909.024655	233
17634 Polygon	17160	17114	30386	1548.21796	242
17635 Polygon	17161	17115	30387	2756.62797	22223
17636 Polygon	17162	17116	30388	848.180749	233
17637 Polygon	17163	17117	30389	776.658161	22223
17638 Polygon	17164	17118	30390	773.312556	22222
17639 Polygon	17165	17119	30391	990.488427	233
17640 Polygon	17166	17120	30392	511.876158	22222
17641 Polygon	17167	17121	30393	1940.82052	245
17642 Polygon	17168	17122	30394	677.625826	244
17643 Polygon	17169	17123	30395	2199.05246	3144
17644 Polygon	17170	17124	30396	641.183446	233
17645 Polygon	17171	17125	30397	928.033683	242
17646 Polygon	17172	17126	30398	560.975253	3141
17647 Polygon	17173	17127	30399	340.938843	22222
17648 Polygon	17174	17128	30400	764.873385	231
17649 Polygon	17175	17129	30401	463.939668	231
17650 Polygon	17176	17130	30402	2131.78827	233
17651 Polygon	17177	17131	30403	4218.55418	233
17652 Polygon	17178	17132	30404	10344.88	22222
17655 Polygon	17181	17135	30407	1066.74514	31211
17656 Polygon	17182	17136	30408	828.517631	231
17657 Polygon	17183	17137	30409	1171.24393	231
17658 Polygon	17184	17138	30410	1057.90408	31221
17659 Polygon	17185	17139	30411	4524.26591	22223
17660 Polygon	17186	17140	30412	540.404	3141
17661 Polygon	17187	17141	30413	868.656766	3141
17662 Polygon	17188	17142	30414	686.516347	3141
17663 Polygon	17189	17143	30415	396.944772	3141
17664 Polygon	17190	17144	30416	389.00603	231
17665 Polygon	17191	17145	30417	1154.63905	3144
17666 Polygon	17192	17146	30418	982.930169	3144
17667 Polygon	17193	17147	30419	1415.60715	22221
17668 Polygon	17194	17148	30420	912.433983	233
17669 Polygon	17195	17149	30421	1657.66452	3142
17670 Polygon	17196	17150	30422	853.074378	231
17671 Polygon	17197	17151	30423	846.682828	233
17672 Polygon	17198	17152	30424	1887.39342	22221

17673 Polygon	17199	17153	30425	518.443259	3232
17674 Polygon	17200	17154	30426	454.110379	22221
17675 Polygon	17201	17155	30427	564.140204	3143
17676 Polygon	17202	17156	30428	322.281968	3141
17677 Polygon	17203	17157	30429	1462.77476	3144
17678 Polygon	17204	17158	30430	820.278113	3141
17679 Polygon	17205	17159	30431	549.828668	231
17680 Polygon	17206	17223	30496	905.883759	231
17681 Polygon	17207	17224	30497	843.906513	22131
17682 Polygon	17208	17225	30498	2987.56728	3143
17683 Polygon	17209	17226	30499	1714.56513	22221
17684 Polygon	17210	17227	30500	1253.81156	233
17685 Polygon	17211	17228	30501	1176.96172	231
17686 Polygon	17212	17229	30502	6620.22867	22221
17687 Polygon	17213	17230	30503	2306.00048	233
17688 Polygon	17214	17231	30504	500.818785	3141
17689 Polygon	17215	17232	30505	1128.68216	22221
17690 Polygon	17216	17233	30506	2268.7756	3231
17691 Polygon	17217	17234	30507	334.331312	22221
17692 Polygon	17218	17235	30508	1022.20838	241
17693 Polygon	17219	17236	30509	712.578262	241
17694 Polygon	17220	17237	30510	2487.66658	3144
17695 Polygon	17221	17238	30511	1732.74183	22222
17697 Polygon	17223	17240	30513	565.07239	243
17698 Polygon	17224	17241	30514	409.443969	242
17699 Polygon	17225	17242	30515	950.302624	231
17700 Polygon	17226	17243	30516	1047.04144	233
17701 Polygon	17227	17244	30517	2894.67181	245
17702 Polygon	17228	17245	30518	1063.23193	233
17703 Polygon	17229	17246	30519	476.440797	244
17704 Polygon	17230	17247	30520	993.549437	22223
17705 Polygon	17231	17248	30521	2316.80239	22222
17706 Polygon	17232	17249	30522	328.259331	22122
17707 Polygon	17233	17250	30523	2266.24959	233
17708 Polygon	17234	17251	30524	940.863966	22132
17709 Polygon	17235	17252	30525	658.228716	22222
17710 Polygon	17236	17253	30526	1168.6073	3143
17711 Polygon	17237	17254	30527	373.837551	3141
17712 Polygon	17238	17255	30528	592.659176	3232
17713 Polygon	17239	17256	30529	715.724036	22223
17714 Polygon	17240	17257	30530	1256.60567	242
17715 Polygon	17241	17258	30531	633.199097	233
17716 Polygon	17242	17259	30532	1008.74951	233
17717 Polygon	17243	17260	30533	1160.41032	3143
17718 Polygon	17244	17261	30534	955.842808	3142
17719 Polygon	17245	17262	30535	1561.71484	22333
17720 Polygon	17246	17263	30536	1195.90568	3144
17721 Polygon	17247	17264	30537	575.431554	3143
17722 Polygon	17248	17265	30538	1021.45416	3232
17723 Polygon	17249	17266	30539	397.278175	3141

17724 Polygon	17250	17267	30540	5199.23481	3144
17726 Polygon	17252	17269	30542	1520.22315	22223
17727 Polygon	17253	17270	30543	1192.69976	22222
17728 Polygon	17254	17271	30544	1021.54496	22223
17729 Polygon	17255	17272	30545	1125.28446	22222
17733 Polygon	17258	17275	30548	32383.6071	31221
17734 Polygon	17259	17276	30549	953.598195	245
17735 Polygon	17260	17277	30550	576.712837	22131
17736 Polygon	17261	17278	30551	1762.15574	241
17737 Polygon	17262	17279	30552	754.732854	22222
17738 Polygon	17263	17280	30553	2231.25651	233
17746 Polygon	17271	17288	30560	2011.85881	242
17747 Polygon	17272	17289	30561	856.143968	3232
17748 Polygon	17273	17290	30562	859.103829	232
17749 Polygon	17274	17291	30563	365.6571	22221
17750 Polygon	17275	17292	30564	704.345294	3143
17751 Polygon	17276	17293	30565	495.805781	241
17752 Polygon	17277	17294	30566	753.011413	233
17753 Polygon	17278	17295	30567	648.028407	233
17754 Polygon	17279	17296	30568	991.503991	3142
17755 Polygon	17280	17297	30569	809.932522	3142
17758 Polygon	17283	17300	30572	1942.9009	233
17759 Polygon	17284	17301	30573	722.773912	231
17760 Polygon	17285	17302	30574	1009.87873	22222
17761 Polygon	17286	17303	30575	1465.45644	22221
17762 Polygon	17287	17304	30576	767.63115	22222
17765 Polygon	17290	17307	30579	693.305604	22221
17766 Polygon	17291	17308	30580	814.903042	22222
17767 Polygon	17292	17309	30581	784.406449	22131
17768 Polygon	17293	17310	30582	553.749474	22131
17770 Polygon	17295	17312	30584	208.026719	3144
17771 Polygon	17296	17313	30585	3381.80401	22221
17772 Polygon	17297	17314	30586	1051.1185	22223
17773 Polygon	17298	17315	30587	806.937635	22221
17774 Polygon	17299	17316	30588	3488.00033	3232
17775 Polygon	17300	17317	30589	1166.60847	3232
17779 Polygon	17304	17321	30593	1732.93708	231
17780 Polygon	17305	17322	30594	1001.11833	22223
17781 Polygon	17306	17323	30595	551.290138	22221
17782 Polygon	17307	17324	30596	1256.27088	22223
17783 Polygon	17308	17325	30597	2685.76797	22223
17784 Polygon	17309	17326	30598	1002.89791	22223
17785 Polygon	17310	17327	30599	1147.86876	3143
17786 Polygon	17311	17328	30600	703.834242	22223
17787 Polygon	17312	17329	30601	744.506796	233
17788 Polygon	17313	17330	30602	559.913153	3144
17789 Polygon	17314	17331	30603	741.408864	233
17790 Polygon	17315	17332	30604	648.70533	242
17791 Polygon	17316	17333	30605	1058.86115	242
17798 Polygon	17323	17340	30612	1238.46941	22221

17799 Polygon	17324	17341	30613	1006.95384	22221
17800 Polygon	17325	17342	30614	514.648991	231
17801 Polygon	17326	17343	30615	846.556871	242
17802 Polygon	17327	17344	30616	539.248645	233
17803 Polygon	17328	17345	30617	458.566092	22221
17804 Polygon	17329	17346	30618	2537.20051	3143
17806 Polygon	17331	17348	30620	859.417851	3143
17807 Polygon	17332	17349	30621	3543.35536	3143
17808 Polygon	17333	17350	30622	1242.38782	233
17809 Polygon	17334	17351	30623	462.978943	3144
17810 Polygon	17335	17352	30624	487.939977	231
17811 Polygon	17336	17353	30625	946.201921	22221
17812 Polygon	17337	17354	30626	1554.20225	242
17813 Polygon	17338	17355	30627	1369.75542	241
17815 Polygon	17340	17357	30630	172.668519	231
17820 Polygon	17345	17362	30635	1779.80274	3232
17821 Polygon	17346	17363	30636	3584.50404	22221
17822 Polygon	17347	17364	30637	668.723911	22131
17823 Polygon	17348	17365	30638	962.005115	22221
17824 Polygon	17349	17366	30639	409.63241	22132
17825 Polygon	17350	17367	30640	3007.2058	22222
17826 Polygon	17351	17368	30641	2043.76473	22222
17827 Polygon	17352	17369	30642	995.8446	22223
17828 Polygon	17353	17370	30643	779.99812	3232
17829 Polygon	17354	17371	30644	2595.74499	3142
17830 Polygon	17355	17372	30645	741.16158	233
17831 Polygon	17356	17373	30646	884.828405	22223
17832 Polygon	17357	17374	30647	489.870678	232
17833 Polygon	17358	17375	30648	794.230381	233
17834 Polygon	17359	17376	30649	1484.77226	22223
17835 Polygon	17360	17377	30650	925.879625	245
17836 Polygon	17361	17378	30651	2111.94441	233
17837 Polygon	17362	17379	30652	2816.3408	22222
17839 Polygon	17364	17381	30654	592.013995	333
17840 Polygon	17365	17382	30655	1689.96345	3143
17841 Polygon	17366	17383	30656	1192.23473	233
17842 Polygon	17367	17384	30657	1559.42682	242
17843 Polygon	17368	17385	30658	1126.78098	22221
17844 Polygon	17369	17386	30659	474.501575	22131
17845 Polygon	17370	17387	30660	453.787985	233
17846 Polygon	17371	17388	30661	1038.71266	233
17847 Polygon	17372	17389	30662	1588.94692	233
17848 Polygon	17373	17390	30663	632.97333	3141
17849 Polygon	17374	17391	30664	1301.63142	3144
17850 Polygon	17375	17392	30665	469.846423	3141
17851 Polygon	17376	17393	30666	301.300813	3141
17852 Polygon	17377	17394	30667	1452.60917	231
17853 Polygon	17378	17395	30668	1671.56397	233
17854 Polygon	17379	17396	30669	2709.59862	233
17855 Polygon	17380	17397	30670	628.731577	231

17856 Polygon	17381	17398	30671	464.486694	233
17857 Polygon	17382	17399	30672	2118.22786	3143
17858 Polygon	17383	17400	30673	909.738651	3143
17859 Polygon	17384	17401	30674	866.730031	3144
17860 Polygon	17385	17402	30675	904.583506	3143
17861 Polygon	17386	17403	30676	847.996402	3143
17862 Polygon	17387	17404	30677	806.697194	233
17863 Polygon	17388	17405	30678	891.980278	3141
17864 Polygon	17389	17406	30679	886.833421	3144
17865 Polygon	17390	17407	30680	781.862721	3232
17866 Polygon	17391	17408	30681	922.216282	3143
17867 Polygon	17392	17409	30682	991.223311	3232
17868 Polygon	17393	17410	30683	607.077538	3141
17869 Polygon	17394	17411	30684	1043.36941	233
17870 Polygon	17395	17412	30685	418.833245	233
17871 Polygon	17396	17413	30686	692.807358	233
17878 Polygon	17403	17420	30693	672.83708	233
17879 Polygon	17404	17421	30694	403.189745	3141
17880 Polygon	17405	17422	30695	3624.43132	3143
17881 Polygon	17406	17423	30696	737.607795	233
17882 Polygon	17407	17424	30697	1504.51569	22221
17883 Polygon	17408	17425	30698	458.336847	233
17884 Polygon	17409	17426	30699	256.594472	22221
17885 Polygon	17410	17427	30700	910.56816	22131
17886 Polygon	17411	17428	30701	1883.34683	231
17887 Polygon	17412	17429	30702	838.406485	233
17888 Polygon	17413	17430	30703	1828.75145	3143
17889 Polygon	17414	17431	30704	2214.5139	22221
17890 Polygon	17415	17432	30705	2910.63583	22222
17891 Polygon	17416	17433	30706	624.64222	231
17892 Polygon	17417	17434	30707	380.590506	233
17893 Polygon	17418	17435	30708	447.812023	22222
17894 Polygon	17419	17436	30709	505.256124	22223
17895 Polygon	17420	17437	30710	726.944079	244
17896 Polygon	17421	17438	30711	3461.02741	231
17897 Polygon	17422	17439	30712	601.532206	242
17898 Polygon	17423	17440	30713	1184.64929	3143
17899 Polygon	17424	17441	30714	773.38803	233
17900 Polygon	17425	17442	30715	1921.37223	22223
17901 Polygon	17426	17443	30716	1351.47247	3144
17902 Polygon	17427	17444	30717	675.380694	233
17903 Polygon	17428	17445	30718	521.791681	233
17904 Polygon	17429	17446	30719	985.922435	243
17905 Polygon	17430	17447	30720	400.750896	3144
17906 Polygon	17431	17448	30721	1025.00373	22222
17907 Polygon	17432	17449	30722	1225.66126	22223
17908 Polygon	17433	17450	30723	435.971483	22333
17909 Polygon	17434	17451	30724	753.540472	3231
17910 Polygon	17435	17452	30725	1711.75786	3143
17911 Polygon	17436	17453	30726	562.462727	233

17933 Polygon	17458	17475	30748	633.909181	243
17934 Polygon	17459	17476	30749	1226.74551	22223
17935 Polygon	17460	17477	30750	727.595393	3144
17936 Polygon	17461	17478	30751	291.169931	3312
17937 Polygon	17462	17479	30752	344.189609	3232
17938 Polygon	17463	17480	30753	406.810238	112
17939 Polygon	17464	17481	30754	950.728606	112
17940 Polygon	17465	17482	30755	404.528976	233
17941 Polygon	17466	17483	30756	530.178111	3144
17942 Polygon	17467	17484	30757	741.286638	22131
17943 Polygon	17468	17485	30758	1476.82941	231
17944 Polygon	17469	17486	30759	293.564477	231
17945 Polygon	17470	17487	30760	2007.46561	231
17946 Polygon	17471	17488	30761	2033.39868	22222
17947 Polygon	17472	17489	30762	558.556728	22223
17948 Polygon	17473	17490	30763	1255.22462	233
17949 Polygon	17474	17491	30764	985.029459	233
17950 Polygon	17475	17492	30765	1926.31926	233
17951 Polygon	17476	17493	30766	1991.52659	31111
17952 Polygon	17477	17494	30767	1388.19056	3142
17953 Polygon	17478	17495	30768	1489.42651	31121
17954 Polygon	17479	17496	30769	866.294154	22221
17955 Polygon	17480	17497	30770	1149.18209	231
17956 Polygon	17481	17498	30771	2566.06586	233
17957 Polygon	17482	17499	30772	1388.24622	22221
17958 Polygon	17483	17500	30773	2903.54263	3142
17959 Polygon	17484	17501	30774	1889.93454	243
17960 Polygon	17485	17502	30775	3310.49126	22222
17961 Polygon	17486	17503	30776	1718.98675	3142
17962 Polygon	17487	17504	30777	530.445216	3232
17963 Polygon	17488	17505	30778	1259.48379	231
17964 Polygon	17489	17506	30779	1684.05079	231
17965 Polygon	17490	17507	30780	695.892994	22221
17966 Polygon	17491	17508	30781	1512.65217	233
17967 Polygon	17492	17509	30782	3258.24301	22221
17968 Polygon	17493	17510	30783	1039.31819	333
17969 Polygon	17494	17511	30784	3618.87809	3142
17970 Polygon	17495	17512	30785	3790.39953	231
17971 Polygon	17496	17513	30786	235.462289	3232
17972 Polygon	17497	17514	30787	1966.60444	99
17973 Polygon	17498	17515	30788	1215.78442	31111
17974 Polygon	17499	17516	30789	2757.10115	3142
17975 Polygon	17500	17517	30790	936.486517	3142
17976 Polygon	17501	17518	30791	1486.28116	3232
17977 Polygon	17502	17519	30792	5400.69102	22222
17981 Polygon	17506	17523	30796	14304.8319	511
17982 Polygon	17507	17524	30797	1107.4562	232
17983 Polygon	17508	17525	30798	463.177669	231
17984 Polygon	17509	17526	30799	998.356375	22221
17985 Polygon	17510	17527	30800	713.710191	231

17986 Polygon	17511	17528	30801	818.075405	22223
17987 Polygon	17512	17529	30802	405.012156	22221
18002 Polygon	17527	17544	30803	1061.67852	3142
18003 Polygon	17528	17545	30804	3654.4956	22222
18008 Polygon	17533	17550	30809	2509.59054	3232
18010 Polygon	17534	17551	30810	1251.5583	233
18022 Polygon	17545	17562	30821	582.268593	242
18028 Polygon	17551	17568	30827	2408.75787	31211
18032 Polygon	17554	17571	30831	352.224774	231
18050 Polygon	17572	17589	30849	721.647878	3142
18051 Polygon	17573	17590	30850	1132.28725	22221
18052 Polygon	17574	17591	30851	1156.40944	22221
18053 Polygon	17575	17592	30852	822.963671	3232
18059 Polygon	17581	17598	30858	758.88657	22221
18060 Polygon	17582	17599	30859	480.795989	3141
18066 Polygon	17588	17605	30865	1376.20247	233
18067 Polygon	17589	17606	30866	687.362228	233
18068 Polygon	17590	17607	30867	475.666317	22222
18069 Polygon	17591	17608	30868	2147.81257	22223
18070 Polygon	17592	17609	30869	665.482372	241
18071 Polygon	17593	17610	30870	682.174787	233
18072 Polygon	17594	17611	30871	572.070431	233
18073 Polygon	17595	17612	30872	766.099743	243
18074 Polygon	17596	17613	30873	983.891255	3232
18075 Polygon	17597	17614	30874	5050.29635	233
18076 Polygon	17598	17615	30875	1696.19039	231
18077 Polygon	17599	17616	30876	757.749709	233
18078 Polygon	17600	17617	30877	930.83628	22221
18079 Polygon	17601	17618	30878	4894.39832	3142
18080 Polygon	17602	17619	30879	1395.56618	22222
18081 Polygon	17603	17620	30880	516.833122	232
18082 Polygon	17604	17621	30881	285.712542	31121
18083 Polygon	17605	17622	30882	1109.12352	241
18084 Polygon	17606	17623	30883	3219.72666	3142
18085 Polygon	17607	17624	30884	1218.36923	231
18089 Polygon	17611	17628	30888	754.995226	22221
18090 Polygon	17612	17629	30889	606.139454	244
18091 Polygon	17613	17630	30890	1453.0913	244
18124 Polygon	17646	17663	30923	982.459956	31121
18153 Polygon	17675	17692	30952	441.986923	3142
18154 Polygon	17676	17693	30953	2369.98873	22222
18155 Polygon	17677	17694	30954	259.976586	22223
18156 Polygon	17678	17695	30955	301.107695	22223
18157 Polygon	17679	17696	30956	710.645892	22223
18183 Polygon	17705	17722	30982	2274.14792	3231
18186 Polygon	17707	17724	30984	471.996168	3232
18191 Polygon	17712	17729	30989	218.701792	131
18197 Polygon	17718	17735	30995	1416.65681	233
18198 Polygon	17719	17736	30996	1013.37772	3142
18199 Polygon	17720	17737	30997	221.955907	231

18200 Polygon	17721	17738	30998	2885.93131	3143
18201 Polygon	17722	17739	30999	1797.90818	3231
18202 Polygon	17723	17740	31000	805.71367	232
18203 Polygon	17724	17741	31001	862.190245	231
18204 Polygon	17725	17742	31002	2476.21223	22222
18205 Polygon	17726	17743	31003	1026.05389	22221
18206 Polygon	17727	17744	31004	535.5867	3143
18207 Polygon	17728	17745	31005	210.343389	22221
18208 Polygon	17729	17746	31006	2706.86041	231
18209 Polygon	17730	17747	31007	5531.72543	511
18210 Polygon	17731	17748	31008	693.842822	231
18211 Polygon	17732	17749	31009	652.621846	241
18212 Polygon	17733	17750	31010	2589.7541	233
18213 Polygon	17734	17751	31011	6672.61921	31121
18214 Polygon	17735	17752	31012	19949.6481	31121
18217 Polygon	17737	17754	31014	3503.96776	231
18224 Polygon	17743	17760	31021	770.740277	231
18240 Polygon	17758	17775	31037	506.480338	22222
18241 Polygon	17759	17776	31038	917.859659	3232
18243 Polygon	17761	17778	31040	451.642986	231
18874 Polygon	18361	18378	31700	8004.72066	233
18875 Polygon	18362	18379	31702	5107.82998	31121
18876 Polygon	18363	18380	31703	3006.00189	233
18877 Polygon	18364	18381	31704	494.035005	22222
18878 Polygon	18365	18382	31705	1010.43605	3144
18886 Polygon	18373	18390	31713	874.281344	3144
18887 Polygon	18374	18391	31714	1370.76296	3144
18894 Polygon	18381	18398	38593	15581.8913	511
18895 Polygon	18382	18399	38692	82559.516	99
18903 Polygon	18386	18403	38245	72365.3021	12211
18909 Polygon	18392	18409	38594	12250.8227	3142
18914 Polygon	18397	18414	38359	786.987931	231
18915 Polygon	18398	18415	38595	5761.6895	3142
18916 Polygon	18399	18416	38343	1108.8964	22222
18919 Polygon	18402	18419	38598	281.130398	333
18920 Polygon	18403	18420	38300	4591.14539	22331
18929 Polygon	18411	18428	38379	634.063205	233
18930 Polygon	18412	18429	38380	1074.53307	231
18931 Polygon	18413	18430	38382	821.250491	22222
18932 Polygon	18414	18431	38385	787.479371	22221
18938 Polygon	18420	18437	38391	1199.70281	22223
18939 Polygon	18421	18438	38635	1393.55539	99
18940 Polygon	18422	18439	38393	1429.30524	22221
18942 Polygon	18424	18441	38637	266.732438	231
18943 Polygon	18425	18442	38400	403.112066	31211
18944 Polygon	18426	18443	38401	556.0031	31211
18955 Polygon	18434	18451	38420	557.315922	231
18967 Polygon	18443	18460	38856	450.853038	99
18968 Polygon	18444	18461	38857	4234.71106	99
18971 Polygon	18447	18464	38864	686.213417	3142

18975 Polygon	18451	18468	38869	35595.0166	511
19106 Polygon	18571	13637	27630	5721.83236	22221
19107 Polygon	18572	13635	27628	1210.11048	245
19108 Polygon	18573	13635	27628	1210.11048	241
19109 Polygon	18574	13638	27631	1568.56435	22223
19110 Polygon	18575	16028	29297	6774.81821	231
19111 Polygon	18576	16028	29297	6774.81821	22221
19112 Polygon	18577	16198	29468	931.442287	22223
19113 Polygon	18578	16241	29511	3825.54579	22222
19114 Polygon	18579	16174	29447	4730.02724	22223
19120 Polygon	2540	13793	27786	1429.21028	22222
19121 Polygon	2542	13795	27788	502.101348	22223
19122 Polygon	2542	13795	27788	502.101348	22223
19123 Polygon	2543	13796	27789	539.399667	22222
19124 Polygon	2542	13795	27788	502.101348	22223
19125 Polygon	2544	13797	27790	505.151615	231
19126 Polygon	2542	13795	27788	502.101348	22223
19127 Polygon	2545	13798	27791	3329.51381	231
19128 Polygon	2542	13795	27788	502.101348	22223
19129 Polygon	14105	13736	27729	10680.2658	12211
19130 Polygon	2542	13795	27788	502.101348	22223
19131 Polygon	14107	13800	27793	1095.22046	22223
19132 Polygon	2542	13795	27788	502.101348	22223
19133 Polygon	14162	13857	27850	4740.4495	3142
19134 Polygon	2542	13795	27788	502.101348	22223
19135 Polygon	16268	16031	29300	5040.08245	231
19136 Polygon	2542	13795	27788	502.101348	22223
19137 Polygon	18451	18468	38869	35595.0166	511

Shape_Le_1	Shape_Area	DESCRIPCIO	AREA_Ha
6802.44704	755035.264	Bosque abierto bajo de tierra firme	75.503526
448.468054	9147.93221	Arenales	0.914793
7458.72063	128038.085	Ríos (5 m)	12.803808
13015.3666	3984242.69	Sin información	398.424269
82559.516	259097053	Sin información	25909.7053
0	0	Sin información	0
5155.36634	500984.396	Sin información	50.09844
313436.223	1380180.98	Vía pavimentada	138.018098
2918.78654	171047.56	Pastos limpios	17.104756
609.36452	19118.7656	Pastos enmalezados	1.911877
905.84772	13562.7563	Bosque de galería arbolado	1.356276
788.439492	18743.1139	Bosque de galería arbolado	1.874311
940.135903	19407.2739	Pastos enmalezados	1.940727
513.035449	13683.6183	Vegetación secundaria baja	1.368362
668.044496	17590.3371	Vegetación secundaria baja	1.759034
1111.90806	32400.0013	Mezcla de bosque plantado y natural	3.24
1097.19195	28628.5448	Bosque de galería con herbazal y arbustal	2.862854
476.605177	14474.6118	Pastos limpios	1.447461
29600.4775	1893167.14	Bosque de galería arbolado	189.316714
1855.8693	134667.42	Vegetación secundaria alta	13.466742
4434.34573	197753.325	Bosque abierto alto de tierra firme	19.775332
879.165445	27141.5438	Vegetación secundaria baja	2.714154
10215.6927	750332.454	Pastos limpios	75.033245
2436.91297	85716.3352	Pastos limpios	8.571634
522.058707	13058.3127	Bosque de galería con herbazal y arbustal	1.305831
13660.3559	728992.469	Pastos enmalezados	72.899247
925.203998	32982.969	Pastos limpios	3.298297
628.776121	12962.1242	Pastos limpios	1.296212
4554.19101	207877.198	Pastos limpios	20.78772
7410.09677	556354.635	Pastos limpios	55.635464
5345.71852	225726.886	Pastos limpios	22.572689
4675.53607	312179.81	Bosque abierto bajo de tierra firme	31.217981
12774.6744	1180870.78	Pastos limpios	118.087078
2700.35175	356460.734	Sin información	35.646073
1878.6509	71713.1519	Pastos limpios	7.171315
436.410591	12060.926	Pino	1.206093
958.039351	40945.4015	Pastos enmalezados	4.09454
1094.6416	21573.4695	Pastos enmalezados	2.157347
982.653527	39264.2557	Pastos enmalezados	3.926426
1167.14512	36209.9191	Pastos enmalezados	3.620992
683.039423	15520.6556	Pastos limpios	1.552066
3356.64631	93766.4685	Pastos arbolados	9.376647
20160.1161	1520110.17	Pastos enmalezados	152.011017
15130.4781	1240515.61	Bosque de galería arbolado	124.051561
6658.25169	422028.729	Café con semisombra	42.202873
7314.25699	76482.5021	Ríos (5 m)	7.64825
984.225854	39991.325	Pastos limpios	3.999132
357.231322	3800.94903	Pastos enmalezados	0.380095
307.805172	3407.48971	Bosque de galería arbolado	0.340749

2620.05291	140408.765	Vegetación secundaria alta	14.040877
2215.805	103658.946	Pastos limpios	10.365895
2273.05566	184761.687	Pastos limpios	18.476169
378.963538	6937.68729	Tierras desnudas y degradadas	0.693769
1716.57532	54222.375	Pastos limpios	5.422237
1044.29236	16333.6682	Vegetación secundaria baja	1.633367
338.160876	3500.67986	Vegetación secundaria baja	0.350068
246.141318	2853.57097	Bosque de galería arbolado	0.285357
1288.56938	72946.0864	Vegetación secundaria baja	7.294609
1437.92621	71754.9308	Vegetación secundaria baja	7.175493
1022.89013	50472.0985	Vegetación secundaria baja	5.04721
10191.3244	237247.11	Bosque de galería arbolado	23.724711
809.400591	21524.4857	Bosque de galería arbolado	2.152449
3355.55175	120558.286	Eucalipto	12.055829
5071.77915	179565.468	Bosque de galería con herbazal y arbustal	17.956547
2949.34314	87416.1271	Bosque de galería arbolado	8.741613
749.744173	21498.8868	Eucalipto	2.149889
506.246897	7827.26705	Eucalipto	0.782727
6507.45347	13378.5626	Vía sin pavimentar	1.337856
2480.97118	66621.5207	Bosque de galería arbolado	6.662152
386.388565	6051.14062	Eucalipto	0.605114
3489.44511	334447.978	Pastos limpios	33.444798
1373.55403	34153.5821	Bosque de galería arbolado	3.415358
735.199766	24929.3722	Pastos enmalezados	2.492937
1745.62503	179273.908	Pastos enmalezados	17.927391
442.186972	8938.75938	Eucalipto	0.893876
1544.22365	78728.0539	Vegetación secundaria baja	7.872805
818.936254	30718.3853	Vegetación secundaria alta	3.071839
756.426683	25178.491	Vegetación secundaria alta	2.517849
4426.43464	313933.082	Pastos limpios	31.393308
6295.56593	301983.019	Pastos limpios	30.198302
6745.77606	922388.089	Vegetación secundaria baja	92.238809
3142.02791	303027.277	Eucalipto	30.302728
3401.53537	135266.635	Pino	13.526663
1383.64461	39494.4161	Pastos limpios	3.949442
2229.33859	3912.07916	Vía sin pavimentar	0.391208
731.781121	20807.5276	Café a plena exposición	2.080753
420.368422	10439.0669	Café con semisombra	1.043907
852.505253	34728.9252	Vegetación secundaria alta	3.472893
689.88476	17933.4681	Frijol	1.793347
2351.82292	51437.7462	Bosque de galería arbolado	5.143775
437.822366	7462.57507	Pastos enmalezados	0.746258
1565.10994	70204.7978	Pastos enmalezados	7.02048
1210.93356	62495.1637	Pastos limpios	6.249516
1429.21028	42385.2994	Café con semisombra	4.23853
447.936516	9437.2501	Mosaico de pastos con espacios naturales	0.943725
502.101348	231037.111	Café con sombra	23.103711
539.399667	8129.60696	Café con semisombra	0.812961
505.151615	11031.7689	Pastos limpios	1.103177
3329.51381	175213.366	Pastos limpios	17.521337

615.205042	15228.8532	Mosaico de pastos y cultivos	1.522885
3531.14546	272374.889	Vegetación secundaria baja	27.237489
547.438303	14083.3686	Café con semisombra	1.408337
1029.91331	17666.049	Café a plena exposición	1.766605
923.784669	15498.7208	Vegetación secundaria baja	1.549872
1873.99032	142854.359	Café a plena exposición	14.285436
1012.62515	62906.1865	Café con sombra	6.290619
410.850955	6022.47764	Bosque de galería de Guadua	0.602248
2679.77256	156816.018	Café a plena exposición	15.681602
912.642002	28636.9594	Mosaico de pastos y cultivos	2.863696
1551.38566	39745.2396	Pastos limpios	3.974524
623.204759	4524.25646	Bosque de galería de Guadua	0.452426
1487.03449	77273.3278	Café con sombra	7.727333
1267.44881	28975.5689	Pastos limpios	2.897557
3969.13206	118131.921	Bosque de galería arbolado	11.813192
618.385758	16689.6829	Pastos limpios	1.668968
4730.02724	307435.496	Pastos enmalezados	30.74355
619.112595	21011.8915	Mosaico de cultivos y espacios naturales	2.101189
2547.46385	165479.083	Pastos enmalezados	16.547908
793.351319	74414.6289	Café con sombra	7.441463
475.310911	5458.96691	Bosque de galería de Guadua	0.545897
666.935119	14595.9588	Pastos enmalezados	1.459596
408.038128	7174.26727	Vegetación secundaria baja	0.717427
17995.4254	1108791.99	Pastos limpios	110.879199
569.272469	12805.3385	Café a plena exposición	1.280534
537.539649	9234.21179	Bosque de galería arbolado	0.923421
1461.39863	43152.1557	Café a plena exposición	4.315216
754.23744	14599.9768	Pastos limpios	1.459998
758.175969	16240.9091	Mosaico de cultivos y espacios naturales	1.624091
1146.11229	12400.9587	Bosque de galería con herbazal y arbustal	1.240096
467.852606	8231.20237	Mosaico de pastos y cultivos	0.82312
465.219725	9631.3798	Pastos limpios	0.963138
910.715544	21061.5419	Pastos enmalezados	2.106154
652.997325	14402.9093	Pastos enmalezados	1.440291
570.895902	16806.8763	Mosaico de cultivos y espacios naturales	1.680688
934.195844	25025.4436	Café con semisombra	2.502544
608.531006	17099.5485	Café a plena exposición	1.709955
931.442287	18536.104	Mosaico de pastos con espacios naturales	1.85361
1614.86526	169846.866	Café con sombra	16.984687
1066.68365	29464.9694	Café con sombra	2.946497
577.107982	15172.4365	Café con sombra	1.517244
595.905483	8955.01066	Café con semisombra	0.895501
1164.19434	23212.2473	Café a plena exposición	2.321225
744.379069	12914.5908	Bosque de galería mixto	1.291459
4044.40099	324959.014	Café a plena exposición	32.495901
524.408249	9781.99366	Pastos enmalezados	0.978199
2654.05874	280119.235	Sin información	28.011924
669.900721	10720.7221	Vegetación secundaria baja	1.072072
3538.87697	134431.001	Pastos limpios	13.4431
1827.43814	36246.6911	Bosque de galería arbolado	3.624669

1265.91218	36273.3188	Pastos enmalezados	3.627332
635.225168	6376.8528	Bosque de galería con herbazal y arbustal	0.637685
1353.51496	66688.5661	Pastos limpios	6.668857
1030.54989	31321.7882	Pastos enmalezados	3.132179
17278.7742	1244001.22	Vegetación secundaria alta	124.400122
748.626911	24213.8736	Pastos limpios	2.421387
1522.12254	42820.1262	Pastos limpios	4.282013
698.710891	25152.0456	Café con semisombra	2.515205
857.731107	24818.48	Café con semisombra	2.481848
429.502376	8857.98776	Mosaico de cultivos	0.885799
519.558758	3883.51409	Bosque de galería con herbazal y arbustal	0.388351
573.59182	9951.44045	Pino	0.995144
491.138637	7302.84499	Pastos enmalezados	0.730284
731.064683	11444.3713	Bosque de galería arbolado	1.144437
1974.0093	91233.1856	Mosaico de cultivos, pastos y espacios naturales	9.123319
1977.39185	55822.8105	Pastos limpios	5.582281
721.941092	7750.02615	Bosque de galería de Guadua	0.775003
1680.11155	17048.2513	Bosque de galería mixto	1.704825
486.68015	11748.1621	Mosaico de pastos y cultivos	1.174816
999.040258	32070.1622	Café con sombra	3.207016
677.308049	15495.5663	Plátano	1.549557
602.789189	16341.1185	Aguacate	1.634112
572.335512	13827.7043	Pastos limpios	1.38277
462.298994	9094.63749	Pastos limpios	0.909464
605.233405	15941.8375	Pastos enmalezados	1.594184
838.691128	23553.7829	Mosaico de cultivos, pastos y espacios naturales	2.355378
616.120877	14197.6217	Plátano	1.419762
1074.72356	37516.9424	Plátano	3.751694
3825.54579	174342.561	Pastos enmalezados	17.434256
1388.25507	44948.9411	Pastos limpios	4.494894
5680.80602	414153.077	Café con semisombra	41.415308
798.594619	15680.6711	Pastos limpios	1.568067
317.056157	4198.28246	Bosque de galería de Guadua	0.419828
1247.80369	46017.5019	Pastos limpios	4.60175
1555.40111	78389.6599	Pino	7.838966
1052.28686	32918.9395	Café a plena exposición	3.291894
295.622853	4742.19878	Tierras desnudas y degradadas	0.47422
1107.11937	38489.8119	Vegetación secundaria baja	3.848981
2342.97964	146984.062	Pastos limpios	14.698406
464.14483	12849.4235	Bosque abierto alto de tierra firme	1.284942
4057.11253	236745.111	Pastos limpios	23.674511
4078.90182	178630.629	Pastos limpios	17.863063
2371.95873	185664.151	Café a plena exposición	18.566415
467.17945	7724.3668	Café a plena exposición	0.772437
522.211895	11000.1238	Café con sombra	1.100012
812.527928	21261.8007	Pastos limpios	2.12618
3452.69115	80329.4398	Bosque de galería arbolado	8.032944
3405.66688	176915.387	Café con semisombra	17.691539
348.278297	6118.89573	Café a plena exposición	0.61189
544.540508	11979.6382	Pastos limpios	1.197964

914.89076	27878.9116	Mosaico de cultivos	2.787891
1150.9284	23516.0041	Pastos limpios	2.3516
549.3712	10215.6996	Plátano	1.02157
1173.17749	44295.044	Café con semisombra	4.429504
388.165815	3133.63234	Bosque de galería con herbazal y arbustal	0.313363
4527.06672	147206.791	Pastos limpios	14.720679
4188.4107	368455.72	Café a plena exposición	36.845572
2957.42713	231473.397	Café a plena exposición	23.14734
1918.23881	87871.4211	Pino	8.787142
910.418051	27656.7199	Pastos enmalezados	2.765672
1816.31288	114237.823	Pastos enmalezados	11.423782
696.956998	37171.7642	Café con semisombra	3.717176
790.113251	16891.4486	Pastos enmalezados	1.689145
1345.84078	53369.2499	Café con semisombra	5.336925
1888.17253	90582.1531	Pino	9.058215
1294.21268	54562.3869	Bosque abierto bajo de tierra firme	5.456239
1343.22529	130226.659	Café con sombra	13.022666
662.896528	25453.1298	Café con sombra	2.545313
7380.01437	457760.753	Pastos limpios	45.776075
644.053274	14367.8764	Pastos limpios	1.436788
792.553935	36975.0291	Sin información	3.697503
6006.64483	258462.613	Pastos enmalezados	25.846261
3575.74323	116888.447	Pastos limpios	11.688845
1921.66272	76019.4997	Bosque de galería arbolado	7.60195
5973.65504	370349.626	Pastos limpios	37.034963
2516.82336	86915.2529	Pastos limpios	8.691525
532.406052	14465.3008	Pastos enmalezados	1.44653
4142.62679	268957.643	Pastos enmalezados	26.895764
411.365476	4211.99836	Bosque de galería de Guadua	0.4212
1415.57157	38103.4181	Pastos enmalezados	3.810342
415.497514	3487.47463	Pastos limpios	0.348747
551.499214	9722.75655	Bosque de galería de Guadua	0.972276
447.689846	9129.30498	Arenales	0.91293
1565.78908	48289.3275	Zonas de extracción minera	4.828933
1240.81311	33338.0516	Bosque de galería mixto	3.333805
1551.74866	52465.7	Maíz	5.24657
1109.35261	61690.9459	Naranja	6.169095
1369.89422	62799.1352	Bosque de galería de Guadua	6.279914
1967.59071	92595.4308	Plátano	9.259543
938.490512	19211.033	Pastos limpios	1.921103
1949.55631	118839.484	Plátano	11.883948
909.740445	41516.4897	Pastos limpios	4.151649
2990.13044	319104.615	Pastos limpios	31.910462
1501.18422	58059.128	Pastos limpios	5.805913
1588.78102	45552.8601	Pastos limpios	4.555286
557.209398	9746.38037	Bosque de galería con herbazal y arbustal	0.974638
605.425337	9820.97842	Bosque de galería de Guadua	0.982098
614.27748	16452.0082	Pastos limpios	1.645201
780.347335	14758.8203	Pastos enmalezados	1.475882
1797.88416	103184.718	Pastos limpios	10.318472

859.744463	20747.3559	Pastos limpios	2.074736
771.951687	14282.2868	Pastos enmalezados	1.428229
677.623968	10715.1436	Bosque de galería de Guadua	1.071514
965.673072	51118.0992	Pastos limpios	5.11181
1085.57104	16207.9094	Arenales	1.620791
915.9488	16368.6909	Bosque de galería de Guadua	1.636869
2057.16618	36035.0196	Bosque de galería de Guadua	3.603502
943.363365	24443.9947	Bosque de galería de Guadua	2.444399
1021.64283	52191.3363	Pastos enmalezados	5.219134
2012.13624	62199.5549	Bosque de galería con herbazal y arbustal	6.219955
830.610772	32588.4736	Vegetación secundaria alta	3.258847
594.776012	11863.8499	Frijol	1.186385
962.411827	42840.3328	Plátano	4.284033
824.331518	13635.129	Pastos limpios	1.363513
1500.66942	49247.912	Bosque de galería de Guadua	4.924791
556.967648	10138.9224	Café a plena exposición	1.013892
734.650009	16179.3451	Café con semisombra	1.617935
795.630032	18007.853	Pastos limpios	1.800785
846.845498	10393.5395	Bosque de galería mixto	1.039354
544.566038	5033.64261	Bosque de galería de Guadua	0.503364
378.229769	6848.66303	Bosque de galería de Guadua	0.684866
2038.69247	78271.1903	Café con semisombra	7.827119
1100.71872	40068.3075	Vegetación secundaria baja	4.006831
4002.40768	192355.613	Pastos enmalezados	19.235561
829.24859	13373.2653	Pastos limpios	1.337327
1533.25073	38377.1556	Pastos enmalezados	3.837716
872.911181	14265.5159	Bosque de galería mixto	1.426552
502.985487	11812.2015	Bosque de galería de Guadua	1.18122
2400.97112	132085.686	Café con semisombra	13.208569
939.709368	20587.7534	Mosaico de pastos y cultivos	2.058775
2253.95293	29920.0961	Bosque de galería mixto	2.99201
781.70109	16282.7043	Pastos enmalezados	1.62827
518.50228	10454.7957	Café con semisombra	1.04548
742.623267	14319.7769	Pastos enmalezados	1.431978
2302.33425	87654.6674	Pastos enmalezados	8.765467
4020.77618	105595.479	Bosque de galería con herbazal y arbustal	10.559548
502.691875	14086.2064	Pastos limpios	1.408621
1279.86432	39147.2147	Pastos enmalezados	3.914721
529.218588	11686.8214	Pastos limpios	1.168682
1190.82333	48144.2715	Mosaico de pastos y cultivos	4.814427
1361.9756	52139.204	Pastos limpios	5.21392
453.813226	8101.50412	Café a plena exposición	0.81015
743.51172	11732.2499	Pastos enmalezados	1.173225
1756.57128	36955.6358	Bosque de galería arbolado	3.695564
517.749587	11102.3759	Pastos limpios	1.110238
790.88642	21488.0422	Café con sombra	2.148804
888.748815	26366.2242	Bosque de galería con herbazal y arbustal	2.636622
574.307654	12975.5269	Pastos enmalezados	1.297553
713.122543	17864.57	Café a plena exposición	1.786457
1056.85176	26758.4931	Mosaico de pastos y cultivos	2.675849

1544.57828	25874.0024	Bosque de galería con herbazal y arbustal	2.5874
4800.98075	251082.201	Bosque de galería arbolado	25.10822
2693.04338	89028.978	Pastos limpios	8.902898
403.850399	6634.75292	Zonas pantanosas	0.663475
152.867202	940.83948	Tierras desnudas y degradadas	0.094084
1530.39462	71887.5219	Vegetación secundaria baja	7.188752
3101.48162	137851.163	Herbazal denso de tierra firme con arbustos	13.785116
805.097446	21594.7784	Pastos enmalezados	2.159478
27228.7528	2064995.94	Herbazal denso de tierra firme no arbolado	206.499594
1253.41273	51187.2346	Arbustal denso	5.118723
3323.7679	124019.895	Arbustal denso	12.40199
5102.1071	170553.626	Arbustal abierto	17.055363
876.182722	29667.6738	Arbustal denso	2.966767
1078.56034	56605.5926	Vegetación secundaria alta	5.660559
307.231067	4479.0204	Tierras desnudas y degradadas	0.447902
909.033124	46190.9285	Pastos arbolados	4.619093
1243.59545	48252.3552	Bosque abierto bajo de tierra firme	4.825236
1041.66905	36418.9807	Arbustal denso	3.641898
2616.03386	232681.874	Vegetación secundaria baja	23.268187
4623.873	218951.587	Bosque abierto bajo de tierra firme	21.895159
1243.23123	57243.2576	Vegetación secundaria baja	5.724326
463.880236	8388.99383	Arbustal denso	0.838899
2536.1761	84881.6268	Pastos enmalezados	8.488163
1554.88248	42757.7461	Arbustal abierto	4.275775
574.39328	8885.21402	Bosque de galería arbolado	0.888521
458.772592	10523.6452	Bosque abierto bajo de tierra firme	1.052365
8854.01504	250658.895	Bosque de galería arbolado	25.065889
2427.88476	90804.7685	Bosque de galería arbolado	9.080477
2881.13993	218797.817	Pastos enmalezados	21.879782
854.342426	35598.8936	Pastos enmalezados	3.559889
29391.8841	1460175.8	Bosque de galería arbolado	146.01758
692.267743	26653.7073	Vegetación secundaria baja	2.665371
1614.41219	61968.4041	Vegetación secundaria baja	6.19684
1339.77125	56226.5929	Bosque abierto bajo de tierra firme	5.622659
340.192665	5629.8859	Bosque denso bajo de tierra firme de Guadua	0.562989
721.718939	20623.6329	Arbustal denso	2.062363
824.408355	18697.1065	Turberas	1.869711
1238.09245	15762.496	Bosque de galería arbolado	1.57625
4686.59599	171853.114	Bosque denso alto de tierra firme	17.185311
1175.18004	47776.8299	Vegetación secundaria alta	4.777683
9658.38714	272467.258	Bosque de galería arbolado	27.246726
6474.95242	329028.708	Vegetación secundaria baja	32.902871
568.116518	18756.2735	Vegetación secundaria baja	1.875627
11610.4068	487086.232	Bosque de galería arbolado	48.708623
726.524019	14496.13	Bosque abierto bajo de tierra firme	1.449613
2619.18284	138585.989	Bosque denso alto de tierra firme	13.858599
469.976447	7032.13808	Pastos arbolados	0.703214
26838.229	65810.4014	Vía sin pavimentar	6.58104
980.808796	44242.1421	Pastos limpios	4.424214
749.532979	13575.1198	Arbustal abierto	1.357512

1357.92527	22845.8504	Bosque de galería con herbazal y arbustal	2.284585
834.649179	28029.2484	Vegetación secundaria baja	2.802925
3725.49022	73781.4885	Bosque de galería arbolado	7.378149
3412.14739	222744.23	Arbustal denso	22.274423
19721.5468	14264.3215	Ríos (5 m)	1.426432
1259.05109	58806.8368	Vegetación secundaria alta	5.880684
11460.9438	666407.422	Pastos limpios	66.640742
12735.9449	923298.984	Pastos limpios	92.329898
35696.9997	25654.7888	Ríos (5 m)	2.565479
524.002778	4778.14257	Tierras desnudas y degradadas	0.477814
2488.56269	161165.247	Pastos enmalezados	16.116525
2295.13425	153080.668	Pastos enmalezados	15.308067
1170.15146	71352.2022	Pastos enmalezados	7.13522
924.478285	44923.9023	Arbustal denso	4.49239
24809.7402	2703347.49	Bosque abierto bajo de tierra firme	270.334749
1705.90902	31410.8887	Pastos arbolados	3.141089
315.337976	5200.80522	Herbazal denso de tierra firme no arbolado	0.520081
258.224729	4212.71842	Herbazal denso de tierra firme no arbolado	0.421272
1306.85947	28238.1977	Pastos enmalezados	2.82382
814.7583	17747.3482	Bosque de galería de Guadua	1.774735
5024.39906	259551.553	Pastos enmalezados	25.955155
3287.79703	80417.5029	Herbazal denso de tierra firme no arbolado	8.04175
2019.62845	46283.4613	Herbazal denso de tierra firme no arbolado	4.628346
3595.75397	114587.47	Pastos limpios	11.458747
446.382773	5240.4544	Herbazal denso de tierra firme no arbolado	0.524045
2468.69361	58568.4307	Arbustal abierto	5.856843
1417.21323	38618.3933	Arbustal abierto	3.861839
643.386536	10576.611	Arbustal denso	1.057661
1604.37861	59928.6541	Bosque abierto bajo de tierra firme	5.992865
995.0019	24389.4777	Arbustal denso	2.438948
606.17158	15012.4054	Herbazal denso de tierra firme con arbustos	1.501241
3408.58457	156691.712	Pastos limpios	15.669171
743.318839	24757.8996	Pastos enmalezados	2.47579
576.592166	16497.9236	Pastos limpios	1.649792
1027.17843	29967.7835	Herbazal denso de tierra firme no arbolado	2.996778
464.358979	9981.08604	Herbazal denso de tierra firme no arbolado	0.998109
1117.44939	23874.9027	Pastos enmalezados	2.38749
2370.01219	108943.657	Pastos enmalezados	10.894366
2321.92758	154327.264	Pastos limpios	15.432726
2041.54188	124444.849	Pastos arbolados	12.444485
1108.2935	24684.3975	Bosque abierto bajo de tierra firme	2.46844
543.126669	12199.3137	Pastos enmalezados	1.219931
786.800724	17043.6185	Pastos enmalezados	1.704362
1372.71573	20528.3312	Herbazal denso de tierra firme no arbolado	2.052833
698.680581	14907.2781	Pastos limpios	1.490728
473.023124	4737.80186	Pastos limpios	0.47378
734.996134	20665.0492	Pastos limpios	2.066505
25186.1077	3782022.25	Bosque abierto bajo de tierra firme	378.202225
3472.07169	196757.264	Arbustal denso	19.675726
979.351742	40027.7369	Pastos enmalezados	4.002774

2069.10586	89312.9761	Arbustal denso	8.931298
859.577469	42128.0969	Arbustal denso	4.21281
3297.29109	298590.58	Vegetación secundaria alta	29.859058
3714.93635	323724.243	Pastos limpios	32.372424
895.366363	43754.5615	Pastos limpios	4.375456
777.276089	29993.2449	Arbustal denso	2.999324
3099.0737	467365.587	Sin información	46.736559
1377.6604	62553.9973	Pastos arbolados	6.2554
787.165593	15996.3653	Pastos enmalezados	1.599637
2813.2799	104841.779	Herbazal denso de tierra firme no arbolado	10.484178
1931.39259	33047.1608	Arbustal abierto	3.304716
1672.04331	65858.7954	Pastos limpios	6.58588
928.613998	32241.6341	Arbustal denso	3.224163
2362.39565	129457.37	Pastos enmalezados	12.945737
8505.36483	538197.745	Café con semisombra	53.819774
4604.49683	226938.945	Tejido urbano continuo	22.693895
1886.38037	6043.53842	Vía pavimentada	0.604354
3531.10477	290902.386	Pastos enmalezados	29.090239
58953.6232	143097.745	Vía sin pavimentar	14.309774
1711.35338	37931.2302	Pastos limpios	3.793123
1023.26542	7432.67112	Ríos (5 m)	0.743267
238.549771	1318.44798	Bosque de galería arbolado	0.131845
792.463519	4811.94496	Pastos arbolados	0.481194
4515.40137	268199.701	Vegetación secundaria baja	26.81997
4867.37585	478149.565	Mezcla de bosque plantado y natural	47.814956
1553.97049	17758.6526	Tierras desnudas y degradadas	1.775865
1150.25008	24036.8948	Tierras desnudas y degradadas	2.403689
1118.56777	48036.7307	Pastos limpios	4.803673
5123.32293	321242.85	Vegetación secundaria alta	32.124285
442.434498	8558.63744	Pastos enmalezados	0.855864
3484.26663	55750.236	Bosque de galería con herbazal y arbustal	5.575024
984.475656	42031.3424	Aguacate	4.203134
3780.3855	126001.114	Bosque de galería arbolado	12.600111
6285.63438	384431.947	Eucalipto	38.443195
1295.83368	49813.8852	Pastos limpios	4.981389
4318.04082	204130.738	Bosque de galería arbolado	20.413074
2924.78696	128476.116	Vegetación secundaria baja	12.847612
6595.70182	281145.519	Pastos limpios	28.114552
9137.91699	626116.795	Eucalipto	62.611679
4390.292	310095.319	Eucalipto	31.009532
1347.71806	35458.2697	Mosaico de pastos y cultivos	3.545827
1519.7629	68265.5557	Café con sombra	6.826556
539.673513	12988.0925	Eucalipto	1.298809
518.331476	16710.5661	Aguacate	1.671057
405.561439	5805.88639	Mosaico de cultivos y espacios naturales	0.580589
519.385785	10146.4763	Bosque de galería de Guadua	1.014648
1255.45496	24180.0678	Pastos limpios	2.418007
1367.08893	40058.1602	Pastos limpios	4.005816
3387.9941	75200.3381	Bosque de galería de Guadua	7.520034
4210.78272	280514.935	Bosque abierto bajo de tierra firme	28.051494

2092.48966	145550.041	Bosque abierto bajo de tierra firme	14.555004
2346.66069	99129.1751	Vegetación secundaria baja	9.912918
3854.15713	301473.86	Arbustal abierto	30.147386
1519.97638	80917.3524	Bosque abierto bajo de tierra firme	8.091735
641.149889	16359.3444	Pastos limpios	1.635934
1120.15526	426.815807	Ríos (5 m)	0.042682
1700.75331	3505.13126	Vía sin pavimentar	0.350513
496.135152	11827.1599	Vegetación secundaria baja	1.182716
465.806407	9236.73716	Vegetación secundaria baja	0.923674
1111.79918	20485.3172	Bosque de galería arbolado	2.048532
375.689647	5811.60628	Vegetación secundaria baja	0.581161
1316.39335	31342.9401	Vegetación secundaria baja	3.134294
4026.93753	436201.561	Bosque abierto bajo de tierra firme	43.620156
1345.21808	70416.4255	Pastos limpios	7.041643
3686.00861	93295.7195	Bosque de galería arbolado	9.329572
10687.1962	385988.73	Bosque de galería arbolado	38.598873
434.035997	8186.71642	Pino	0.818672
858.004158	31750.4573	Mezcla de bosque plantado y natural	3.175046
1029.79	31461.2972	Bosque abierto alto de tierra firme	3.14613
1520.37743	39754.9769	Arbustal denso	3.975498
1775.88261	74781.2359	Pastos limpios	7.478124
417.890194	7493.25868	Herbazal denso de tierra firme no arbolado	0.749326
398.743799	9241.03675	Pastos limpios	0.924104
1488.06841	107736.203	Sin información	10.77362
751.266687	22615.9825	Bosque abierto bajo de tierra firme	2.261598
2189.13491	162584.965	Sin información	16.258497
1821.15256	89903.1274	Pastos limpios	8.990313
3420.6845	314128.966	Bosque denso alto de tierra firme	31.412897
1850.13585	83959.1942	Pastos limpios	8.395919
844.994949	11838.2209	Pastos limpios	1.183822
1597.51956	56439.2491	Pastos limpios	5.643925
214.772065	2251.39128	Mosaico de cultivos	0.225139
2080.97208	113717.099	Bosque abierto bajo de tierra firme	11.37171
657.601721	4321.60612	Bosque de galería mixto	0.432161
1199.43468	44987.3955	Plátano	4.49874
1360.93573	35594.0934	Vegetación secundaria baja	3.559409
1461.61527	40441.3836	Café a plena exposición	4.044138
812.621275	14012.4703	Bosque de galería de Guadua	1.401247
367.850448	7165.01935	Bosque de galería de Guadua	0.716502
805.547924	12087.4738	Bosque de galería de Guadua	1.208747
2731.06217	170207.032	Café a plena exposición	17.020703
698.458004	14142.7734	Café con semisombra	1.414277
708.002837	23518.8967	Café a plena exposición	2.35189
2295.50444	94584.8298	Pastos enmalezados	9.458483
1089.23834	46232.0534	Café con sombra	4.623205
687.922866	7382.1307	Bosque de galería de Guadua	0.738213
2972.44965	149418.742	Bosque denso alto de tierra firme	14.941874
2214.44796	174478.614	Pastos limpios	17.447861
508.028493	7428.81519	Pastos enmalezados	0.742882
4299.49519	219953.68	Café con sombra	21.995368

1566.44457	34216.0768	Café con semisombra	3.421608
771.183924	24050.614	Mosaico de pastos con espacios naturales	2.405061
269.077736	1590.80477	Bosque de galería de Guadua	0.15908
915.68186	7499.37656	Bosque de galería de Guadua	0.749938
1487.63188	58061.8697	Pastos limpios	5.806187
1410.50122	52604.316	Café con sombra	5.260432
704.759835	12456.2871	Pastos enmalezados	1.245629
1231.8766	37666.0059	Pastos limpios	3.766601
1145.67206	28154.5376	Bosque de galería de Guadua	2.815454
19450.3704	1896361.53	Pastos limpios	189.636153
531.380215	8488.86302	Bosque de galería de Guadua	0.848886
691.314275	11414.6368	Plátano	1.141464
3364.44328	150525.618	Pastos limpios	15.052562
689.456505	18635.2053	Pino	1.863521
815.87629	20733.0866	Café con semisombra	2.073309
862.913859	26029.0509	Bosque abierto alto de tierra firme	2.602905
1547.10999	43499.3048	Vegetación secundaria baja	4.34993
1506.02259	95227.6052	Café con sombra	9.522761
8097.61201	21926.1492	Vía sin pavimentar	2.192615
1350.43014	32932.7299	Pastos limpios	3.293273
981.540308	25691.9419	Mosaico de pastos y cultivos	2.569194
2160.45059	125013.061	Sin información	12.501306
1447.43666	49927.4622	Café con sombra	4.992746
1222.73649	75097.4971	Pastos limpios	7.50975
1836.33091	71694.3864	Pastos limpios	7.169439
8038.76723	596829.27	Sin información	59.682927
1812.66503	62275.884	Herbazal denso de tierra firme no arbolado	6.227588
899.656166	17149.8033	Herbazal denso de tierra firme no arbolado	1.71498
806.323652	17798.6355	Pastos limpios	1.779864
1388.00518	4539.61981	Ríos (5 m)	0.453962
4260.15192	227080.223	Café con semisombra	22.708022
1540.77356	38679.2916	Pastos enmalezados	3.867929
3650.36064	259115.434	Café a plena exposición	25.911543
3207.97516	234938.007	Naranja	23.493801
1193.16304	43586.9897	Pastos enmalezados	4.358699
3479.03585	75696.5901	Ríos (5 m)	7.569659
3416.00918	91255.8244	Bosque de galería de Guadua	9.125582
231.447602	1898.48477	Arenales	0.189848
5860.39132	418213.897	Pastos limpios	41.82139
674.877658	17234.2015	Plátano	1.72342
712.513551	10323.6623	Bosque de galería de Guadua	1.032366
1367.68421	26480.6709	Pastos limpios	2.648067
1513.05823	52690.6957	Naranja	5.26907
281.660153	5231.46917	Bosque de galería de Guadua	0.523147
828.026324	18379.3335	Pastos limpios	1.837933
318.835087	5577.63925	Bosque denso bajo de tierra firme de Guadua	0.557764
222.61469	3239.41314	Bosque denso bajo de tierra firme de Guadua	0.323941
450.889851	11559.8672	Pastos enmalezados	1.155987
1379.71968	57521.4281	Vegetación secundaria baja	5.752143
2694.27812	180189.781	Café con semisombra	18.018978

2377.40375	40583.4053	Bosque de galería de Guadua	4.058341
850.63553	31397.8582	Naranja	3.139786
4226.40002	356487.373	Plátano	35.648737
647.572683	11424.6375	Bosque de galería de Guadua	1.142464
511.722418	6305.4799	Vegetación secundaria baja	0.630548
2545.80474	213557.076	Pastos limpios	21.355708
2147.83971	41462.7917	Bosque de galería de Guadua	4.146279
666.23191	11888.5623	Bosque de galería de Guadua	1.188856
1715.98648	22418.7468	Bosque de galería de Guadua	2.241875
222.440315	2596.72238	Tomate	0.259672
737.611646	12157.062	Pastos limpios	1.215706
5008.17071	268139.13	Café con sombra	26.813913
997.958018	14293.5617	Arenales	1.429356
971.903508	29117.5062	Café a plena exposición	2.911751
1343.39688	45193.8922	Café con sombra	4.519389
1140.63839	42723.5115	Café a plena exposición	4.272351
3910.95523	186235.766	Café con semisombra	18.623577
780.143773	14446.6935	Café con sombra	1.444669
588.129416	16255.0311	Plátano	1.625503
752.306176	22434.0942	Mosaico de pastos con espacios naturales	2.243409
2185.70443	75749.1303	Café con sombra	7.574913
584.571676	18934.0266	Café a plena exposición	1.893403
625.547538	17431.204	Café con semisombra	1.74312
289.760924	4660.44282	Bosque de galería de Guadua	0.466044
260.189031	2304.15315	Aguacate	0.230415
2255.11744	181673.24	Café a plena exposición	18.167324
339.044746	6874.38831	Bosque denso bajo de tierra firme de Guadua	0.687439
428.728153	5938.9203	Mosaico de pastos y cultivos	0.593892
227.770053	3415.56992	Bosque denso bajo de tierra firme de Guadua	0.341557
836.603169	20337.1884	Vegetación secundaria baja	2.033719
961.683934	12556.642	Bosque de galería de Guadua	1.255664
1266.77152	12916.8576	Bosque de galería de Guadua	1.291686
201.544448	2278.10763	Café a plena exposición	0.227811
1104.01194	20666.151	Bosque de galería de Guadua	2.066615
663.362696	21732.0931	Plátano	2.173209
560.642101	7503.07365	Bosque de galería de Guadua	0.750307
571.168929	15311.5509	Tierras desnudas y degradadas	1.531155
1914.71179	29154.4559	Bosque de galería de Guadua	2.915446
2831.85658	109884.043	Café a plena exposición	10.988404
440.779569	10321.3283	Bosque de galería de Guadua	1.032133
1386.38933	40333.6462	Naranja	4.033365
586.928912	13764.6887	Plátano	1.376469
1059.81745	12994.013	Bosque de galería de Guadua	1.299401
1376.46718	7806.95206	Bosque de galería con herbazal y arbustal	0.780695
4412.03623	167193.232	Pastos enmalezados	16.719323
515.120217	6814.17796	Bosque de galería de Guadua	0.681418
2991.3226	154082.815	Café a plena exposición	15.408281
1022.68083	38290.0335	Plátano	3.829003
3004.73206	293601.33	Naranja	29.360133
1030.38431	35234.299	Pastos limpios	3.52343

484.873089	6694.41571	Café con semisombra	0.669442
2035.39036	94366.8528	Pastos enmalezados	9.436685
9515.16366	734333.818	Mandarina	73.433382
1322.78911	44521.6642	Café a plena exposición	4.452166
584.368043	14650.2577	Bosque de galería de Guadua	1.465026
591.837527	4106.19744	Bosque de galería con herbazal y arbustal	0.41062
975.396464	12256.3903	Bosque de galería de Guadua	1.225639
4852.37973	130827.845	Bosque de galería de Guadua	13.082785
1945.42837	38758.0367	Vegetación secundaria baja	3.875804
1415.13149	33746.1912	Bosque de galería de Guadua	3.374619
5279.21459	537332.875	Café con semisombra	53.733287
6222.89066	679402.6	Café con semisombra	67.94026
1182.049	19203.0506	Herbazal denso de tierra firme no arbolado	1.920305
1653.91072	35326.5995	Pastos limpios	3.53266
1847.14805	69888.8256	Bosque abierto bajo de tierra firme	6.988883
128190.448	6455418.09	Bosque de galería arbolado	645.541809
368.833968	5255.1906	Vegetación secundaria baja	0.525519
661.309979	8506.05128	Café con semisombra	0.850605
8877.14319	877198.462	Pastos limpios	87.719846
10025.5656	3251916.64	Sin información	325.191664
655.178874	16415.1494	Bosque de galería con herbazal y arbustal	1.641515
300.800206	3900.57326	Tierras desnudas y degradadas	0.390057
3853.45393	184786.555	Tierras desnudas y degradadas	18.478656
792.5485	22721.2826	Pastos limpios	2.272128
623.22199	17651.4399	Pastos limpios	1.765144
3782.85157	288860.818	Pastos enmalezados	28.886082
913.00846	12415.7953	Bosque de galería arbolado	1.24158
562.334229	15724.5661	Arbustal abierto	1.572457
3539.41114	323070.333	Pastos limpios	32.307033
1542.05785	30415.8443	Eucalipto	3.041584
1134.15447	70801.4867	Pastos enmalezados	7.080149
1617.78163	45538.4161	Pastos limpios	4.553842
944.883054	47427.7643	Pastos enmalezados	4.742776
1508.28914	28976.1903	Bosque de galería arbolado	2.897619
729.993586	24814.9346	Pastos enmalezados	2.481493
1372.47843	39027.3978	Sin información	3.90274
1949.64408	99494.8941	Arbustal abierto	9.949489
3956.57447	333681.848	Pastos limpios	33.368185
627.84937	17670.4189	Arbustal abierto	1.767042
555.95712	12314.5663	Pastos enmalezados	1.231457
15145.8514	1104390.15	Pastos limpios	110.439015
1754.76568	73645.961	Pastos enmalezados	7.364596
612.533152	17961.2203	Bosque de galería con herbazal y arbustal	1.796122
3182.99153	96420.0769	Bosque de galería arbolado	9.642008
2716.32911	67420.6991	Bosque de galería arbolado	6.74207
5779.61768	707197.115	Arbustal denso	70.719712
1067.10339	21031.4764	Bosque de galería arbolado	2.103148
4440.97815	431940.136	Bosque abierto alto de tierra firme	43.194014
728.699291	24634.2459	Arbustal abierto	2.463425
1158.86937	33983.7189	Arbustal abierto	3.398372

1000.80032	19178.6681	Pastos enmalezados	1.917867
1030.96989	38652.5777	Mosaico de pastos con espacios naturales	3.865258
3099.0525	268369.082	Bosque de galería con herbazal y arbustal	26.836908
2572.89144	153670.373	Bosque de galería con herbazal y arbustal	15.367037
4977.90205	372627.008	Arbustal denso	37.262701
624.54429	11361.3486	Arbustal abierto	1.136135
2312.46245	94703.8718	Pastos arbolados	9.470387
759.967941	32420.8866	Pastos limpios	3.242089
547.920149	16956.2537	Arbustal abierto	1.695625
866.778995	27679.7153	Pastos enmalezados	2.767972
737.917792	11957.1165	Arbustal abierto	1.195712
6065.0321	242716.405	Pastos enmalezados	24.27164
2038.50156	110421.576	Pastos limpios	11.042158
29224.1605	2091922.76	Pastos limpios	209.192276
2680.00861	148162.264	Pastos enmalezados	14.816226
813.690012	21461.019	Pastos limpios	2.146102
11622.9768	852253.416	Pastos limpios	85.225342
1232.87091	27713.8853	Herbazal denso de tierra firme con arbustos	2.771389
775.394405	26727.8137	Arbustal abierto	2.672781
592.586886	13031.1931	Tierras desnudas y degradadas	1.303119
32304.5423	1729732.04	Bosque de galería arbolado	172.973204
369.037594	6459.22884	Tierras desnudas y degradadas	0.645923
524.875332	11622.5595	Arbustal abierto	1.162256
476.96617	13520.1057	Arbustal abierto	1.352011
4865.51164	293324.743	Pastos enmalezados	29.332474
701.583501	16961.7276	Pastos limpios	1.696173
593.577767	14107.2408	Arbustal abierto	1.410724
1238.48133	73730.7931	Pastos limpios	7.373079
21496.2703	1826342.89	Pastos limpios	182.634289
2973.31829	183163.476	Mosaico de pastos con espacios naturales	18.316348
1749.4392	115107.518	Arbustal abierto	11.510752
1035.63823	50369.9351	Arbustal denso	5.036994
1215.38642	34762.0793	Bosque de galería con herbazal y arbustal	3.476208
1317.39127	76930.5575	Vegetación secundaria baja	7.693056
3187.02199	90000.2891	Arbustal denso	9.000029
1623.0286	51616.1264	Herbazal denso de tierra firme no arbolado	5.161613
702.386179	14225.1536	Arbustal abierto	1.422515
6859.18672	373005.046	Arbustal denso	37.300505
8587.52156	295051.926	Bosque de galería arbolado	29.505193
4056.9133	362296.438	Arbustal denso	36.229644
7029.62589	689653.198	Herbazal denso de tierra firme no arbolado	68.96532
4404.23824	304946.098	Arbustal denso	30.49461
1169.01661	57938.851	Bosque abierto bajo de tierra firme	5.793885
4980.82937	281410.865	Herbazal denso de tierra firme con arbustos	28.141086
6802.44704	755035.264	Bosque abierto bajo de tierra firme	75.503526
2509.96071	72731.2799	Arbustal abierto	7.273128
1035.95971	27081.814	Arbustal abierto	2.708181
1440.68477	29074.7451	Bosque de galería arbolado	2.907475
3490.03113	150325.729	Arbustal abierto	15.032573
537.232687	8982.65145	Arbustal abierto	0.898265

2561.73912	148951.138	Bosque abierto bajo de tierra firme	14.895114
1096.19491	48394.5958	Bosque abierto alto de tierra firme	4.83946
229.611625	2657.23698	Bosque de galería de Guadua	0.265724
433.130006	5472.95755	Pastos limpios	0.547296
407.04384	3934.97318	Bosque de galería arbolado	0.393497
2956.16786	91262.0949	Pastos limpios	9.126209
1210.13401	28638.8603	Pastos limpios	2.863886
1480.13468	45688.554	Naranja	4.568855
785.704865	25173.382	Mosaico de pastos y cultivos	2.517338
391.114733	7920.40578	Centros vacacionales	0.792041
798.763865	24682.3424	Zonas de extracción minera	2.468234
885.601428	28920.2985	Fríjol	2.89203
2351.05115	215271.379	Maíz	21.527138
1614.78841	57096.6008	Bosque de galería de Guadua	5.70966
530.651432	7480.70432	Bosque de galería de Guadua	0.74807
767.925512	14376.6988	Bosque de galería mixto	1.43767
1211.0964	31566.9215	Pastos arbolados	3.156692
671.082941	24811.8403	Banano	2.481184
2994.8594	91274.2812	Bosque de galería arbolado	9.127428
445.222501	9699.98989	Condominios	0.969999
414.340523	5289.44041	Zonas industriales	0.528944
1928.38398	91527.7541	Pastos limpios	9.152775
545.562615	9408.81903	Fríjol	0.940882
564.877768	13796.2273	Aguacate	1.379623
644.263665	18273.2738	Pastos limpios	1.827327
2829.54163	40192.8092	Bosque de galería con herbazal y arbustal	4.019281
540.568756	8998.87996	Pastos limpios	0.899888
1945.55053	116632.75	Plátano	11.663275
675.830901	16365.117	Aguacate	1.636512
656.129064	14372.7844	Plátano	1.437278
1138.50782	32471.0169	Aguacate	3.247102
4943.22307	230496.219	Pastos limpios	23.049622
756.024924	8988.58979	Pastos limpios	0.898859
748.528154	21464.6249	Pastos limpios	2.146462
994.250604	42942.2411	Café con semisombra	4.294224
1825.96738	62601.5386	Pastos limpios	6.260154
2495.27289	131904.168	Naranja	13.190417
506.273751	9038.35798	Bosque de galería de Guadua	0.903836
517.740847	5849.50637	Bosque de galería de Guadua	0.584951
1962.13928	151419.974	Pastos limpios	15.141997
1000.84781	45355.0272	Plátano	4.535503
1440.41497	86378.5349	Café a plena exposición	8.637853
788.421929	25599.6879	Pastos enmalezados	2.559969
753.42591	22062.8227	Pastos limpios	2.206282
580.028565	11493.8144	Bosque de galería con herbazal y arbustal	1.149381
2490.3113	118130.136	Café a plena exposición	11.813014
778.464778	20478.4489	Pastos enmalezados	2.047845
565.082646	14664.1692	Café a plena exposición	1.466417
334.212171	6691.90578	Bosque denso bajo de tierra firme de Guadua	0.669191
1513.73759	47677.7317	Café con semisombra	4.767773

439.86428	9777.65389	Café a plena exposición	0.977765
532.426392	10635.7103	Pastos limpios	1.063571
639.396478	11718.1596	Plátano	1.171816
300.77548	3700.06893	Bosque de galería de Guadua	0.370007
1571.60454	17682.6788	Bosque de galería de Guadua	1.768268
1169.30736	8668.5238	Bosque de galería mixto	0.866852
643.961508	7755.90052	Bosque de galería de Guadua	0.77559
2012.80205	45112.4258	Pastos enmalezados	4.511243
507.871217	12958.9901	Café a plena exposición	1.295899
493.90734	8588.14508	Mosaico de pastos y cultivos	0.858815
3156.62778	54879.7407	Bosque de galería de Guadua	5.487974
2060.30336	23788.5299	Bosque de galería con herbazal y arbustal	2.378853
894.6613	23815.4181	Café con semisombra	2.381542
935.677546	29973.9543	Café a plena exposición	2.997395
1970.93776	36909.6945	Bosque de galería de Guadua	3.690969
2710.56898	10066.0228	Ríos (5 m)	1.006602
541.894815	8444.88261	Vegetación secundaria baja	0.844488
4771.44433	147521.079	Bosque de galería de Guadua	14.752108
1030.77068	25337.1731	Café con semisombra	2.533717
906.996348	18053.2806	Mosaico de cultivos, pastos y espacios naturales	1.805328
473.494763	7999.24363	Bosque de galería de Guadua	0.799924
548.403686	13136.422	Pastos enmalezados	1.313642
567.471513	14550.9892	Café con sombra	1.455099
4369.52076	146362.735	Café a plena exposición	14.636274
686.455322	10707.3781	Bosque de galería mixto	1.070738
502.685227	12854.7811	Bosque de galería mixto	1.285478
462.853108	5343.22671	Pastos enmalezados	0.534323
3083.11045	210206.914	Café a plena exposición	21.020691
838.470536	18084.4529	Bosque de galería arbolado	1.808445
529.908765	14838.4436	Pastos enmalezados	1.483844
698.936185	17917.7083	Pastos limpios	1.791771
221.76508	3043.93514	Bosque de galería de Guadua	0.304394
699.690336	19222.5	Pastos limpios	1.92225
828.949269	20014.5651	Pastos arbolados	2.001457
2246.58442	146421.434	Plátano	14.642143
1385.40512	40569.7468	Vegetación secundaria baja	4.056975
1430.23356	36043.6886	Pastos enmalezados	3.604369
1518.08078	77783.594	Pastos enmalezados	7.778359
2078.7308	47645.5152	Pastos limpios	4.764552
2495.0912	83343.0985	Pastos limpios	8.33431
782.371817	21292.1686	Vegetación secundaria alta	2.129217
604.0247	15708.5355	Pastos limpios	1.570854
2172.03572	34769.5476	Bosque de galería con herbazal y arbustal	3.476955
523.205968	10842.6199	Plátano	1.084262
1037.2144	54574.5275	Sin información	5.457453
1706.96861	127779.723	Café con sombra	12.777972
517.335785	12069.1246	Café a plena exposición	1.206912
5499.71021	10017.3379	Vía sin pavimentar	1.001734
3944.03533	181705.908	Pastos enmalezados	18.170591
10499.9808	162816.057	Bosque de galería arbolado	16.281606

2198.98242	107676.699	Pastos limpios	10.76767
3900.96763	70044.2525	Bosque de galería arbolado	7.004425
621.203044	9589.60788	Bosque de galería con herbazal y arbustal	0.958961
2038.40362	58454.9458	Pastos limpios	5.845495
1875.80328	48861.8604	Bosque de galería arbolado	4.886186
1692.5961	72045.2134	Pastos enmalezados	7.204521
1262.20718	54895.4405	Café con semisombra	5.489544
210.874917	1484.04674	Estanques para acuicultura continental	0.148405
439.837292	7652.05087	Café con semisombra	0.765205
533.44636	10697.2827	Pastos limpios	1.069728
1088.09391	61702.8806	Café con semisombra	6.170288
1132.17206	41045.9126	Café con semisombra	4.104591
733.226018	18907.4262	Pastos enmalezados	1.890743
552.333025	10940.2602	Pastos limpios	1.094026
1489.3478	70298.7129	Pastos enmalezados	7.029871
570.231647	12438.4253	Café con semisombra	1.243843
899.123687	32158.2602	Café con sombra	3.215826
1152.42285	29034.8063	Café a plena exposición	2.903481
1210.11048	30103.2265	Café con sombra	3.010323
1109.7819	45685.1832	Vegetación secundaria alta	4.568518
5721.83236	187745.256	Pastos limpios	18.774526
1568.56435	45152.7344	Pastos enmalezados	4.515273
8405.3216	399577.857	Pastos limpios	39.957786
5432.88145	318848.154	Pastos enmalezados	31.884815
582.265963	8659.05064	Pastos enmalezados	0.865905
1375.70328	70075.8334	Café a plena exposición	7.007583
572.626581	4106.72937	Bosque de galería con herbazal y arbustal	0.410673
5040.58365	297675.375	Café a plena exposición	29.767537
1069.0251	11891.5195	Bosque de galería arbolado	1.189152
1464.63701	84551.4592	Café con semisombra	8.455146
884.640623	32391.4751	Vegetación secundaria baja	3.239148
1281.92892	55736.8156	Café con sombra	5.573682
1767.22372	64680.6245	Café con sombra	6.468062
3692.48666	402932.852	Café con sombra	40.293285
1329.40654	74541.0936	Café con semisombra	7.454109
2832.19231	273544.922	Café con sombra	27.354492
1318.99322	64168.8121	Pastos enmalezados	6.416881
2835.88696	112552.305	Café con semisombra	11.255231
981.803137	10278.3915	Bosque de galería de Guadua	1.027839
409.260415	9220.02125	Café con sombra	0.922002
1856.06653	106137.225	Café con semisombra	10.613722
6041.71766	492922.452	Café a plena exposición	49.292245
2023.78235	111893.772	Café a plena exposición	11.189377
6791.90325	457153.359	Café a plena exposición	45.715336
729.163135	13796.5189	Bosque de galería de Guadua	1.379652
667.038779	17962.3046	Tierras desnudas y degradadas	1.79623
1863.01918	91630.2209	Café a plena exposición	9.163022
4138.79572	183733.183	Café a plena exposición	18.373318
847.182326	17390.2217	Pastos enmalezados	1.739022
1404.87004	40055.2901	Pastos limpios	4.005529

1151.65626	45710.1853	Pastos limpios	4.571019
622.147001	11674.9845	Pastos enmalezados	1.167498
12393.1235	194627.733	Bosque de galería arbolado	19.462773
7444.34033	791510.344	Bosque abierto alto de tierra firme	79.151034
1625.79627	64610.1902	Pastos limpios	6.461019
660.857827	14654.1606	Pastos enmalezados	1.465416
842.222294	19335.0976	Mosaico de pastos y cultivos	1.93351
1741.06253	61760.2857	Vegetación secundaria baja	6.176029
813.487387	23860.3922	Pastos enmalezados	2.386039
1401.17432	33358.4089	Pastos enmalezados	3.335841
1080.49591	23301.2737	Vegetación secundaria baja	2.330127
343.561846	5665.60799	Café a plena exposición	0.566561
820.214383	23488.6706	Pastos limpios	2.348867
1851.28764	116724.937	Vegetación secundaria baja	11.672494
2526.51698	142941.222	Café a plena exposición	14.294122
10107.4579	193278.453	Bosque de galería arbolado	19.327845
1015.01798	19152.7566	Café a plena exposición	1.915276
431.107808	4747.96667	Pastos limpios	0.474797
742.840174	6026.00027	Bosque de galería arbolado	0.6026
609.030466	15348.1816	Bosque de galería arbolado	1.534818
299.84422	4066.40751	Bosque denso bajo de tierra firme de Guadua	0.406641
609.354449	8678.53865	Pastos limpios	0.867854
1342.49607	29066.2374	Bosque de galería arbolado	2.906624
344.445556	6387.5403	Tomate de árbol	0.638754
3264.35516	192069.888	Pastos limpios	19.206989
4277.08586	262959.993	Bosque abierto bajo de tierra firme	26.295999
803.683129	14861.6479	Pastos limpios	1.486165
3595.87444	138201.902	Bosque de galería arbolado	13.82019
1058.92385	47647.5898	Café con semisombra	4.764759
2310.3589	118355.79	Vegetación secundaria baja	11.835579
454.207084	7774.28518	Pastos limpios	0.777429
735.358148	24151.0949	Bosque abierto bajo de tierra firme	2.415109
2116.17902	80009.0694	Pastos limpios	8.000907
438.914326	5622.87445	Café a plena exposición	0.562287
333.206787	6915.07825	Mora	0.691508
2122.83507	190104.675	Pastos enmalezados	19.010468
1291.55361	33782.8656	Vegetación secundaria alta	3.378287
1207.87686	75059.0869	Café a plena exposición	7.505909
564.95155	16388.7574	Pastos enmalezados	1.638876
2400.51047	118825.19	Pastos limpios	11.882519
13709.0183	311865.859	Bosque de galería arbolado	31.186586
235.460467	3172.0836	Bosque de galería arbolado	0.317208
660.611008	12718.6619	Pastos enmalezados	1.271866
2575.41818	142044.395	Pastos enmalezados	14.20444
4023.65977	171984.769	Café a plena exposición	17.198477
3123.64475	50600.7493	Bosque de galería arbolado	5.060075
585.893723	13048.9184	Café con sombra	1.304892
957.590226	24497.8735	Maíz	2.449787
10680.2658	21116.0823	Vía sin pavimentar	2.111608
321.869035	2071.7249	Bosque de galería con herbazal y arbustal	0.207172

1095.22046	35082.8983	Café con sombra	3.50829
946.696975	18006.1505	Bosque de galería arbolado	1.800615
3971.67745	253906.651	Café a plena exposición	25.390665
358.510079	6938.30457	Café a plena exposición	0.69383
2933.1891	5552.81695	Vía sin pavimentar	0.555282
724.526407	12656.2977	Café con semisombra	1.26563
606.002426	9345.50259	Pastos limpios	0.93455
3207.96431	48171.6965	Bosque de galería arbolado	4.81717
648.345272	7851.8953	Bosque de galería con herbazal y arbustal	0.78519
1484.38382	35792.3963	Pastos limpios	3.57924
886.330256	22427.9987	Café a plena exposición	2.2428
849.90616	21913.5256	Vegetación secundaria alta	2.191353
2408.07222	163795.434	Pastos limpios	16.379543
2136.908	143303.013	Café con sombra	14.330301
2925.19749	117695.876	Pastos limpios	11.769588
514.019174	31892.4722	Café a plena exposición	3.189247
1130.92627	17405.682	Bosque de galería arbolado	1.740568
1747.25075	96048.8495	Café con sombra	9.604885
1956.88217	65701.1456	Plátano	6.570115
2661.32298	86548.9893	Bosque de galería arbolado	8.654899
627.872596	16250.0463	Pastos limpios	1.625005
1050.73071	10594.3997	Mosaico de cultivos, pastos y espacios naturales	1.05944
416.119113	8473.26865	Pastos limpios	0.847327
5694.55791	293961.717	Bosque de galería arbolado	29.396172
11487.6665	835231.425	Pastos limpios	83.523143
761.261191	32146.9996	Pastos limpios	3.2147
1294.99847	52276.1013	Pastos limpios	5.22761
956.144152	36205.731	Café a plena exposición	3.620573
442.877403	6846.18121	Pastos limpios	0.684618
711.83225	10560.2762	Pastos limpios	1.056028
561.967229	7065.04492	Vegetación secundaria baja	0.706504
728.680759	16973.3374	Bosque de galería arbolado	1.697334
645.18627	12999.1902	Pastos limpios	1.299919
476.242216	10494.0995	Aguacate	1.04941
1168.96913	38314.259	Pastos limpios	3.831426
1336.50823	38959.7646	Pastos limpios	3.895976
203.846917	2412.50349	Vegetación secundaria baja	0.24125
549.477656	16000.7351	Maíz	1.600074
647.386092	13806.0445	Vegetación secundaria baja	1.380604
964.273014	35226.9861	Café con sombra	3.522699
1118.80603	50399.9376	Café con semisombra	5.039994
411.868248	8511.37699	Café a plena exposición	0.851138
792.913833	14931.2594	Café con semisombra	1.493126
364.339274	5505.96373	Bosque de galería de Guadua	0.550596
703.682165	9504.57996	Bosque de galería de Guadua	0.950458
3954.068	202524.152	Café a plena exposición	20.252415
789.619582	10655.6556	Bosque de galería de Guadua	1.065566
588.981705	9253.13155	Café a plena exposición	0.925313
1927.44522	68670.8223	Café con sombra	6.867082
672.56214	13718.4591	Banano	1.371846

657.652652	4899.19694	Bosque de galería mixto	0.48992
10010.5648	338869.024	Bosque de galería arbolado	33.886902
540.643007	11481.3273	Pastos limpios	1.148133
411.014304	7073.80046	Pastos enmalezados	0.70738
4740.4495	73038.9498	Bosque de galería arbolado	7.303895
1338.14362	50431.0445	Arbustal denso	5.043104
2266.85375	47839.8473	Herbazal denso de tierra firme con arbustos	4.783985
619.979191	9493.58185	Herbazal denso de tierra firme con arbustos	0.949358
1280.33881	66188.9899	Bosque abierto bajo de tierra firme	6.618899
3738.09024	175976.518	Pastos limpios	17.597652
7581.81157	869166.241	Bosque abierto bajo de tierra firme	86.916624
661.346831	21752.155	Pastos limpios	2.175216
30409.2981	4384565.56	Bosque denso alto de tierra firme	438.456556
11468.9885	701774.394	Pastos limpios	70.177439
1365.43818	56457.4196	Pastos limpios	5.645742
15932.9849	888474.972	Pastos limpios	88.847497
1518.52057	50774.2491	Vegetación secundaria baja	5.077425
2281.31513	143766.955	Pastos limpios	14.376695
1069.61577	21595.6723	Tierras desnudas y degradadas	2.159567
1220.9398	47823.1517	Pastos limpios	4.782315
1488.78838	36332.9858	Pastos limpios	3.633299
1064.27564	25878.9476	Pastos limpios	2.587895
3141.15376	150894.302	Pastos limpios	15.08943
1372.37415	57273.2636	Pastos enmalezados	5.727326
1257.43065	46621.0215	Pastos limpios	4.662102
1146.07964	45554.1897	Pastos limpios	4.555419
13887.0624	1012060.94	Herbazal denso de tierra firme no arbolado	101.206094
2343.47136	52300.3731	Arbustal abierto	5.230037
2439.57852	91827.5237	Herbazal denso de tierra firme con arbustos	9.182752
1350.65844	34585.4131	Herbazal denso de tierra firme no arbolado	3.458541
4560.83305	143464.367	Pastos enmalezados	14.346437
600.047296	7835.69985	Vegetación secundaria baja	0.78357
1568.54622	45467.778	Pastos enmalezados	4.546778
3711.30799	186763.549	Pastos enmalezados	18.676355
559.162763	11184.6899	Vegetación secundaria baja	1.118469
1530.04105	49684.8501	Pastos enmalezados	4.968485
1101.38408	43320.9229	Pastos enmalezados	4.332092
3092.14615	114088.441	Herbazal denso de tierra firme no arbolado	11.408844
3427.05266	104531.326	Pastos enmalezados	10.453133
1864.62558	58829.5003	Vegetación secundaria baja	5.88295
721.841899	18774.9259	Pastos enmalezados	1.877493
1626.76844	46749.4395	Pastos limpios	4.674944
1416.5716	38586.3064	Arbustal abierto	3.858631
7016.64489	277319.955	Herbazal denso de tierra firme no arbolado	27.731996
4290.61295	251263.696	Herbazal denso de tierra firme no arbolado	25.12637
2223.04639	57321.5035	Pastos limpios	5.73215
4060.75847	166653.162	Pastos enmalezados	16.665316
3462.94239	337608.801	Arbustal denso	33.76088
3216.44989	189849.477	Bosque abierto bajo de tierra firme	18.984948
1806.88742	68611.1536	Pastos enmalezados	6.861115

799.638303	16594.2897	Pastos limpios	1.659429
8155.17096	381414.124	Arbustal abierto	38.141412
2221.30382	106927.921	Arbustal denso	10.692792
517.532069	8608.33898	Vegetación secundaria baja	0.860834
637.320985	21858.8655	Bosque abierto alto de tierra firme	2.185887
1285.73471	47967.3068	Vegetación secundaria baja	4.796731
6253.24153	142316.574	Bosque de galería arbolado	14.231657
8420.35704	511256.45	Pastos limpios	51.125645
2301.51512	114586.845	Pastos limpios	11.458685
5159.77403	314648.902	Pastos enmalezados	31.46489
8984.97376	409320.336	Pastos limpios	40.932034
664.703754	4552.78209	Bosque de galería con herbazal y arbustal	0.455278
366.047128	2615.14598	Bosque de galería con herbazal y arbustal	0.261515
4171.04549	110052.525	Pastos arbolados	11.005253
1303.26357	30882.7785	Arbustal abierto	3.088278
4804.60195	253546.484	Pastos limpios	25.354648
5130.77753	154466.585	Pastos limpios	15.446659
12005.1097	711810.006	Pastos limpios	71.181001
692.432662	12031.4308	Pastos enmalezados	1.203143
1209.86829	19738.2363	Pastos enmalezados	1.973824
373.7053	6851.16801	Vegetación secundaria alta	0.685117
7534.94081	608867.66	Pastos limpios	60.886766
6802.58746	488971.476	Pastos enmalezados	48.897148
1120.47431	43248.1777	Pastos enmalezados	4.324818
1036.22741	44092.0715	Herbazal denso de tierra firme con arbustos	4.409207
1029.02225	25904.5357	Arbustal abierto	2.590454
1267.11141	29232.3222	Vegetación secundaria baja	2.923232
1812.45776	43509.3813	Vegetación secundaria baja	4.350938
402.443301	8179.10752	Bosque abierto bajo de tierra firme	0.817911
1188.99728	67321.0133	Arbustal denso	6.732101
1653.17003	93069.4927	Bosque abierto bajo de tierra firme	9.306949
601.573354	9693.81914	Eucalipto	0.969382
2760.72384	117460.474	Pastos enmalezados	11.746047
4175.20257	223661.448	Pastos enmalezados	22.366145
7050.23696	260132.535	Herbazal denso de tierra firme no arbolado	26.013254
1146.89998	23994.7681	Pastos enmalezados	2.399477
2461.69443	196257.374	Pastos enmalezados	19.625737
4290.55752	388941.47	Arbustal abierto	38.894147
2324.70757	106777.514	Bosque denso alto de tierra firme	10.677751
983.591374	29019.4321	Pastos limpios	2.901943
9252.99858	444496.955	Arbustal denso	44.449696
482.804403	5061.60932	Vegetación secundaria baja	0.506161
551.270356	8519.41354	Vegetación secundaria baja	0.851941
1430.95961	50502.2048	Pastos enmalezados	5.05022
4080.91265	185785.26	Arbustal abierto	18.578526
1192.50269	51646.5686	Mezcla de bosque plantado y natural	5.164657
12919.4655	995422.061	Bosque abierto bajo de tierra firme	99.542206
2444.01643	131845.637	Bosque abierto bajo de tierra firme	13.184564
2076.26692	72869.7282	Bosque abierto bajo de tierra firme	7.286973
607.913439	16762.7888	Vegetación secundaria baja	1.676279

2664.0606	222251.182	Sin información	22.225118
535.415597	10660.8799	Pastos arbolados	1.066088
1608.84487	74892.2888	Pino	7.489229
595.524167	4527.71062	Bosque de galería con herbazal y arbustal	0.452771
1000.81004	47929.1797	Vegetación secundaria baja	4.792918
4476.18061	439415.772	Vegetación secundaria baja	43.941577
28921.3825	969978.968	Bosque de galería arbolado	96.997897
1705.84773	43010.2202	Vegetación secundaria baja	4.301022
1435.26353	62654.5245	Arbustal abierto	6.265452
988.722177	31868.3021	Arbustal denso	3.18683
1312.74446	66924.3106	Arbustal abierto	6.692431
1224.60973	69340.1539	Bosque abierto bajo de tierra firme	6.934015
1759.15016	86836.7502	Bosque abierto alto de tierra firme	8.683675
3490.45203	94961.4909	Vegetación secundaria baja	9.496149
1061.24815	40395.9576	Vegetación secundaria baja	4.039596
967.0946	36917.2392	Pino	3.691724
750.203983	29782.0264	Vegetación secundaria baja	2.978203
105431.392	3848549.83	Bosque de galería arbolado	384.854983
745.131917	14759.3259	Pastos enmalezados	1.475933
640.841598	11680.4457	Vegetación secundaria baja	1.168045
595.057842	11769.3978	Vegetación secundaria alta	1.17694
2626.93401	50172.8085	Pastos enmalezados	5.017281
1027.79856	29022.2549	Pastos enmalezados	2.902225
1884.02385	39828.5195	Pastos limpios	3.982852
1952.0081	72203.7441	Arbustal denso	7.220374
5404.91546	397086.905	Vegetación secundaria baja	39.708691
846.138816	23284.3889	Vegetación secundaria alta	2.328439
1636.78052	63007.6939	Vegetación secundaria baja	6.300769
29599.6739	2616173.33	Bosque abierto alto de tierra firme	261.617333
630.960512	21017.5866	Bosque abierto bajo de tierra firme	2.101759
2109.83481	51064.9613	Vegetación secundaria baja	5.106496
1472.76493	40233.1791	Eucalipto	4.023318
1265.44926	33347.6768	Vegetación secundaria alta	3.334768
2818.26	135194.112	Bosque abierto alto de tierra firme	13.519411
2745.14887	132421.545	Vegetación secundaria baja	13.242155
3164.58644	165270.602	Bosque abierto bajo de tierra firme	16.52706
851.359211	23311.2368	Vegetación secundaria baja	2.331124
1986.68606	94333.4403	Bosque abierto bajo de tierra firme	9.433344
613.497625	13096.0507	Pastos enmalezados	1.309605
1600.19327	24635.2655	Pastos limpios	2.463527
2241.82715	81550.6464	Pastos enmalezados	8.155065
1594.83039	82396.7665	Pastos enmalezados	8.239677
4646.55428	331071.42	Bosque abierto bajo de tierra firme	33.107142
1140.75111	42748.0744	Herbazal denso de tierra firme no arbolado	4.274807
2447.72926	108085.395	Mezcla de bosque plantado y natural	10.80854
926.057989	16971.8715	Vegetación secundaria baja	1.697187
1770.47888	75878.519	Bosque abierto bajo de tierra firme	7.587852
840.591179	13730.8227	Vegetación secundaria baja	1.373082
599.230914	17420.6046	Arbustal abierto	1.74206
2147.74061	118343.426	Herbazal denso de tierra firme no arbolado	11.834343

1180.73632	30684.9359	Herbazal denso de tierra firme con arbustos	3.068494
1076.44189	36600.3955	Vegetación secundaria baja	3.66004
1333.92247	67131.7675	Bosque abierto alto de tierra firme	6.713177
443.768124	5215.1626	Tierras desnudas y degradadas	0.521516
2135.44589	217717.114	Sin información	21.771711
1046.93229	62487.0346	Sin información	6.248703
452.554274	10695.4143	Vegetación secundaria alta	1.069541
443.985918	9153.1575	Pastos enmalezados	0.915316
352.58032	3736.62843	Vegetación secundaria baja	0.373663
528.037162	6801.43116	Vegetación secundaria baja	0.680143
875.37794	21792.4727	Bosque de galería arbolado	2.179247
1026.4951	57213.2755	Pino	5.721328
3430.24796	440710.144	Sin información	44.071014
2379.06127	119168.661	Sin información	11.916866
2082.21018	64442.9737	Herbazal denso de tierra firme no arbolado	6.444297
1925.39584	63409.55	Bosque de galería arbolado	6.340955
1172.28313	26527.1982	Pastos limpios	2.65272
1218.8681	42150.6086	Mezcla de bosque plantado y natural	4.215061
1801.84838	74228.4715	Arbustal abierto	7.422847
743.789169	21228.3887	Herbazal denso de tierra firme no arbolado	2.122839
481.499889	11595.3309	Sin información	1.159533
726.071029	13326.3405	Vegetación secundaria baja	1.332634
468.644296	7599.99377	Pastos enmalezados	0.759999
1321.57128	28021.1856	Vegetación secundaria baja	2.802119
784.292134	11131.2659	Vegetación secundaria baja	1.113127
1862.33167	64921.2413	Arbustal denso	6.492124
3462.89377	191627.964	Vegetación secundaria baja	19.162796
10870.7608	694088.918	Arbustal denso	69.408892
1009.54901	28025.2339	Pastos enmalezados	2.802523
331.927466	1960.70401	Bosque de galería con herbazal y arbustal	0.19607
1848.56107	49336.3333	Vegetación secundaria baja	4.933633
2139.28387	53707.4857	Vegetación secundaria baja	5.370749
1899.42637	86245.4994	Arbustal denso	8.62455
1040.43738	28282.3704	Arbustal denso	2.828237
2517.6823	104687.924	Bosque abierto bajo de tierra firme	10.468792
1306.90248	67480.2031	Vegetación secundaria alta	6.74802
890.150763	18855.8977	Zonas pantanosas	1.88559
1275.39207	44146.7369	Lagunas, lagos y ciénagas naturales	4.414674
1297.2418	41449.2901	Vegetación secundaria baja	4.144929
1745.3811	98462.4968	Bosque abierto alto de tierra firme	9.84625
2001.08092	60678.2258	Herbazal denso de tierra firme no arbolado	6.067823
2053.7	117140.332	Pino	11.714033
1157.4719	49480.0791	Mezcla de bosque plantado y natural	4.948008
1106.44401	44003.5959	Vegetación secundaria alta	4.40036
1131.42819	25318.459	Mezcla de bosque plantado y natural	2.531846
1517.78755	86546.5364	Arbustal abierto	8.654654
580.619924	11615.0984	Arbustal abierto	1.16151
931.313929	41339.9154	Arbustal denso	4.133992
1597.02541	50921.8832	Herbazal denso de tierra firme con arbustos	5.092188
2649.47895	66019.557	Vegetación secundaria baja	6.601956

2712.44944	169721.409	Vegetación secundaria baja	16.972141
1674.22417	50497.722	Bosque denso alto de tierra firme	5.049772
1283.93175	24778.3112	Herbazal denso de tierra firme con arbustos	2.477831
640.916609	18124.5492	Arbustal abierto	1.812455
1564.70901	55854.685	Bosque denso alto de tierra firme	5.585469
1276.91948	37597.9095	Herbazal denso de tierra firme con arbustos	3.759791
1216.19716	39998.8697	Arbustal denso	3.999887
1566.11766	44356.0409	Arbustal denso	4.435604
483.487192	10143.3016	Herbazal denso de tierra firme no arbolado	1.01433
1766.51815	92830.7289	Vegetación secundaria alta	9.283073
801.668438	27744.7903	Vegetación secundaria alta	2.774479
1158.91103	44142.9323	Pastos enmalezados	4.414293
588.702288	13108.9404	Herbazal denso de tierra firme no arbolado	1.310894
785.507448	17275.9299	Pastos limpios	1.727593
643.389487	10232.6679	Bosque de galería con herbazal y arbustal	1.023267
6005.6683	185159.329	Bosque de galería arbolado	18.515933
4138.83734	311448.467	Bosque abierto alto de tierra firme	31.144847
4457.37412	112509.934	Bosque de galería con herbazal y arbustal	11.250993
6335.0278	537976.305	Pastos enmalezados	53.79763
1308.41381	41701.3855	Pastos limpios	4.170139
14689.0689	1652421.83	Vegetación secundaria baja	165.242183
5950.27765	342817.922	Pastos enmalezados	34.281792
2323.7009	126890.72	Pastos limpios	12.689072
16541.7923	1846560.36	Pastos limpios	184.656036
550.00089	14719.9203	Café a plena exposición	1.471992
1261.62814	36412.7385	Café con sombra	3.641274
652.378293	4890.90548	Bosque de galería mixto	0.489091
2153.78626	120391.059	Café con semisombra	12.039106
672.58116	12624.3681	Pastos enmalezados	1.262437
2870.13285	134602.812	Pastos limpios	13.460281
261.327542	1816.38116	Pastos limpios	0.181638
1402.31271	18367.9169	Vegetación secundaria baja	1.836792
1739.7396	90181.3456	Café con semisombra	9.018135
713.897358	18113.7575	Vegetación secundaria alta	1.811376
575.744211	14714.5312	Café con semisombra	1.471453
1673.08835	89491.3662	Pastos enmalezados	8.949137
1924.11665	69806.1936	Pastos enmalezados	6.980619
1695.54698	90561.5495	Café con semisombra	9.056155
393.484307	8221.85965	Pastos limpios	0.822186
850.546908	17758.1705	Pastos limpios	1.775817
1169.94101	46574.5261	Vegetación secundaria baja	4.657453
482.830558	6800.53037	Bosque abierto bajo de tierra firme	0.680053
424.290524	3649.61456	Bosque de galería mixto	0.364961
234.598903	2148.73425	Arenales	0.214873
306.521005	3433.13314	Bosque de galería con herbazal y arbustal	0.343313
619.152362	9197.36623	Bosque de galería arbolado	0.919737
454.331116	6382.54582	Eucalipto	0.638255
1268.5757	45330.6515	Vegetación secundaria alta	4.533065
1822.66987	14763.2114	Bosque de galería arbolado	1.476321
1753.99311	34884.2325	Bosque de galería arbolado	3.488423

589.286371	14157.4543	Pastos enmalezados	1.415745
1639.27782	58260.887	Pastos enmalezados	5.826089
877.346656	27155.5691	Pastos enmalezados	2.715557
510.32227	6594.47217	Pastos enmalezados	0.659447
1739.61072	110565.775	Bosque abierto alto de tierra firme	11.056578
2981.39382	154309.047	Vegetación secundaria baja	15.430905
1261.90213	41880.1489	Pastos limpios	4.188015
14028.1855	764280.097	Bosque de galería arbolado	76.42801
1932.56982	91032.5273	Vegetación secundaria baja	9.103253
623.698378	13371.281	Pastos limpios	1.337128
955.540815	25301.2181	Bosque de galería con herbazal y arbustal	2.530122
2693.17246	141519.636	Vegetación secundaria baja	14.151964
1859.7439	63418.0331	Vegetación secundaria alta	6.341803
14419.1111	2326471.25	Sin información	232.647125
1714.65461	31944.8678	Bosque de galería arbolado	3.194487
559.270619	13818.2241	Café con semisombra	1.381822
585.95072	10190.5543	Bosque de galería mixto	1.019055
899.17473	12502.0714	Pastos arbolados	1.250207
1927.44851	38899.8775	Bosque de galería con herbazal y arbustal	3.889988
615.514001	5758.26257	Pastos limpios	0.575826
795.540695	27698.4771	Vegetación secundaria baja	2.769848
1280.41244	39276.1022	Pastos enmalezados	3.92761
5934.24725	387462.175	Vegetación secundaria alta	38.746218
1265.85576	64221.828	Bosque de galería arbolado	6.422183
1424.38536	60798.9105	Vegetación secundaria alta	6.079891
836.991515	18003.5168	Tejido urbano continuo	1.800352
933.153498	2478.09867	Vía sin pavimentar	0.24781
776.649981	9252.06301	Bosque de galería con herbazal y arbustal	0.925206
521.406236	15789.3664	Vegetación secundaria alta	1.578937
636.27067	16079.7919	Mosaico de pastos y cultivos	1.607979
1322.70415	15810.5064	Bosque de galería arbolado	1.581051
733.686409	27823.78	Pastos enmalezados	2.782378
337.126866	7173.37411	Vegetación secundaria alta	0.717337
6983.42638	692640.863	Arbustal denso	69.264086
1149.64378	57795.0146	Vegetación secundaria baja	5.779501
10238.0644	967368.21	Vegetación secundaria alta	96.736821
2364.04762	59054.7076	Bosque de galería arbolado	5.905471
682.735775	23907.3041	Pastos limpios	2.39073
2505.61923	75343.0738	Vegetación secundaria baja	7.534307
415.941407	5043.65669	Bosque de galería de Guadua	0.504366
683.060502	16043.7147	Pastos enmalezados	1.604371
536.352865	5782.72921	Bosque de galería de Guadua	0.578273
1963.70225	51576.7514	Bosque de galería de Guadua	5.157675
1866.68018	132758.12	Pastos limpios	13.275812
352.069177	3887.43977	Bosque de galería de Guadua	0.388744
640.550322	10410.5073	Bosque de galería de Guadua	1.041051
4614.59813	118961.75	Bosque de galería de Guadua	11.896175
2014.58574	110975.341	Aguacate	11.097534
1403.32028	37854.5679	Pastos enmalezados	3.785457
1885.90172	92881.979	Café a plena exposición	9.288198

3195.61972	169551.833	Café con sombra	16.955183
573.831534	18563.1333	Café a plena exposición	1.856313
983.463479	18917.8149	Pastos limpios	1.891781
4915.9705	104856.402	Bosque de galería mixto	10.48564
818.034061	14042.8762	Vegetación secundaria alta	1.404288
1357.62156	65203.4017	Café con sombra	6.52034
1060.34325	32870.7983	Café a plena exposición	3.28708
3684.70754	255682.807	Café con sombra	25.568281
6716.05411	297164.352	Pastos enmalezados	29.716435
3609.13718	123441.174	Vegetación secundaria baja	12.344117
4510.32505	24886.6215	Ríos (5 m)	2.488662
13253.851	1602281.42	Naranja	160.228142
18068.6542	1022743.1	Pastos limpios	102.27431
9811.39162	460558.957	Bosque de galería arbolado	46.055896
6887.03332	317206.302	Pastos enmalezados	31.72063
14976.8276	490778.584	Bosque de galería arbolado	49.077858
1182.66146	19235.7903	Pastos limpios	1.923579
6774.81821	468578.329	Pastos limpios	46.857833
1939.42268	42317.9747	Bosque de galería arbolado	4.231797
25474.7941	314457.906	Ríos (5 m)	31.445791
5040.08245	272031.601	Pastos limpios	27.20316
15418.2048	1004676.94	Pastos enmalezados	100.467694
1131.12372	31620.1697	Café a plena exposición	3.162017
7768.85204	875063.788	Café a plena exposición	87.506379
7599.77685	463055.88	Café con semisombra	46.305588
27554.3781	2168768.92	Pastos limpios	216.876892
7867.47642	750572.993	Pastos limpios	75.057299
12271.0815	456777.558	Bosque de galería arbolado	45.677756
1363.0286	22598.3455	Bosque de galería arbolado	2.259835
16326.9308	1013202.3	Pino	101.32023
9215.10567	358477.37	Pastos limpios	35.847737
31558.6263	2176747.7	Pastos limpios	217.67477
28286.0369	1150867.92	Bosque de galería arbolado	115.086792
17339.8693	853576.053	Pastos limpios	85.357605
18463.6995	1450538.22	Pastos limpios	145.053822
2386.20185	104324.785	Plátano	10.432478
4877.40867	243401.755	Pastos enmalezados	24.340176
3673.97496	251895.096	Café con semisombra	25.18951
11595.6727	420553.293	Pastos limpios	42.055329
7360.08245	112734.846	Ríos (5 m)	11.273485
707.445434	20321.2307	Pastos enmalezados	2.032123
11485.8613	791701.801	Café con semisombra	79.17018
6196.12212	607636.826	Pastos enmalezados	60.763683
7741.61469	565598.489	Pastos limpios	56.559849
5322.81863	340155.409	Pastos enmalezados	34.015541
2671.38682	162457.806	Pastos enmalezados	16.245781
4875.85124	249401.097	Bosque abierto bajo de tierra firme	24.94011
9376.27416	289347.606	Bosque de galería arbolado	28.934761
310.112783	3178.36171	Mosaico de pastos y cultivos	0.317836
1700.10002	2832.77278	Vía sin pavimentar	0.283277

781.540372	16336.762	Bosque de galería de Guadua	1.633676
469.692587	7545.25796	Pastos limpios	0.754526
1812.19776	44384.3645	Bosque de galería arbolado	4.438436
1778.34533	31170.7062	Bosque de galería con herbazal y arbustal	3.117071
2657.85411	187209.549	Café con semisombra	18.720955
1789.10321	26139.2849	Bosque de galería con herbazal y arbustal	2.613928
1397.39086	44026.9026	Vegetación secundaria baja	4.40269
1355.80756	63952.5739	Pastos enmalezados	6.395257
2678.57356	36235.2185	Bosque de galería arbolado	3.623522
391.31574	6365.76361	Pastos limpios	0.636576
3264.35584	81375.0146	Bosque de galería arbolado	8.137501
1167.17437	39663.4711	Bosque de galería con herbazal y arbustal	3.966347
37332.7502	114186.538	Vía sin pavimentar	11.418654
2983.79631	147330.432	Pino	14.733043
696.429192	15959.5766	Pastos limpios	1.595958
1368.10994	40098.9514	Pino	4.009895
4157.04159	231689.622	Pino	23.168962
1391.0615	63935.1599	Pino	6.393516
741.86667	12819.3177	Bosque de galería arbolado	1.281932
664.17785	11609.3581	Bosque de galería arbolado	1.160936
5155.15687	211368.464	Pino	21.136846
7372.05353	331731.493	Bosque de galería arbolado	33.173149
554.466349	12549.6899	Pino	1.254969
7551.29281	547166.65	Pino	54.716665
1552.07353	105135.419	Pino	10.513542
3481.11989	176382.571	Pino	17.638257
6156.92726	315194.393	Pino	31.519439
5763.83841	408500.145	Pino	40.850014
372.354839	3129.16918	Pino	0.312917
1161.7961	36778.6739	Pino	3.677867
433.842385	6246.10057	Pino	0.62461
8116.38251	557114.034	Pastos limpios	55.711403
21880.1482	1411891.53	Pastos limpios	141.189153
1056.19981	11430.6862	Pastos limpios	1.143069
560.209152	17394.5296	Eucalipto	1.739453
638.152112	13502.9052	Vegetación secundaria baja	1.350291
673.183346	14970.0228	Pastos enmalezados	1.497002
525.87899	15039.7267	Vegetación secundaria baja	1.503973
1619.83252	51109.7668	Bosque de galería arbolado	5.110977
629.357603	13035.106	Pastos enmalezados	1.303511
597.991712	13965.1775	Café a plena exposición	1.396518
5255.49457	492700.3	Bosque abierto bajo de tierra firme	49.27003
1309.1138	70810.5898	Sin información	7.081059
491.715604	8115.14652	Vegetación secundaria baja	0.811515
1175.88983	37392.2514	Café con sombra	3.739225
2004.06244	113790.822	Pastos limpios	11.379082
1153.88494	19241.0932	Pastos limpios	1.924109
7396.59977	435522.771	Pastos limpios	43.552277
7374.49844	553573.2	Pino	55.35732
8488.02347	727848.145	Pino	72.784814

2571.19935	149797.975	Pino	14.979797
733.7618	16541.7452	Pastos limpios	1.654175
452.771775	10796.79	Vegetación secundaria baja	1.079679
1283.73133	58193.213	Pastos limpios	5.819321
1595.69337	121809.419	Pino	12.180942
2662.9608	65777.5634	Pastos enmalezados	6.577756
2462.46927	151503.173	Pastos limpios	15.150317
686.60431	16791.829	Pastos limpios	1.679183
3355.22522	140526.536	Tierras desnudas y degradadas	14.052654
1205.34822	21020.1108	Vegetación secundaria baja	2.102011
312.35245	5117.73268	Pino	0.511773
359.666463	4946.47542	Pino	0.494648
314.286424	5919.45309	Pino	0.591945
640.366407	9591.45738	Tierras desnudas y degradadas	0.959146
688.315054	21242.5644	Pastos arbolados	2.124256
207.269852	2004.25359	Pastos limpios	0.200425
2753.65318	40716.6522	Bosque de galería arbolado	4.071665
1036.79726	19230.2173	Pastos limpios	1.923022
1164.74874	32953.2506	Pastos limpios	3.295325
1038.73706	15785.6127	Bosque de galería mixto	1.578561
883.938957	47001.408	Pastos limpios	4.700141
410.610058	8283.2535	Pastos enmalezados	0.828325
3580.34432	275091.341	Bosque de galería arbolado	27.509134
800.958921	18044.3291	Vegetación secundaria alta	1.804433
16787.2467	769423.239	Bosque de galería arbolado	76.942324
911.475605	36114.2916	Pastos enmalezados	3.611429
1342.41036	52239.3597	Pastos enmalezados	5.223936
1005.24766	33266.3517	Pastos enmalezados	3.326635
2052.64246	88642.184	Café con semisombra	8.864218
1639.55565	105835.537	Vegetación secundaria baja	10.583554
796.580713	15636.7628	Tierras desnudas y degradadas	1.563676
1452.31976	102247.338	Vegetación secundaria baja	10.224734
1986.6621	155165.461	Arbustal denso	15.516546
553.805369	7436.29924	Pastos limpios	0.74363
885.779317	18820.7988	Pastos enmalezados	1.88208
2497.7302	57035.6128	Bosque de galería con herbazal y arbustal	5.703561
1254.30919	38761.6251	Pastos enmalezados	3.876163
1798.76386	111328.264	Pastos limpios	11.132826
1815.82487	47829.5553	Bosque de galería con herbazal y arbustal	4.782956
3045.96826	141756.321	Pastos limpios	14.175632
3956.11125	282293.113	Pastos enmalezados	28.229311
1507.75546	37932.1085	Vegetación secundaria baja	3.793211
564.729738	11402.5731	Tierras desnudas y degradadas	1.140257
4718.20364	494413.022	Bosque de galería con herbazal y arbustal	49.441302
6393.43765	466707.221	Pastos enmalezados	46.670722
5152.38274	374604.362	Pino	37.460436
11550.1738	1127726.04	Bosque abierto bajo de tierra firme	112.772604
7404.15634	538121.598	Vegetación secundaria baja	53.81216
3196.13633	137041.038	Bosque de galería arbolado	13.704104
2423.87659	75664.6668	Vegetación secundaria alta	7.566467

3619.84234	236050.995	Pino	23.6051
8329.00738	664959.692	Pino	66.495969
2085.19141	155117.047	Vegetación secundaria alta	15.511705
3325.72992	310493.011	Vegetación secundaria alta	31.049301
369.388233	3897.44598	Pino	0.389745
1086.55156	47761.2111	Vegetación secundaria alta	4.776121
5477.09716	242825.718	Bosque de galería arbolado	24.282572
3064.17619	228890.664	Pino	22.889066
20865.5901	983928.466	Bosque de galería arbolado	98.392847
2268.88721	197708.524	Vegetación secundaria alta	19.770852
1173.18865	42069.9126	Vegetación secundaria alta	4.206991
1142.80179	41777.0859	Vegetación secundaria alta	4.177709
1195.72344	34219.5833	Bosque de galería con herbazal y arbustal	3.421958
5083.37911	285886.305	Bosque abierto bajo de tierra firme	28.58863
613.248191	19749.6322	Pastos enmalezados	1.974963
660.622048	17519.7942	Bosque de galería arbolado	1.751979
2621.42919	23762.873	Ríos (5 m)	2.376287
509.715472	9519.72433	Eucalipto	0.951972
2414.59592	100787.945	Pino	10.078795
1281.36883	13472.2649	Bosque de galería arbolado	1.347226
641.68539	13201.6297	Pastos limpios	1.320163
330.259564	6217.49518	Mosaico de cultivos	0.62175
595.306785	9325.94442	Vegetación secundaria baja	0.932594
821.733798	10286.7286	Tierras desnudas y degradadas	1.028673
1014.88188	22052.8972	Pastos enmalezados	2.20529
952.712954	18712.8617	Pastos enmalezados	1.871286
831.837513	10360.9868	Pastos enmalezados	1.036099
1313.20938	33472.0157	Pastos enmalezados	3.347202
835.466083	29159.0991	Pastos enmalezados	2.91591
951.808244	42052.4117	Vegetación secundaria alta	4.205241
1508.14354	65547.6604	Vegetación secundaria baja	6.554766
750.667979	38089.9711	Café con semisombra	3.808997
642.120634	21397.0996	Café con semisombra	2.13971
678.917823	19404.3839	Café con semisombra	1.940438
486.795643	11983.2621	Café con sombra	1.198326
641.728094	15234.6733	Pastos limpios	1.523467
610.170581	14829.1784	Pastos enmalezados	1.482918
1489.46219	22035.5849	Bosque de galería arbolado	2.203558
994.843627	29394.9948	Pastos enmalezados	2.939499
466.298697	12282.7177	Pastos enmalezados	1.228272
2748.55085	87314.8572	Bosque de galería arbolado	8.731486
589.952633	10069.7165	Bosque de galería arbolado	1.006972
626.074892	11874.5635	Pastos enmalezados	1.187456
6454.30543	541803.794	Vegetación secundaria alta	54.180379
901.31181	38270.4941	Pastos enmalezados	3.827049
577.629255	13268.2513	Pastos enmalezados	1.326825
882.092191	26862.548	Pino	2.686255
467.465005	11175.1918	Pastos enmalezados	1.117519
1840.3591	110571.452	Bosque abierto alto de tierra firme	11.057145
1417.3205	57587.5723	Café con sombra	5.758757

1343.69913	39477.8098	Pastos enmalezados	3.947781
223.63849	3243.38783	Bosque de galería de Guadua	0.324339
479.325217	10809.2748	Pastos enmalezados	1.080927
1128.48535	30603.0858	Vegetación secundaria baja	3.060309
995.328235	23895.0149	Pastos enmalezados	2.389501
361.751172	7871.36392	Pastos limpios	0.787136
623.141007	14201.4077	Café a plena exposición	1.420141
1175.81912	36494.2415	Café con semisombra	3.649424
1565.77287	26637.3749	Bosque de galería con herbazal y arbustal	2.663737
473.160791	8351.93797	Pastos limpios	0.835194
498.486072	12177.3911	Mosaico de cultivos	1.217739
583.771475	8964.74972	Bosque de galería con herbazal y arbustal	0.896475
497.057371	7809.9126	Pastos limpios	0.780991
571.421614	13509.6695	Mosaico de cultivos y espacios naturales	1.350967
556.33393	11998.1417	Mosaico de cultivos y espacios naturales	1.199814
3864.2916	55499.8583	Tierras desnudas y degradadas	5.549986
8441.40436	1768985.17	Sin información	176.898517
1814.44938	87945.236	Pino	8.794524
3370.99022	334194.574	Pastos enmalezados	33.419457
883.403873	27561.5981	Bosque de galería arbolado	2.75616
516.750776	12375.3735	Pastos enmalezados	1.237537
2363.60017	188163.321	Sin información	18.816332
1374.34569	79443.4204	Sin información	7.944342
1805.19351	97351.3755	Bosque de galería con herbazal y arbustal	9.735138
1407.66681	21040.6514	Bosque de galería arbolado	2.104065
642.990187	19925.8602	Pastos enmalezados	1.992586
692.814922	19167.0401	Pastos enmalezados	1.916704
558.497932	18854.6295	Pastos enmalezados	1.885463
7264.37197	564107.469	Bosque denso alto de tierra firme	56.410747
964.779859	23750.2228	Vegetación secundaria baja	2.375022
9139.18337	436615.185	Pino	43.661519
1315.99697	80228.1855	Pastos limpios	8.022819
3291.12593	151871.67	Bosque abierto bajo de tierra firme	15.187167
9217.00143	2143672.17	Sin información	214.367217
2689.84548	187470.5	Pastos enmalezados	18.74705
1626.08037	27570.5075	Tierras desnudas y degradadas	2.757051
3151.40423	242138.715	Pastos limpios	24.213872
3541.85368	288518.737	Sin información	28.851874
6102.77872	464099.35	Pastos limpios	46.409935
851.383451	11350.224	Tierras desnudas y degradadas	1.135022
5583.32133	259033.011	Pastos limpios	25.903301
719.507588	3751.41474	Tierras desnudas y degradadas	0.375141
2834.96526	455688.766	Sin información	45.568877
5366.93672	270722.441	Bosque de galería arbolado	27.072244
535.862876	12135.6436	Pastos limpios	1.213564
932.657686	35562.6847	Pastos enmalezados	3.556268
1853.43643	83833.5465	Pastos limpios	8.383355
1105.24498	29469.8744	Pastos limpios	2.946987
763.343048	15372.2307	Pastos limpios	1.537223
748.67994	22808.5899	Pastos limpios	2.280859

1740.86276	77842.5885	Pastos limpios	7.784259
5812.70453	637734.86	Pastos limpios	63.773486
1181.27543	25034.4763	Pastos limpios	2.503448
592.211914	4961.4349	Bosque de galería arbolado	0.496143
1275.73843	4091.03172	Vía sin pavimentar	0.409103
4003.21652	66137.5169	Bosque de galería arbolado	6.613752
717.96883	23093.7009	Bosque de galería arbolado	2.30937
705.267045	24843.1066	Pastos limpios	2.484311
853.689109	27320.5846	Bosque de galería arbolado	2.732058
647.669928	16035.2775	Bosque de galería arbolado	1.603528
8279.88525	798103.388	Pastos limpios	79.810339
3831.63778	72526.5296	Bosque de galería arbolado	7.252653
2421.27467	90505.2021	Bosque de galería arbolado	9.05052
10167.3153	550216.745	Bosque de galería arbolado	55.021675
14499.6622	605601.216	Bosque de galería arbolado	60.560122
778.743097	20243.0315	Tierras desnudas y degradadas	2.024303
681.244423	18473.6545	Vegetación secundaria baja	1.847365
684.436765	12058.9901	Vegetación secundaria baja	1.205899
3080.05998	231650.545	Bosque denso alto de tierra firme	23.165055
2065.53306	122312.188	Bosque abierto bajo de tierra firme	12.231219
10339.572	428733.558	Bosque de galería arbolado	42.873356
2573.53068	89133.9237	Vegetación secundaria baja	8.913392
2356.98416	110170.395	Vegetación secundaria baja	11.017039
1057.10596	53528.1706	Bosque abierto bajo de tierra firme	5.352817
816.423161	28325.9781	Pastos limpios	2.832598
933.061736	14812.3711	Pastos limpios	1.481237
1730.65547	144425.26	Pastos limpios	14.442526
2111.81689	163204.885	Pastos limpios	16.320488
929.581163	34674.3422	Bosque de galería arbolado	3.467434
2119.46364	154941.887	Bosque abierto alto de tierra firme	15.494189
2942.7628	219493.92	Pastos enmalezados	21.949392
631.092886	21718.0792	Mosaico de pastos con espacios naturales	2.171808
1288.12836	59066.5913	Mosaico de pastos con espacios naturales	5.906659
2751.71134	316299.11	Pastos enmalezados	31.629911
3469.09321	252192.669	Vegetación secundaria baja	25.219267
3289.01327	65295.4219	Bosque de galería arbolado	6.529542
1504.2513	54223.6248	Pastos enmalezados	5.422362
7392.02469	241159.345	Bosque de galería arbolado	24.115935
1108.71809	27361.743	Bosque de galería arbolado	2.736174
1862.47339	37318.9947	Bosque de galería arbolado	3.731899
1645.1383	79156.1017	Pastos enmalezados	7.91561
2937.98267	225829.851	Bosque abierto bajo de tierra firme	22.582985
2282.11603	205316.169	Sin información	20.531617
2592.64007	259330.389	Pastos enmalezados	25.933039
2794.222	130486.951	Vegetación secundaria baja	13.048695
2202.32895	93337.6522	Pastos limpios	9.333765
1681.35243	146508.278	Pastos enmalezados	14.650828
1348.05434	74926.0939	Vegetación secundaria baja	7.492609
1135.53403	44357.2198	Pastos enmalezados	4.435722
2640.1903	92505.0694	Mosaico de pastos con espacios naturales	9.250507

453.374186	10494.9274	Pastos enmalezados	1.049493
1047.84622	28949.8848	Pastos limpios	2.894988
414.361578	6054.52475	Vegetación secundaria alta	0.605452
3980.60831	210595.51	Vegetación secundaria baja	21.059551
6459.57092	175126.676	Bosque de galería arbolado	17.512668
19036.9075	1948841.83	Pastos limpios	194.884183
1229.50738	53360.9562	Mosaico de cultivos y espacios naturales	5.336096
1049.73482	37762.508	Vegetación secundaria alta	3.776251
670.849402	16929.4051	Bosque de galería arbolado	1.692941
2712.64994	90410.1658	Vegetación secundaria baja	9.041017
3485.15405	199825.867	Pastos limpios	19.982587
7038.30379	1184832.88	Sin información	118.483288
1997.79258	164304.732	Bosque abierto alto de tierra firme	16.430473
648.822005	7330.301	Tierras desnudas y degradadas	0.73303
2816.77664	230404.132	Bosque abierto bajo de tierra firme	23.040413
458.544213	10014.1601	Pastos limpios	1.001416
2539.82326	121813.987	Pastos limpios	12.181399
1491.16596	25337.1066	Bosque de galería arbolado	2.533711
1528.01453	45351.462	Vegetación secundaria baja	4.535146
1175.62999	37465.5869	Vegetación secundaria baja	3.746559
550.604995	14142.0325	Vegetación secundaria baja	1.414203
685.416211	18521.4468	Pastos enmalezados	1.852145
2250.68764	178574.74	Vegetación secundaria baja	17.857474
5372.96771	229666.131	Bosque denso alto de tierra firme	22.966613
20787.8114	115902.942	Ríos (5 m)	11.590294
472.295924	12072.0455	Vegetación secundaria alta	1.207205
1901.97652	119306.478	Bosque abierto alto de tierra firme	11.930648
403.97968	3486.22376	Tierras desnudas y degradadas	0.348622
15883.4781	487093.863	Bosque de galería arbolado	48.709386
17796.6227	383527.812	Bosque de galería con herbazal y arbustal	38.352781
11973.3124	911619.114	Bosque abierto bajo de tierra firme	91.161911
456.799426	4760.11907	Tierras desnudas y degradadas	0.476012
1237.58229	43272.3544	Mosaico de pastos con espacios naturales	4.327235
645.678709	23422.1375	Pastos enmalezados	2.342214
1542.51581	44050.6437	Pastos limpios	4.405064
615.76014	9204.15075	Pastos limpios	0.920415
4098.60691	191793.28	Pastos limpios	19.179328
745.93281	19799.3608	Pastos enmalezados	1.979936
968.718898	23129.7548	Pastos limpios	2.312975
443.118176	9421.07876	Pastos limpios	0.942108
314.978157	4632.26955	Pastos limpios	0.463227
998.808546	30803.4198	Café con semisombra	3.080342
1273.95929	41915.1428	Bosque de galería arbolado	4.191514
9282.14765	74545.4458	Ríos (5 m)	7.454545
3352.21912	5781.80117	Vía sin pavimentar	0.57818
896.105468	14055.6011	Pastos limpios	1.40556
2813.77378	115823.013	Pastos limpios	11.582301
2610.04218	112899.271	Pastos limpios	11.289927
239.900762	2755.00124	Tierras desnudas y degradadas	0.2755
1094.02142	58362.27	Bosque denso alto de tierra firme	5.836227

14961.8043	429377.61	Bosque de galería arbolado	42.937761
582.722695	15145.995	Pastos limpios	1.514599
2549.34491	93856.9443	Pastos enmalezados	9.385694
3734.62973	156775.868	Vegetación secundaria baja	15.677587
724.055149	13388.5181	Pastos limpios	1.338852
3703.73915	403117.682	Sin información	40.311768
1744.93295	34659.1273	Pastos limpios	3.465913
936.30847	31638.7189	Pastos limpios	3.163872
644.741205	13539.4456	Vegetación secundaria baja	1.353945
785.566357	13836.3356	Pastos enmalezados	1.383634
430.986677	5499.14692	Bosque de galería arbolado	0.549915
1889.3163	122634.016	Bosque abierto alto de tierra firme	12.263402
534.743758	15302.5806	Café a plena exposición	1.530258
4715.76911	341045.633	Café con semisombra	34.104563
10146.9454	566133.193	Pastos limpios	56.613319
1287.34538	44828.1604	Tierras desnudas y degradadas	4.482816
6152.3223	447619.512	Pastos limpios	44.761951
665.856954	12551.2921	Bosque de galería arbolado	1.255129
776.958891	14121.8295	Pastos limpios	1.412183
2914.76398	253695.942	Bosque abierto alto de tierra firme	25.369594
1848.99103	14493.8	Vegetación secundaria baja	1.44938
1581.60719	79923.8288	Café con semisombra	7.992383
756.695938	26234.1243	Pastos limpios	2.623412
2408.65495	180133.13	Sin información	18.013313
1034.10925	28217.3855	Café con semisombra	2.821739
1142.93386	38014.0455	Plátano	3.801405
455.686479	7202.70663	Tomate	0.720271
433.308228	7099.28106	Papaya	0.709928
943.768858	16201.3645	Bosque de galería de Guadua	1.620136
388.977968	5787.26186	Bosque de galería de Guadua	0.578726
650.091167	13951.5005	Pastos enmalezados	1.39515
697.254621	11372.0002	Pastos limpios	1.1372
2259.99277	197508.285	Mandarina	19.750829
614.966036	8840.59081	Bosque de galería mixto	0.884059
587.318815	9345.24273	Bosque de galería de Guadua	0.934524
822.270574	13295.5862	Pastos limpios	1.329559
152.705834	907.863992	Zonas de extracción minera	0.090786
1342.66146	4212.01423	Vía sin pavimentar	0.421201
474.907981	3403.81919	Bosque de galería con herbazal y arbustal	0.340382
1126.93171	14294.1274	Pastos limpios	1.429413
488.763923	5530.94368	Pastos arbolados	0.553094
1922.07406	50682.3979	Café con sombra	5.06824
1817.69528	101772.354	Mandarina	10.177235
2970.62563	207023.645	Pastos enmalezados	20.702365
475.133827	9269.75213	Pastos limpios	0.926975
7609.96409	460190.837	Plátano	46.019084
3841.92089	128882.707	Pastos enmalezados	12.888271
1533.62854	25830.7466	Bosque de galería de Guadua	2.583075
499.154824	8884.43818	Pastos limpios	0.888444
545.165061	7711.0806	Bosque de galería con herbazal y arbustal	0.771108

2759.73747	106763.991	Plátano	10.676399
376.62918	6664.49165	Bosque de galería de Guadua	0.666449
573.521514	8621.14381	Bosque de galería de Guadua	0.862114
434.974839	4870.10476	Bosque de galería de Guadua	0.48701
445.187596	5431.73775	Plátano	0.543174
394.800495	4244.12662	Pastos enmalezados	0.424413
1002.72022	30965.4538	Bosque de galería de Guadua	3.096545
1620.67067	88496.672	Naranja	8.849667
299.394699	5079.46237	Bosque de galería de Guadua	0.507946
293.024362	4544.8239	Bosque denso bajo de tierra firme de Guadua	0.454482
829.806273	14174.5827	Pastos enmalezados	1.417458
1498.84606	40505.5248	Pastos limpios	4.050552
2513.86871	37945.4359	Bosque de galería de Guadua	3.794544
444.553499	6615.17212	Bosque de galería de Guadua	0.661517
1054.29972	23973.2305	Pastos limpios	2.397323
457.435249	4798.35482	Bosque de galería arbolado	0.479835
1127.991	29865.8583	Café con sombra	2.986586
1441.54859	61396.6767	Vegetación secundaria alta	6.139668
591.725549	7064.88425	Bosque de galería de Guadua	0.706488
449.583946	8750.77187	Bosque denso bajo de tierra firme de Guadua	0.875077
590.917801	6489.38702	Bosque de galería de Guadua	0.648939
1322.54824	53191.7604	Plátano	5.319176
639.125351	18718.7141	Café con semisombra	1.871871
658.186368	12536.1294	Plátano	1.253613
1195.25437	34220.0598	Mosaico de cultivos	3.422006
641.193233	5435.19679	Bosque de galería de Guadua	0.54352
430.945656	6961.49577	Plátano	0.69615
1669.24561	107645.606	Pastos limpios	10.764561
824.126758	31984.7808	Vegetación secundaria baja	3.198478
325.092002	7011.98467	Bosque denso bajo de tierra firme de Guadua	0.701198
1595.47975	87414.3697	Café con sombra	8.741437
427.236018	9125.66423	Bosque de galería de Guadua	0.912566
340.990434	5825.83257	Bosque de galería de Guadua	0.582583
392.02201	3497.10421	Bosque de galería de Guadua	0.34971
408.951726	4704.82425	Bosque de galería de Guadua	0.470482
610.316189	9336.76527	Bosque de galería de Guadua	0.933677
1252.33616	16450.5265	Bosque de galería de Guadua	1.645053
1553.29176	45723.4758	Bosque de galería mixto	4.572348
594.840544	16788.4122	Pastos limpios	1.678841
5538.82569	86919.4688	Bosque de galería de Guadua	8.691947
399.566813	7608.43287	Café a plena exposición	0.760843
907.829289	16281.9192	Pastos enmalezados	1.628192
4596.41251	281993.349	Pastos enmalezados	28.199335
294.659167	3042.63869	Plátano	0.304264
1023.70276	39798.0895	Pastos enmalezados	3.979809
764.506653	12077.2289	Pastos limpios	1.207723
539.328682	14914.4446	Pastos limpios	1.491444
4375.18486	236805.947	Café a plena exposición	23.680595
3597.86395	185722.55	Café a plena exposición	18.572255
2489.05689	76399.6657	Pastos enmalezados	7.639967

667.650111	8686.41907	Pastos limpios	0.868642
569.394929	8742.89111	Café con sombra	0.874289
4105.09861	223620.943	Café con semisombra	22.362094
1903.52029	54404.2223	Vegetación secundaria alta	5.440422
2489.41928	121237.119	Vegetación secundaria alta	12.123712
3998.11643	172058.146	Pastos enmalezados	17.205815
359.551926	5459.87068	Pastos limpios	0.545987
1276.45829	37767.2768	Vegetación secundaria baja	3.776728
606.984112	16050.5427	Vegetación secundaria alta	1.605054
2287.10566	76718.948	Pastos limpios	7.671895
2640.72485	92963.2701	Pastos limpios	9.296327
934.710935	30864.2774	Pastos enmalezados	3.086428
389.011955	5778.03354	Bosque de galería mixto	0.577803
789.916508	13052.5804	Pastos limpios	1.305258
980.543895	18350.0685	Bosque de galería de Guadua	1.835007
2017.84645	33981.3536	Bosque de galería de Guadua	3.398135
502.301489	10601.3754	Mosaico de cultivos	1.060138
610.229031	12222.7356	Pastos limpios	1.222274
1309.6707	54068.8349	Vegetación secundaria baja	5.406883
1087.97517	38500.9263	Pastos limpios	3.850093
741.681711	15340.189	Pastos limpios	1.534019
842.727261	18472.126	Bosque de galería de Guadua	1.847213
812.133156	16228.6972	Naranja	1.62287
449.67654	5700.18177	Bosque de galería de Guadua	0.570018
528.343558	6336.29431	Bosque de galería de Guadua	0.633629
375.784417	6284.04533	Bosque de galería de Guadua	0.628405
1435.15565	25203.9445	Bosque de galería de Guadua	2.520394
3136.23076	153736.974	Mosaico de cultivos, pastos y espacios naturales	15.373697
567.780245	9658.12668	Pastos limpios	0.965813
1264.66224	30438.1541	Pastos enmalezados	3.043815
2385.43715	78321.5462	Café con semisombra	7.832155
418.760215	8852.70604	Bosque de galería de Guadua	0.885271
693.607024	13070.0291	Pastos enmalezados	1.307003
2798.07351	165228.56	Pastos limpios	16.522856
1237.60036	28949.1192	Pastos limpios	2.894912
371.754607	7352.74193	Bosque de galería de Guadua	0.735274
1219.60161	49114.0842	Mosaico de cultivos y espacios naturales	4.911408
366.894262	6337.10484	Bosque de galería de Guadua	0.63371
1040.62248	14446.0865	Bosque de galería mixto	1.444609
478.261588	9910.59595	Pastos enmalezados	0.99106
594.049305	13326.6116	Café con semisombra	1.332661
1263.00384	32235.3127	Café a plena exposición	3.223531
1632.61939	51378.3577	Bosque abierto alto de tierra firme	5.137836
465.588242	8970.15099	Pastos enmalezados	0.897015
644.950844	11981.1833	Café con semisombra	1.198118
294.308837	4831.86509	Bosque de galería de Guadua	0.483187
1300.45016	50084.444	Pastos enmalezados	5.008444
1824.31951	76426.7636	Café a plena exposición	7.642676
1573.97794	68077.5808	Café a plena exposición	6.807758
464.76112	8742.43417	Café con sombra	0.874243

5949.0799	423672.276	Pastos limpios	42.367228
1274.67455	32510.3598	Bosque de galería arbolado	3.251036
1034.57977	12297.0227	Bosque de galería arbolado	1.229702
485.62629	5310.50079	Vegetación secundaria baja	0.53105
850.202595	18324.0734	Pastos limpios	1.832407
3467.78482	112219.513	Pastos enmalezados	11.221951
2257.22689	108443.89	Café con sombra	10.844389
546.838967	16121.5474	Plátano	1.612155
2398.94961	206653.222	Café con sombra	20.665322
1602.02016	68877.162	Plátano	6.887716
914.60211	35145.1695	Café a plena exposición	3.514517
1772.95972	64805.8016	Café a plena exposición	6.48058
387.931975	6591.2925	Café a plena exposición	0.659129
744.721412	18484.1003	Plátano	1.84841
710.39051	15083.2274	Pastos limpios	1.508323
939.96499	11686.7138	Pastos enmalezados	1.168671
2093.64747	99618.6876	Pastos arbolados	9.961869
2097.37836	112590.494	Café con semisombra	11.259049
6142.85463	153436.744	Bosque de galería de Guadua	15.343674
1512.78782	53596.4345	Pastos enmalezados	5.359643
374.944792	7078.46923	Pastos limpios	0.707847
1165.58442	17533.5967	Bosque de galería con herbazal y arbustal	1.75336
733.733535	28986.7276	Café a plena exposición	2.898673
768.140531	20402.4495	Bosque de galería de Guadua	2.040245
748.516004	13827.1805	Bosque de galería de Guadua	1.382718
1906.39602	37516.7917	Bosque de galería de Guadua	3.751679
810.803747	14754.0035	Bosque de galería de Guadua	1.4754
1349.79328	46353.2095	Pastos enmalezados	4.635321
662.169502	14193.5151	Bosque de galería de Guadua	1.419352
421.723987	5195.43923	Bosque de galería de Guadua	0.519544
635.938922	14420.7302	Fríjol	1.442073
985.053454	24573.6869	Bosque de galería de Guadua	2.457369
911.195755	42538.6022	Pastos limpios	4.25386
596.892442	11351.2179	Café a plena exposición	1.135122
735.641677	21356.3669	Pastos limpios	2.135637
597.666084	16424.7	Pastos limpios	1.64247
716.028314	21419.5054	Bosque abierto alto de tierra firme	2.141951
1291.39834	49114.2455	Pastos limpios	4.911425
2179.10324	130589.789	Vegetación secundaria alta	13.058979
843.038294	37667.4085	Café a plena exposición	3.766741
481.815765	13111.1442	Café a plena exposición	1.311114
1550.47391	49934.6708	Pastos limpios	4.993467
565.859087	10445.3692	Vegetación secundaria baja	1.044537
929.976274	21644.3757	Bosque de galería mixto	2.164438
584.078141	10147.2855	Bosque de galería arbolado	1.014729
396.814806	8362.80395	Mosaico de pastos y cultivos	0.83628
734.644675	13520.4898	Pastos limpios	1.352049
773.26713	27211.3528	Mosaico de cultivos, pastos y espacios naturales	2.721135
2246.56381	78046.7852	Pastos enmalezados	7.804679
674.003976	18284.7221	Pastos limpios	1.828472

675.654548	19943.4837	Bosque de galería mixto	1.994348
472.481804	12872.2764	Bosque de galería de Guadua	1.287228
3475.84667	215893.43	Pastos enmalezados	21.589343
569.34131	14561.2376	Mosaico de pastos y cultivos	1.456124
667.878775	15689.7236	Pastos limpios	1.568972
1149.58111	41764.4917	Pastos limpios	4.176449
726.123355	19961.9719	Plátano	1.996197
479.021004	9008.31979	Plátano	0.900832
417.253236	7892.43032	Mosaico de pastos y cultivos	0.789243
828.710939	23887.2621	Pastos limpios	2.388726
666.842449	10886.1661	Bosque de galería de Guadua	1.088617
556.518709	10260.4196	Bosque de galería de Guadua	1.026042
909.024655	29441.829	Pastos enmalezados	2.944183
1548.21796	49153.5649	Mosaico de pastos y cultivos	4.915356
2756.62797	250757.837	Café con sombra	25.075784
848.180749	31344.7332	Pastos enmalezados	3.134473
776.658161	22305.6256	Café con sombra	2.230563
773.312556	21383.8179	Café con semisombra	2.138382
990.488427	23555.7957	Pastos enmalezados	2.35558
511.876158	11006.8287	Café con semisombra	1.100683
1940.82052	57863.1531	Mosaico de cultivos y espacios naturales	5.786315
677.625826	20004.428	Mosaico de pastos con espacios naturales	2.000443
2199.05246	46928.9317	Bosque de galería mixto	4.692893
641.183446	15562.1687	Pastos enmalezados	1.556217
928.033683	19247.1885	Mosaico de pastos y cultivos	1.924719
560.975253	15401.4037	Bosque de galería de Guadua	1.54014
340.938843	4153.21033	Café con semisombra	0.415321
764.873385	26914.2803	Pastos limpios	2.691428
463.939668	6502.2321	Pastos limpios	0.650223
2131.78827	155076.246	Pastos enmalezados	15.507625
4218.55418	338323.003	Pastos enmalezados	33.8323
10344.88	672000.295	Café con semisombra	67.20003
1066.74514	49813.0761	Bosque abierto alto de tierra firme	4.981308
828.517631	33817.7359	Pastos limpios	3.381774
1171.24393	32724.9358	Pastos limpios	3.272494
1057.90408	35040.719	Bosque abierto bajo de tierra firme	3.504072
4524.26591	305420.668	Café con sombra	30.542067
540.404	6858.12079	Bosque de galería de Guadua	0.685812
868.656766	13083.71	Bosque de galería de Guadua	1.308371
686.516347	9047.89979	Bosque de galería de Guadua	0.90479
396.944772	7715.7068	Bosque de galería de Guadua	0.771571
389.00603	8329.57299	Pastos limpios	0.832957
1154.63905	20401.2406	Bosque de galería mixto	2.040124
982.930169	12037.3173	Bosque de galería mixto	1.203732
1415.60715	64147.1582	Café a plena exposición	6.414716
912.433983	25334.9548	Pastos enmalezados	2.533495
1657.66452	45384.9224	Bosque de galería arbolado	4.538492
853.074378	17159.079	Pastos limpios	1.715908
846.682828	30463.4951	Pastos enmalezados	3.04635
1887.39342	103385.718	Café a plena exposición	10.338572

518.443259	11214.2266	Vegetación secundaria baja	1.121423
454.110379	9904.23284	Café a plena exposición	0.990423
564.140204	12527.5756	Bosque de galería con herbazal y arbustal	1.252758
322.281968	5699.6842	Bosque de galería de Guadua	0.569968
1462.77476	29372.4489	Bosque de galería mixto	2.937245
820.278113	10876.8168	Bosque de galería de Guadua	1.087682
549.828668	9893.02669	Pastos limpios	0.989303
905.883759	36171.6479	Pastos limpios	3.617165
843.906513	24187.1647	Plátano	2.418716
2987.56728	126864.867	Bosque de galería con herbazal y arbustal	12.686487
1714.56513	87527.9904	Café a plena exposición	8.752799
1253.81156	32788.0345	Pastos enmalezados	3.278803
1176.96172	26117.8992	Pastos limpios	2.61179
6620.22867	343657.058	Café a plena exposición	34.365706
2306.00048	178565.401	Pastos enmalezados	17.85654
500.818785	8375.57848	Bosque de galería de Guadua	0.837558
1128.68216	27480.9399	Café a plena exposición	2.748094
2268.7756	41886.7058	Vegetación secundaria alta	4.188671
334.331312	7557.97888	Café a plena exposición	0.755798
1022.20838	28693.2624	Mosaico de cultivos	2.869326
712.578262	12807.6614	Mosaico de cultivos	1.280766
2487.66658	51104.9333	Bosque de galería mixto	5.110493
1732.74183	83799.1983	Café con semisombra	8.37992
565.07239	7824.14948	Mosaico de cultivos, pastos y espacios naturales	0.782415
409.443969	8137.67369	Mosaico de pastos y cultivos	0.813767
950.302624	26842.8356	Pastos limpios	2.684284
1047.04144	21249.5963	Pastos enmalezados	2.12496
2894.67181	187262.678	Mosaico de cultivos y espacios naturales	18.726268
1063.23193	29960.9922	Pastos enmalezados	2.996099
476.440797	7285.77791	Mosaico de pastos con espacios naturales	0.728578
993.549437	42087.7151	Café con sombra	4.208772
2316.80239	148202.685	Café con semisombra	14.820269
328.259331	5906.53108	Caña panelera	0.590653
2266.24959	105980.391	Pastos enmalezados	10.598039
940.863966	40578.1218	Banano	4.057812
658.228716	14852.5503	Café con semisombra	1.485255
1168.6073	14200.5246	Bosque de galería con herbazal y arbustal	1.420052
373.837551	5751.51299	Bosque de galería de Guadua	0.575151
592.659176	19363.6594	Vegetación secundaria baja	1.936366
715.724036	15995.263	Café con sombra	1.599526
1256.60567	35481.1011	Mosaico de pastos y cultivos	3.54811
633.199097	9251.63427	Pastos enmalezados	0.925163
1008.74951	18692.2163	Pastos enmalezados	1.869222
1160.41032	21193.0001	Bosque de galería con herbazal y arbustal	2.1193
955.842808	19099.175	Bosque de galería arbolado	1.909918
1561.71484	46671.8213	Mandarina	4.667182
1195.90568	12261.2365	Bosque de galería mixto	1.226124
575.431554	9105.30551	Bosque de galería con herbazal y arbustal	0.910531
1021.45416	39432.4117	Vegetación secundaria baja	3.943241
397.278175	7240.09229	Bosque de galería de Guadua	0.724009

5199.23481	126005.584	Bosque de galería mixto	12.600558
1520.22315	70996.3213	Café con sombra	7.099632
1192.69976	43171.8426	Café con semisombra	4.317184
1021.54496	16425.4338	Café con sombra	1.642543
1125.28446	21595.3102	Café con semisombra	2.159531
32383.6071	4551581.95	Bosque abierto bajo de tierra firme	455.158195
953.598195	18282.5539	Mosaico de cultivos y espacios naturales	1.828255
576.712837	11087.6707	Plátano	1.108767
1762.15574	108258.949	Mosaico de cultivos	10.825895
754.732854	24242.4908	Café con semisombra	2.424249
2231.25651	98798.7893	Pastos enmalezados	9.879879
2011.85881	139912.935	Mosaico de pastos y cultivos	13.991294
856.143968	35991.061	Vegetación secundaria baja	3.599106
859.103829	17362.0791	Pastos arbolados	1.736208
365.6571	8104.23859	Café a plena exposición	0.810424
704.345294	9541.23821	Bosque de galería con herbazal y arbustal	0.954124
495.805781	11480.2042	Mosaico de cultivos	1.14802
753.011413	18668.7671	Pastos enmalezados	1.866877
648.028407	12442.6961	Pastos enmalezados	1.24427
991.503991	14652.3966	Bosque de galería arbolado	1.46524
809.932522	8866.27371	Bosque de galería arbolado	0.886627
1942.9009	56745.4083	Pastos enmalezados	5.674541
722.773912	15261.6732	Pastos limpios	1.526167
1009.87873	35519.6013	Café con semisombra	3.55196
1465.45644	77280.0856	Café a plena exposición	7.728009
767.63115	26869.7709	Café con semisombra	2.686977
693.305604	14123.3979	Café a plena exposición	1.41234
814.903042	16159.9588	Café con semisombra	1.615996
784.406449	21004.4593	Plátano	2.100446
553.749474	8938.41872	Plátano	0.893842
208.026719	2543.78423	Bosque de galería mixto	0.254378
3381.80401	114272.445	Café a plena exposición	11.427245
1051.1185	39725.9091	Café con sombra	3.972591
806.937635	30531.7718	Café a plena exposición	3.053177
3488.00033	97715.6831	Vegetación secundaria baja	9.771568
1166.60847	41929.6642	Vegetación secundaria baja	4.192966
1732.93708	77246.2359	Pastos limpios	7.724624
1001.11833	32456.2278	Café con sombra	3.245623
551.290138	10109.3784	Café a plena exposición	1.010938
1256.27088	63599.8101	Café con sombra	6.359981
2685.76797	177844.836	Café con sombra	17.784484
1002.89791	45207.6586	Café con sombra	4.520766
1147.86876	13336.4763	Bosque de galería con herbazal y arbustal	1.333648
703.834242	19379.4301	Café con sombra	1.937943
744.506796	15731.93	Pastos enmalezados	1.573193
559.913153	5454.82989	Bosque de galería mixto	0.545483
741.408864	22054.7214	Pastos enmalezados	2.205472
648.70533	16133.2395	Mosaico de pastos y cultivos	1.613324
1058.86115	24326.8401	Mosaico de pastos y cultivos	2.432684
1238.46941	36819.7173	Café a plena exposición	3.681972

1006.95384	31928.7744	Café a plena exposición	3.192877
514.648991	11090.7495	Pastos limpios	1.109075
846.556871	15874.8596	Mosaico de pastos y cultivos	1.587486
539.248645	14859.2484	Pastos enmalezados	1.485925
458.566092	11396.9776	Café a plena exposición	1.139698
2537.20051	74522.3427	Bosque de galería con herbazal y arbustal	7.452234
859.417851	15241.4466	Bosque de galería con herbazal y arbustal	1.524145
3543.35536	113186.969	Bosque de galería con herbazal y arbustal	11.318697
1242.38782	42984.0176	Pastos enmalezados	4.298402
462.978943	8064.39546	Bosque de galería mixto	0.80644
487.939977	10294.4074	Pastos limpios	1.029441
946.201921	26477.7089	Café a plena exposición	2.647771
1554.20225	49511.9727	Mosaico de pastos y cultivos	4.951197
1369.75542	44902.3967	Mosaico de cultivos	4.49024
172.668519	1325.00578	Pastos limpios	0.132501
1779.80274	72434.598	Vegetación secundaria baja	7.24346
3584.50404	150334.09	Café a plena exposición	15.033409
668.723911	18869.4726	Plátano	1.886947
962.005115	36168.7318	Café a plena exposición	3.616873
409.63241	8361.79945	Banano	0.83618
3007.2058	154952.297	Café con semisombra	15.49523
2043.76473	83059.1529	Café con semisombra	8.305915
995.8446	29621.1827	Café con sombra	2.962118
779.99812	16438.6398	Vegetación secundaria baja	1.643864
2595.74499	108405.484	Bosque de galería arbolado	10.840548
741.16158	20962.9393	Pastos enmalezados	2.096294
884.828405	37231.3519	Café con sombra	3.723135
489.870678	8767.09854	Pastos arbolados	0.87671
794.230381	21872.3595	Pastos enmalezados	2.187236
1484.77226	58582.1552	Café con sombra	5.858216
925.879625	31515.0082	Mosaico de cultivos y espacios naturales	3.151501
2111.94441	63303.0411	Pastos enmalezados	6.330304
2816.3408	97690.2081	Café con semisombra	9.769021
592.013995	6137.41466	Tierras desnudas y degradadas	0.613741
1689.96345	56762.0824	Bosque de galería con herbazal y arbustal	5.676208
1192.23473	37533.0113	Pastos enmalezados	3.753301
1559.42682	53900.816	Mosaico de pastos y cultivos	5.390082
1126.78098	53291.4198	Café a plena exposición	5.329142
474.501575	11507.6462	Plátano	1.150765
453.787985	11354.9812	Pastos enmalezados	1.135498
1038.71266	28695.8738	Pastos enmalezados	2.869587
1588.94692	37877.3158	Pastos enmalezados	3.787732
632.97333	12408.5761	Bosque de galería de Guadua	1.240858
1301.63142	25818.1392	Bosque de galería mixto	2.581814
469.846423	8668.52717	Bosque de galería de Guadua	0.866853
301.300813	5467.81798	Bosque de galería de Guadua	0.546782
1452.60917	25030.2855	Pastos limpios	2.503029
1671.56397	83922.0726	Pastos enmalezados	8.392207
2709.59862	84260.6551	Pastos enmalezados	8.426066
628.731577	7948.28199	Pastos limpios	0.794828

464.486694	8002.44962	Pastos enmalezados	0.800245
2118.22786	27654.4437	Bosque de galería con herbazal y arbustal	2.765444
909.738651	19605.5203	Bosque de galería con herbazal y arbustal	1.960552
866.730031	11261.5761	Bosque de galería mixto	1.126158
904.583506	21560.0257	Bosque de galería con herbazal y arbustal	2.156003
847.996402	18294.3671	Bosque de galería con herbazal y arbustal	1.829437
806.697194	12007.1045	Pastos enmalezados	1.20071
891.980278	14313.7694	Bosque de galería de Guadua	1.431377
886.833421	11889.0319	Bosque de galería mixto	1.188903
781.862721	21397.0439	Vegetación secundaria baja	2.139704
922.216282	12269.3153	Bosque de galería con herbazal y arbustal	1.226932
991.223311	37720.086	Vegetación secundaria baja	3.772009
607.077538	8537.83169	Bosque de galería de Guadua	0.853783
1043.36941	37374.1165	Pastos enmalezados	3.737412
418.833245	9403.06009	Pastos enmalezados	0.940306
692.807358	12197.1717	Pastos enmalezados	1.219717
672.83708	10841.3473	Pastos enmalezados	1.084135
403.189745	6215.81145	Bosque de galería de Guadua	0.621581
3624.43132	94214.1138	Bosque de galería con herbazal y arbustal	9.421411
737.607795	21566.9051	Pastos enmalezados	2.156691
1504.51569	51587.1299	Café a plena exposición	5.158713
458.336847	8150.28907	Pastos enmalezados	0.815029
256.594472	2756.50165	Café a plena exposición	0.27565
910.56816	29445.2718	Plátano	2.944527
1883.34683	46250.6969	Pastos limpios	4.62507
838.406485	14697.3817	Pastos enmalezados	1.469738
1828.75145	33993.1922	Bosque de galería con herbazal y arbustal	3.399319
2214.5139	83340.5377	Café a plena exposición	8.334054
2910.63583	154107.368	Café con semisombra	15.410737
624.64222	13199.4107	Pastos limpios	1.319941
380.590506	7798.69765	Pastos enmalezados	0.77987
447.812023	6746.7311	Café con semisombra	0.674673
505.256124	11883.4968	Café con sombra	1.18835
726.944079	12707.0095	Mosaico de pastos con espacios naturales	1.270701
3461.02741	117115.538	Pastos limpios	11.711554
601.532206	15864.4364	Mosaico de pastos y cultivos	1.586444
1184.64929	48162.2431	Bosque de galería con herbazal y arbustal	4.816224
773.38803	14663.828	Pastos enmalezados	1.466383
1921.37223	114392.093	Café con sombra	11.439209
1351.47247	16838.1452	Bosque de galería mixto	1.683815
675.380694	15398.7272	Pastos enmalezados	1.539873
521.791681	13739.2599	Pastos enmalezados	1.373926
985.922435	35176.4777	Mosaico de cultivos, pastos y espacios naturales	3.517648
400.750896	3366.94537	Bosque de galería mixto	0.336695
1025.00373	41491.0402	Café con semisombra	4.149104
1225.66126	36360.7667	Café con sombra	3.636077
435.971483	7850.46688	Mandarina	0.785047
753.540472	16190.9587	Vegetación secundaria alta	1.619096
1711.75786	23276.5931	Bosque de galería con herbazal y arbustal	2.327659
562.462727	14329.1945	Pastos enmalezados	1.432919

633.909181	15891.4709	Mosaico de cultivos, pastos y espacios naturales	1.589147
1226.74551	59519.8735	Café con sombra	5.951987
727.595393	8665.81541	Bosque de galería mixto	0.866582
291.169931	4696.12345	Arenales	0.469612
344.189609	2875.10658	Vegetación secundaria baja	0.287511
406.810238	2954.35011	Tejido urbano discontinuo	0.295435
950.728606	9430.10633	Tejido urbano discontinuo	0.943011
404.528976	6903.59311	Pastos enmalezados	0.690359
530.178111	4812.48819	Bosque de galería mixto	0.481249
741.286638	13988.8261	Plátano	1.398883
1476.82941	76457.5333	Pastos limpios	7.645753
293.564477	4345.92341	Pastos limpios	0.434592
2007.46561	46638.0321	Pastos limpios	4.663803
2033.39868	95778.7107	Café con semisombra	9.577871
558.556728	8140.32673	Café con sombra	0.814033
1255.22462	44650.9615	Pastos enmalezados	4.465096
985.029459	29023.5995	Pastos enmalezados	2.90236
1926.31926	47694.9316	Pastos enmalezados	4.769493
1991.52659	123143.744	Bosque denso alto de tierra firme	12.314374
1388.19056	31572.9105	Bosque de galería arbolado	3.157291
1489.42651	61509.4647	Bosque abierto bajo de tierra firme	6.150946
866.294154	14228.3874	Café a plena exposición	1.422839
1149.18209	33673.2676	Pastos limpios	3.367327
2566.06586	129347.854	Pastos enmalezados	12.934785
1388.24622	44740.9468	Café a plena exposición	4.474095
2903.54263	85443.4317	Bosque de galería arbolado	8.544343
1889.93454	142640.55	Mosaico de cultivos, pastos y espacios naturales	14.264055
3310.49126	202748.242	Café con semisombra	20.274824
1718.98675	37295.5935	Bosque de galería arbolado	3.729559
530.445216	18603.9385	Vegetación secundaria baja	1.860394
1259.48379	44933.753	Pastos limpios	4.493375
1684.05079	56431.8395	Pastos limpios	5.643184
695.892994	21682.1273	Café a plena exposición	2.168213
1512.65217	65584.3046	Pastos enmalezados	6.55843
3258.24301	206685.07	Café a plena exposición	20.668507
1039.31819	18382.004	Tierras desnudas y degradadas	1.8382
3618.87809	84036.4644	Bosque de galería arbolado	8.403646
3790.39953	203255.381	Pastos limpios	20.325538
235.462289	3651.44217	Vegetación secundaria baja	0.365144
1966.60444	98330.9748	Sin información	9.833097
1215.78442	43789.7832	Bosque denso alto de tierra firme	4.378978
2757.10115	70842.274	Bosque de galería arbolado	7.084227
936.486517	25656.0304	Bosque de galería arbolado	2.565603
1486.28116	60381.3722	Vegetación secundaria baja	6.038137
5400.69102	632663.527	Café con semisombra	63.266353
14304.8319	37917.1388	Ríos (5 m)	3.791714
1107.4562	23039.4689	Pastos arbolados	2.303947
463.177669	7867.26969	Pastos limpios	0.786727
998.356375	37591.1725	Café a plena exposición	3.759117
713.710191	25082.7061	Pastos limpios	2.508271

818.075405	18125.9362	Café con sombra	1.812594
405.012156	6790.0325	Café a plena exposición	0.679003
1061.67852	15061.5877	Bosque de galería arbolado	1.506159
3654.4956	214700.633	Café con semisombra	21.470063
2509.59054	157596.409	Vegetación secundaria baja	15.759641
1251.5583	25242.4621	Pastos enmalezados	2.524246
582.268593	10330.9848	Mosaico de pastos y cultivos	1.033098
2408.75787	109521.889	Bosque abierto alto de tierra firme	10.952189
352.224774	7845.33112	Pastos limpios	0.784533
721.647878	9447.35323	Bosque de galería arbolado	0.944735
1132.28725	34468.1735	Café a plena exposición	3.446817
1156.40944	51279.687	Café a plena exposición	5.127969
822.963671	28882.4929	Vegetación secundaria baja	2.888249
758.88657	29948.5576	Café a plena exposición	2.994856
480.795989	11440.5101	Bosque de galería de Guadua	1.144051
1376.20247	67848.0867	Pastos enmalezados	6.784809
687.362228	22017.2243	Pastos enmalezados	2.201722
475.666317	13483.1147	Café con semisombra	1.348311
2147.81257	94873.307	Café con sombra	9.487331
665.482372	16658.778	Mosaico de cultivos	1.665878
682.174787	13484.5814	Pastos enmalezados	1.348458
572.070431	17531.2883	Pastos enmalezados	1.753129
766.099743	21416.4283	Mosaico de cultivos, pastos y espacios naturales	2.141643
983.891255	21011.4523	Vegetación secundaria baja	2.101145
5050.29635	302689.603	Pastos enmalezados	30.26896
1696.19039	40300.2104	Pastos limpios	4.030021
757.749709	26613.0123	Pastos enmalezados	2.661301
930.83628	37475.0463	Café a plena exposición	3.747505
4894.39832	121410.97	Bosque de galería arbolado	12.141097
1395.56618	88745.0453	Café con semisombra	8.874505
516.833122	13578.7413	Pastos arbolados	1.357874
285.712542	4309.33401	Bosque denso bajo de tierra firme de Guadua	0.430933
1109.12352	37417.6207	Mosaico de cultivos	3.741762
3219.72666	49725.8555	Bosque de galería arbolado	4.972586
1218.36923	35713.221	Pastos limpios	3.571322
754.995226	18009.2446	Café a plena exposición	1.800924
606.139454	12075.5582	Mosaico de pastos con espacios naturales	1.207556
1453.0913	19275.9185	Mosaico de pastos con espacios naturales	1.927592
982.459956	25193.7587	Bosque abierto bajo de tierra firme	2.519376
441.986923	5058.00757	Bosque de galería arbolado	0.505801
2369.98873	116671.114	Café con semisombra	11.667111
259.976586	3293.61939	Café con sombra	0.329362
301.107695	5147.6777	Café con sombra	0.514768
710.645892	12579.1623	Café con sombra	1.257916
2274.14792	159195.397	Vegetación secundaria alta	15.91954
471.996168	6003.12195	Vegetación secundaria baja	0.600312
218.701792	1426.14673	Zonas de extracción minera	0.142615
1416.65681	61474.9224	Pastos enmalezados	6.147492
1013.37772	37193.3354	Bosque de galería arbolado	3.719334
221.955907	2943.06191	Pastos limpios	0.294306

2885.93131	80412.435	Bosque de galería con herbazal y arbustal	8.041244
1797.90818	57614.6561	Vegetación secundaria alta	5.761466
805.71367	23505.4771	Pastos arbolados	2.350548
862.190245	15164.6834	Pastos limpios	1.516468
2476.21223	123175.942	Café con semisombra	12.317594
1026.05389	21891.0716	Café a plena exposición	2.189107
535.5867	8067.13803	Bosque de galería con herbazal y arbustal	0.806714
210.343389	2560.84696	Café a plena exposición	0.256085
2706.86041	70414.1319	Pastos limpios	7.041413
5531.72543	18483.7404	Ríos (5 m)	1.848374
693.842822	14706.5087	Pastos limpios	1.470651
652.621846	17149.188	Mosaico de cultivos	1.714919
2589.7541	75412.0778	Pastos enmalezados	7.541208
6672.61921	764517.847	Bosque abierto bajo de tierra firme	76.451785
19949.6481	2718929.02	Bosque abierto bajo de tierra firme	271.892902
3503.96776	184628.248	Pastos limpios	18.462825
770.740277	17010.9799	Pastos limpios	1.701098
506.480338	12423.9929	Café con semisombra	1.242399
917.859659	20525.9967	Vegetación secundaria baja	2.0526
451.642986	6449.22371	Pastos limpios	0.644922
8004.72066	748960.651	Pastos enmalezados	74.896065
5107.82998	338694.768	Bosque abierto bajo de tierra firme	33.869477
3006.00189	128187.627	Pastos enmalezados	12.818763
494.035005	10895.2273	Café con semisombra	1.089523
1010.43605	35686.2167	Bosque de galería mixto	3.568622
874.281344	25577.5754	Bosque de galería mixto	2.557758
1370.76296	17828.598	Bosque de galería mixto	1.78286
15581.8913	140537.21	Ríos (5 m)	14.053721
82559.516	259097053	Sin información	25909.7053
72365.3021	187203.888	Vía sin pavimentar	18.720389
12250.8227	268741.77	Bosque de galería arbolado	26.874177
786.987931	23317.9203	Pastos limpios	2.331792
5761.6895	133172.636	Bosque de galería arbolado	13.317264
1108.8964	34403.7459	Café con semisombra	3.440375
281.130398	2400.33286	Tierras desnudas y degradadas	0.240033
4591.14539	278904.584	Naranja	27.890458
634.063205	16484.6109	Pastos enmalezados	1.648461
1074.53307	27494.2222	Pastos limpios	2.749422
821.250491	14432.791	Café con semisombra	1.443279
787.479371	24054.5659	Café a plena exposición	2.405457
1199.70281	35286.5991	Café con sombra	3.52866
1393.55539	42228.6633	Sin información	4.222866
1429.30524	61552.3323	Café a plena exposición	6.155233
266.732438	3010.44524	Pastos limpios	0.301045
403.112066	5845.62636	Bosque abierto alto de tierra firme	0.584563
556.0031	19355.3261	Bosque abierto alto de tierra firme	1.935533
557.315922	5942.81738	Pastos limpios	0.594282
450.853038	11953.3817	Sin información	1.195338
4234.71106	527330.025	Sin información	52.733003
686.213417	7870.24146	Bosque de galería arbolado	0.787024

35595.0166	353495.871	Ríos (5 m)	35.349587
5721.83236	26612.7954	Café a plena exposición	2.66128
1210.11048	28331.3767	Mosaico de cultivos y espacios naturales	2.833138
1210.11048	14319.4365	Mosaico de cultivos	1.431944
1568.56435	15141.8829	Café con sombra	1.514188
6774.81821	1.02329	Pastos limpios	0.000102
6774.81821	47964.1597	Café a plena exposición	4.796416
931.442287	13528.8749	Café con sombra	1.352887
3825.54579	51542.9116	Café con semisombra	5.154291
4730.02724	57857.3764	Café con sombra	5.785738
1429.21028	42385.2994	Café con semisombra	4.23853
502.101348	231037.111	Café con sombra	23.103711
502.101348	231037.111	Café con sombra	23.103711
539.399667	8129.60696	Café con semisombra	0.812961
502.101348	231037.111	Café con sombra	23.103711
505.151615	11031.7689	Pastos limpios	1.103177
502.101348	231037.111	Café con sombra	23.103711
3329.51381	175213.366	Pastos limpios	17.521337
502.101348	231037.111	Café con sombra	23.103711
10680.2658	21116.0823	Vía sin pavimentar	2.111608
502.101348	231037.111	Café con sombra	23.103711
1095.22046	35082.8983	Café con sombra	3.50829
502.101348	231037.111	Café con sombra	23.103711
4740.4495	73038.9498	Bosque de galería arbolado	7.303895
502.101348	231037.111	Café con sombra	23.103711
5040.08245	272031.601	Pastos limpios	27.20316
502.101348	231037.111	Café con sombra	23.103711
35595.0166	353495.871	Ríos (5 m)	35.349587

FID_Municp	MUNICIPIO	Shape_Le_2	Shape_Ar_1	AREA1	AREA2
-1	Pijao	0	0	0.001028	0
-1	Pijao	0	0	0.238527	0
-1	Pijao	0	0	0.00189	0
-1	Pijao	0	0	0.061539	0
-1	Pijao	0	0	0.7	0
8	Pijao	86140.5717	246821936	0.34178	246821936
8	Pijao	86140.5717	246821936	39.47127	246821936
8	Pijao	86140.5717	246821936	10.212997	246821936
8	Pijao	86140.5717	246821936	17.104756	246821936
8	Pijao	86140.5717	246821936	1.911877	246821936
8	Pijao	86140.5717	246821936	1.356276	246821936
8	Pijao	86140.5717	246821936	1.874311	246821936
8	Pijao	86140.5717	246821936	1.940727	246821936
8	Pijao	86140.5717	246821936	1.368362	246821936
8	Pijao	86140.5717	246821936	1.759034	246821936
8	Pijao	86140.5717	246821936	3.24	246821936
8	Pijao	86140.5717	246821936	2.862854	246821936
8	Pijao	86140.5717	246821936	1.447461	246821936
8	Pijao	86140.5717	246821936	189.316714	246821936
8	Pijao	86140.5717	246821936	13.357148	246821936
8	Pijao	86140.5717	246821936	18.608344	246821936
8	Pijao	86140.5717	246821936	2.714154	246821936
8	Pijao	86140.5717	246821936	0.127091	246821936
8	Pijao	86140.5717	246821936	0.449869	246821936
8	Pijao	86140.5717	246821936	1.305831	246821936
8	Pijao	86140.5717	246821936	26.04134	246821936
8	Pijao	86140.5717	246821936	3.298297	246821936
8	Pijao	86140.5717	246821936	1.296212	246821936
8	Pijao	86140.5717	246821936	20.78772	246821936
8	Pijao	86140.5717	246821936	55.635464	246821936
8	Pijao	86140.5717	246821936	22.572689	246821936
8	Pijao	86140.5717	246821936	19.967455	246821936
8	Pijao	86140.5717	246821936	118.087078	246821936
8	Pijao	86140.5717	246821936	17.208463	246821936
8	Pijao	86140.5717	246821936	7.171315	246821936
8	Pijao	86140.5717	246821936	1.206093	246821936
8	Pijao	86140.5717	246821936	4.09454	246821936
8	Pijao	86140.5717	246821936	2.157347	246821936
8	Pijao	86140.5717	246821936	3.926426	246821936
8	Pijao	86140.5717	246821936	3.620992	246821936
8	Pijao	86140.5717	246821936	1.552066	246821936
8	Pijao	86140.5717	246821936	9.376647	246821936
8	Pijao	86140.5717	246821936	23.786274	246821936
8	Pijao	86140.5717	246821936	124.051561	246821936
8	Pijao	86140.5717	246821936	42.202873	246821936
8	Pijao	86140.5717	246821936	7.64825	246821936
8	Pijao	86140.5717	246821936	3.999132	246821936
8	Pijao	86140.5717	246821936	0.380095	246821936
8	Pijao	86140.5717	246821936	0.340749	246821936

8 Pijao	86140.5717	246821936	14.040877	246821936
8 Pijao	86140.5717	246821936	10.365895	246821936
8 Pijao	86140.5717	246821936	18.476169	246821936
8 Pijao	86140.5717	246821936	0.693769	246821936
8 Pijao	86140.5717	246821936	5.422237	246821936
8 Pijao	86140.5717	246821936	1.633367	246821936
8 Pijao	86140.5717	246821936	0.350068	246821936
8 Pijao	86140.5717	246821936	0.285357	246821936
8 Pijao	86140.5717	246821936	7.294609	246821936
8 Pijao	86140.5717	246821936	7.175493	246821936
8 Pijao	86140.5717	246821936	5.04721	246821936
8 Pijao	86140.5717	246821936	23.724711	246821936
8 Pijao	86140.5717	246821936	2.152449	246821936
8 Pijao	86140.5717	246821936	11.827241	246821936
8 Pijao	86140.5717	246821936	17.956547	246821936
8 Pijao	86140.5717	246821936	8.741613	246821936
8 Pijao	86140.5717	246821936	2.149889	246821936
8 Pijao	86140.5717	246821936	0.782727	246821936
8 Pijao	86140.5717	246821936	1.337856	246821936
8 Pijao	86140.5717	246821936	6.662152	246821936
8 Pijao	86140.5717	246821936	0.605114	246821936
8 Pijao	86140.5717	246821936	33.444798	246821936
8 Pijao	86140.5717	246821936	3.415358	246821936
8 Pijao	86140.5717	246821936	2.492937	246821936
8 Pijao	86140.5717	246821936	17.927391	246821936
8 Pijao	86140.5717	246821936	0.893876	246821936
8 Pijao	86140.5717	246821936	7.813192	246821936
8 Pijao	86140.5717	246821936	2.988658	246821936
8 Pijao	86140.5717	246821936	2.517849	246821936
8 Pijao	86140.5717	246821936	31.393308	246821936
8 Pijao	86140.5717	246821936	30.198302	246821936
8 Pijao	86140.5717	246821936	92.238809	246821936
8 Pijao	86140.5717	246821936	30.302728	246821936
8 Pijao	86140.5717	246821936	13.526663	246821936
8 Pijao	86140.5717	246821936	3.949442	246821936
8 Pijao	86140.5717	246821936	0.391208	246821936
8 Pijao	86140.5717	246821936	2.080753	246821936
8 Pijao	86140.5717	246821936	1.043907	246821936
8 Pijao	86140.5717	246821936	3.472893	246821936
8 Pijao	86140.5717	246821936	1.793347	246821936
8 Pijao	86140.5717	246821936	5.143775	246821936
8 Pijao	86140.5717	246821936	0.746258	246821936
8 Pijao	86140.5717	246821936	7.02048	246821936
8 Pijao	86140.5717	246821936	6.249516	246821936
8 Pijao	86140.5717	246821936	4.236016	246821936
8 Pijao	86140.5717	246821936	0.943725	246821936
8 Pijao	86140.5717	246821936	23.089645	246821936
8 Pijao	86140.5717	246821936	0.810932	246821936
8 Pijao	86140.5717	246821936	1.101939	246821936
8 Pijao	86140.5717	246821936	17.520095	246821936

8 Pijao	86140.5717	246821936	1.522885	246821936
8 Pijao	86140.5717	246821936	27.237489	246821936
8 Pijao	86140.5717	246821936	1.408337	246821936
8 Pijao	86140.5717	246821936	1.766605	246821936
8 Pijao	86140.5717	246821936	1.549872	246821936
8 Pijao	86140.5717	246821936	14.285436	246821936
8 Pijao	86140.5717	246821936	6.290619	246821936
8 Pijao	86140.5717	246821936	0.602248	246821936
8 Pijao	86140.5717	246821936	15.681602	246821936
8 Pijao	86140.5717	246821936	2.863696	246821936
8 Pijao	86140.5717	246821936	3.974524	246821936
8 Pijao	86140.5717	246821936	0.452426	246821936
8 Pijao	86140.5717	246821936	7.727333	246821936
8 Pijao	86140.5717	246821936	2.897557	246821936
8 Pijao	86140.5717	246821936	11.813192	246821936
8 Pijao	86140.5717	246821936	1.668968	246821936
8 Pijao	86140.5717	246821936	30.74355	246821936
8 Pijao	86140.5717	246821936	2.101189	246821936
8 Pijao	86140.5717	246821936	16.547908	246821936
8 Pijao	86140.5717	246821936	7.441463	246821936
8 Pijao	86140.5717	246821936	0.545897	246821936
8 Pijao	86140.5717	246821936	1.459596	246821936
8 Pijao	86140.5717	246821936	0.717427	246821936
8 Pijao	86140.5717	246821936	110.879199	246821936
8 Pijao	86140.5717	246821936	1.280534	246821936
8 Pijao	86140.5717	246821936	0.923421	246821936
8 Pijao	86140.5717	246821936	4.315216	246821936
8 Pijao	86140.5717	246821936	1.459998	246821936
8 Pijao	86140.5717	246821936	1.624091	246821936
8 Pijao	86140.5717	246821936	1.240096	246821936
8 Pijao	86140.5717	246821936	0.82312	246821936
8 Pijao	86140.5717	246821936	0.963138	246821936
8 Pijao	86140.5717	246821936	2.106154	246821936
8 Pijao	86140.5717	246821936	1.440291	246821936
8 Pijao	86140.5717	246821936	1.680688	246821936
8 Pijao	86140.5717	246821936	2.502544	246821936
8 Pijao	86140.5717	246821936	1.709955	246821936
8 Pijao	86140.5717	246821936	1.85361	246821936
8 Pijao	86140.5717	246821936	16.984687	246821936
8 Pijao	86140.5717	246821936	2.946497	246821936
8 Pijao	86140.5717	246821936	1.517244	246821936
8 Pijao	86140.5717	246821936	0.895501	246821936
8 Pijao	86140.5717	246821936	2.321225	246821936
8 Pijao	86140.5717	246821936	1.291459	246821936
8 Pijao	86140.5717	246821936	32.495901	246821936
8 Pijao	86140.5717	246821936	0.978199	246821936
8 Pijao	86140.5717	246821936	23.524336	246821936
8 Pijao	86140.5717	246821936	1.072072	246821936
8 Pijao	86140.5717	246821936	13.4431	246821936
8 Pijao	86140.5717	246821936	3.624669	246821936

8 Pijao	86140.5717	246821936	3.627332	246821936
8 Pijao	86140.5717	246821936	0.637685	246821936
8 Pijao	86140.5717	246821936	6.668857	246821936
8 Pijao	86140.5717	246821936	3.132179	246821936
8 Pijao	86140.5717	246821936	124.400122	246821936
8 Pijao	86140.5717	246821936	2.421387	246821936
8 Pijao	86140.5717	246821936	4.282013	246821936
8 Pijao	86140.5717	246821936	2.515205	246821936
8 Pijao	86140.5717	246821936	2.481848	246821936
8 Pijao	86140.5717	246821936	0.885799	246821936
8 Pijao	86140.5717	246821936	0.388351	246821936
8 Pijao	86140.5717	246821936	0.995144	246821936
8 Pijao	86140.5717	246821936	0.730284	246821936
8 Pijao	86140.5717	246821936	1.144437	246821936
8 Pijao	86140.5717	246821936	9.123319	246821936
8 Pijao	86140.5717	246821936	5.582281	246821936
8 Pijao	86140.5717	246821936	0.775003	246821936
8 Pijao	86140.5717	246821936	1.704825	246821936
8 Pijao	86140.5717	246821936	1.174816	246821936
8 Pijao	86140.5717	246821936	3.207016	246821936
8 Pijao	86140.5717	246821936	1.549557	246821936
8 Pijao	86140.5717	246821936	1.634112	246821936
8 Pijao	86140.5717	246821936	1.38277	246821936
8 Pijao	86140.5717	246821936	0.909464	246821936
8 Pijao	86140.5717	246821936	1.594184	246821936
8 Pijao	86140.5717	246821936	2.355378	246821936
8 Pijao	86140.5717	246821936	1.419762	246821936
8 Pijao	86140.5717	246821936	3.751694	246821936
8 Pijao	86140.5717	246821936	17.434256	246821936
8 Pijao	86140.5717	246821936	4.494894	246821936
8 Pijao	86140.5717	246821936	41.415308	246821936
8 Pijao	86140.5717	246821936	1.568067	246821936
8 Pijao	86140.5717	246821936	0.419828	246821936
8 Pijao	86140.5717	246821936	4.60175	246821936
8 Pijao	86140.5717	246821936	7.838966	246821936
8 Pijao	86140.5717	246821936	3.291894	246821936
8 Pijao	86140.5717	246821936	0.47422	246821936
8 Pijao	86140.5717	246821936	3.848981	246821936
8 Pijao	86140.5717	246821936	14.698406	246821936
8 Pijao	86140.5717	246821936	1.284942	246821936
8 Pijao	86140.5717	246821936	23.674511	246821936
8 Pijao	86140.5717	246821936	17.863063	246821936
8 Pijao	86140.5717	246821936	18.566415	246821936
8 Pijao	86140.5717	246821936	0.772437	246821936
8 Pijao	86140.5717	246821936	1.100012	246821936
8 Pijao	86140.5717	246821936	2.12618	246821936
8 Pijao	86140.5717	246821936	8.032944	246821936
8 Pijao	86140.5717	246821936	17.691539	246821936
8 Pijao	86140.5717	246821936	0.61189	246821936
8 Pijao	86140.5717	246821936	1.197964	246821936

8 Pijao	86140.5717	246821936	2.787891	246821936
8 Pijao	86140.5717	246821936	2.3516	246821936
8 Pijao	86140.5717	246821936	1.02157	246821936
8 Pijao	86140.5717	246821936	4.429504	246821936
8 Pijao	86140.5717	246821936	0.313363	246821936
8 Pijao	86140.5717	246821936	14.720679	246821936
8 Pijao	86140.5717	246821936	36.845572	246821936
8 Pijao	86140.5717	246821936	23.14734	246821936
8 Pijao	86140.5717	246821936	8.787142	246821936
8 Pijao	86140.5717	246821936	2.765672	246821936
8 Pijao	86140.5717	246821936	11.423782	246821936
8 Pijao	86140.5717	246821936	3.717176	246821936
8 Pijao	86140.5717	246821936	1.689145	246821936
8 Pijao	86140.5717	246821936	5.336925	246821936
8 Pijao	86140.5717	246821936	9.058215	246821936
8 Pijao	86140.5717	246821936	5.456239	246821936
8 Pijao	86140.5717	246821936	13.022666	246821936
8 Pijao	86140.5717	246821936	2.545313	246821936
8 Pijao	86140.5717	246821936	26.126665	246821936
8 Pijao	86140.5717	246821936	1.436788	246821936
8 Pijao	86140.5717	246821936	3.697503	246821936
8 Pijao	86140.5717	246821936	25.846261	246821936
8 Pijao	86140.5717	246821936	11.688845	246821936
8 Pijao	86140.5717	246821936	7.60195	246821936
8 Pijao	86140.5717	246821936	33.401511	246821936
8 Pijao	86140.5717	246821936	8.691525	246821936
8 Pijao	86140.5717	246821936	1.44653	246821936
8 Pijao	86140.5717	246821936	26.895764	246821936
8 Pijao	86140.5717	246821936	0.4212	246821936
8 Pijao	86140.5717	246821936	3.810342	246821936
8 Pijao	86140.5717	246821936	0.348747	246821936
8 Pijao	86140.5717	246821936	0.972276	246821936
8 Pijao	86140.5717	246821936	0.91293	246821936
8 Pijao	86140.5717	246821936	4.828933	246821936
8 Pijao	86140.5717	246821936	3.333805	246821936
8 Pijao	86140.5717	246821936	5.24657	246821936
8 Pijao	86140.5717	246821936	6.169095	246821936
8 Pijao	86140.5717	246821936	6.279914	246821936
8 Pijao	86140.5717	246821936	9.259543	246821936
8 Pijao	86140.5717	246821936	1.921103	246821936
8 Pijao	86140.5717	246821936	11.883948	246821936
8 Pijao	86140.5717	246821936	4.151649	246821936
8 Pijao	86140.5717	246821936	31.910462	246821936
8 Pijao	86140.5717	246821936	5.805913	246821936
8 Pijao	86140.5717	246821936	4.555286	246821936
8 Pijao	86140.5717	246821936	0.974638	246821936
8 Pijao	86140.5717	246821936	0.982098	246821936
8 Pijao	86140.5717	246821936	1.645201	246821936
8 Pijao	86140.5717	246821936	1.475882	246821936
8 Pijao	86140.5717	246821936	10.318472	246821936

8 Pijao	86140.5717	246821936	2.074736	246821936
8 Pijao	86140.5717	246821936	1.428229	246821936
8 Pijao	86140.5717	246821936	1.071514	246821936
8 Pijao	86140.5717	246821936	5.11181	246821936
8 Pijao	86140.5717	246821936	1.620791	246821936
8 Pijao	86140.5717	246821936	1.636869	246821936
8 Pijao	86140.5717	246821936	3.603502	246821936
8 Pijao	86140.5717	246821936	2.444399	246821936
8 Pijao	86140.5717	246821936	5.219134	246821936
8 Pijao	86140.5717	246821936	6.219955	246821936
8 Pijao	86140.5717	246821936	3.258847	246821936
8 Pijao	86140.5717	246821936	1.186385	246821936
8 Pijao	86140.5717	246821936	4.284033	246821936
8 Pijao	86140.5717	246821936	1.363513	246821936
8 Pijao	86140.5717	246821936	4.924791	246821936
8 Pijao	86140.5717	246821936	1.013892	246821936
8 Pijao	86140.5717	246821936	1.617935	246821936
8 Pijao	86140.5717	246821936	1.800785	246821936
8 Pijao	86140.5717	246821936	1.039354	246821936
8 Pijao	86140.5717	246821936	0.503364	246821936
8 Pijao	86140.5717	246821936	0.684866	246821936
8 Pijao	86140.5717	246821936	7.827119	246821936
8 Pijao	86140.5717	246821936	4.006831	246821936
8 Pijao	86140.5717	246821936	19.235561	246821936
8 Pijao	86140.5717	246821936	1.337327	246821936
8 Pijao	86140.5717	246821936	3.837716	246821936
8 Pijao	86140.5717	246821936	1.426552	246821936
8 Pijao	86140.5717	246821936	1.18122	246821936
8 Pijao	86140.5717	246821936	13.208569	246821936
8 Pijao	86140.5717	246821936	2.058775	246821936
8 Pijao	86140.5717	246821936	2.99201	246821936
8 Pijao	86140.5717	246821936	1.62827	246821936
8 Pijao	86140.5717	246821936	1.04548	246821936
8 Pijao	86140.5717	246821936	1.431978	246821936
8 Pijao	86140.5717	246821936	8.765467	246821936
8 Pijao	86140.5717	246821936	10.559548	246821936
8 Pijao	86140.5717	246821936	1.408621	246821936
8 Pijao	86140.5717	246821936	3.914721	246821936
8 Pijao	86140.5717	246821936	1.168682	246821936
8 Pijao	86140.5717	246821936	4.814427	246821936
8 Pijao	86140.5717	246821936	5.21392	246821936
8 Pijao	86140.5717	246821936	0.81015	246821936
8 Pijao	86140.5717	246821936	1.173225	246821936
8 Pijao	86140.5717	246821936	3.695564	246821936
8 Pijao	86140.5717	246821936	1.110238	246821936
8 Pijao	86140.5717	246821936	2.148804	246821936
8 Pijao	86140.5717	246821936	2.636622	246821936
8 Pijao	86140.5717	246821936	1.297553	246821936
8 Pijao	86140.5717	246821936	1.786457	246821936
8 Pijao	86140.5717	246821936	2.675849	246821936

8 Pijao	86140.5717	246821936	2.5874	246821936
8 Pijao	86140.5717	246821936	25.10822	246821936
8 Pijao	86140.5717	246821936	8.902898	246821936
8 Pijao	86140.5717	246821936	0.663475	246821936
8 Pijao	86140.5717	246821936	0.094084	246821936
8 Pijao	86140.5717	246821936	7.188752	246821936
8 Pijao	86140.5717	246821936	13.785116	246821936
8 Pijao	86140.5717	246821936	2.159478	246821936
8 Pijao	86140.5717	246821936	206.499594	246821936
8 Pijao	86140.5717	246821936	5.118723	246821936
8 Pijao	86140.5717	246821936	12.40199	246821936
8 Pijao	86140.5717	246821936	17.055363	246821936
8 Pijao	86140.5717	246821936	2.966767	246821936
8 Pijao	86140.5717	246821936	5.660559	246821936
8 Pijao	86140.5717	246821936	0.447902	246821936
8 Pijao	86140.5717	246821936	4.619093	246821936
8 Pijao	86140.5717	246821936	4.825236	246821936
8 Pijao	86140.5717	246821936	3.641898	246821936
8 Pijao	86140.5717	246821936	23.268187	246821936
8 Pijao	86140.5717	246821936	21.895159	246821936
8 Pijao	86140.5717	246821936	5.724326	246821936
8 Pijao	86140.5717	246821936	0.838899	246821936
8 Pijao	86140.5717	246821936	8.488163	246821936
8 Pijao	86140.5717	246821936	4.275775	246821936
8 Pijao	86140.5717	246821936	0.888521	246821936
8 Pijao	86140.5717	246821936	1.052365	246821936
8 Pijao	86140.5717	246821936	25.065889	246821936
8 Pijao	86140.5717	246821936	9.080477	246821936
8 Pijao	86140.5717	246821936	21.879782	246821936
8 Pijao	86140.5717	246821936	3.559889	246821936
8 Pijao	86140.5717	246821936	146.01758	246821936
8 Pijao	86140.5717	246821936	2.665371	246821936
8 Pijao	86140.5717	246821936	6.19684	246821936
8 Pijao	86140.5717	246821936	5.622659	246821936
8 Pijao	86140.5717	246821936	0.562989	246821936
8 Pijao	86140.5717	246821936	2.062363	246821936
8 Pijao	86140.5717	246821936	1.869711	246821936
8 Pijao	86140.5717	246821936	1.57625	246821936
8 Pijao	86140.5717	246821936	17.185311	246821936
8 Pijao	86140.5717	246821936	4.777683	246821936
8 Pijao	86140.5717	246821936	27.246726	246821936
8 Pijao	86140.5717	246821936	32.902871	246821936
8 Pijao	86140.5717	246821936	1.875627	246821936
8 Pijao	86140.5717	246821936	48.708623	246821936
8 Pijao	86140.5717	246821936	1.449613	246821936
8 Pijao	86140.5717	246821936	13.858599	246821936
8 Pijao	86140.5717	246821936	0.703214	246821936
8 Pijao	86140.5717	246821936	6.58104	246821936
8 Pijao	86140.5717	246821936	4.424214	246821936
8 Pijao	86140.5717	246821936	1.357512	246821936

8 Pijao	86140.5717	246821936	2.284585	246821936
8 Pijao	86140.5717	246821936	2.802925	246821936
8 Pijao	86140.5717	246821936	7.378149	246821936
8 Pijao	86140.5717	246821936	22.274423	246821936
8 Pijao	86140.5717	246821936	1.426432	246821936
8 Pijao	86140.5717	246821936	5.880684	246821936
8 Pijao	86140.5717	246821936	66.640742	246821936
8 Pijao	86140.5717	246821936	92.329898	246821936
8 Pijao	86140.5717	246821936	2.565479	246821936
8 Pijao	86140.5717	246821936	0.477814	246821936
8 Pijao	86140.5717	246821936	16.116525	246821936
8 Pijao	86140.5717	246821936	15.308067	246821936
8 Pijao	86140.5717	246821936	7.13522	246821936
8 Pijao	86140.5717	246821936	4.49239	246821936
8 Pijao	86140.5717	246821936	270.334749	246821936
8 Pijao	86140.5717	246821936	3.141089	246821936
8 Pijao	86140.5717	246821936	0.520081	246821936
8 Pijao	86140.5717	246821936	0.421272	246821936
8 Pijao	86140.5717	246821936	2.82382	246821936
8 Pijao	86140.5717	246821936	1.774735	246821936
8 Pijao	86140.5717	246821936	25.955155	246821936
8 Pijao	86140.5717	246821936	8.04175	246821936
8 Pijao	86140.5717	246821936	4.628346	246821936
8 Pijao	86140.5717	246821936	11.458747	246821936
8 Pijao	86140.5717	246821936	0.524045	246821936
8 Pijao	86140.5717	246821936	5.856843	246821936
8 Pijao	86140.5717	246821936	3.861839	246821936
8 Pijao	86140.5717	246821936	1.057661	246821936
8 Pijao	86140.5717	246821936	5.992865	246821936
8 Pijao	86140.5717	246821936	2.438948	246821936
8 Pijao	86140.5717	246821936	1.501241	246821936
8 Pijao	86140.5717	246821936	15.669171	246821936
8 Pijao	86140.5717	246821936	2.47579	246821936
8 Pijao	86140.5717	246821936	1.649792	246821936
8 Pijao	86140.5717	246821936	2.996778	246821936
8 Pijao	86140.5717	246821936	0.998109	246821936
8 Pijao	86140.5717	246821936	2.38749	246821936
8 Pijao	86140.5717	246821936	10.894366	246821936
8 Pijao	86140.5717	246821936	15.432726	246821936
8 Pijao	86140.5717	246821936	12.444485	246821936
8 Pijao	86140.5717	246821936	2.46844	246821936
8 Pijao	86140.5717	246821936	1.219931	246821936
8 Pijao	86140.5717	246821936	1.704362	246821936
8 Pijao	86140.5717	246821936	2.052833	246821936
8 Pijao	86140.5717	246821936	1.490728	246821936
8 Pijao	86140.5717	246821936	0.47378	246821936
8 Pijao	86140.5717	246821936	2.066505	246821936
8 Pijao	86140.5717	246821936	378.202225	246821936
8 Pijao	86140.5717	246821936	19.675726	246821936
8 Pijao	86140.5717	246821936	4.002774	246821936

8 Pijao	86140.5717	246821936	8.931298	246821936
8 Pijao	86140.5717	246821936	4.21281	246821936
8 Pijao	86140.5717	246821936	29.859058	246821936
8 Pijao	86140.5717	246821936	32.372424	246821936
8 Pijao	86140.5717	246821936	4.375456	246821936
8 Pijao	86140.5717	246821936	2.999324	246821936
8 Pijao	86140.5717	246821936	46.736559	246821936
8 Pijao	86140.5717	246821936	6.2554	246821936
8 Pijao	86140.5717	246821936	1.599637	246821936
8 Pijao	86140.5717	246821936	10.484178	246821936
8 Pijao	86140.5717	246821936	3.304716	246821936
8 Pijao	86140.5717	246821936	6.58588	246821936
8 Pijao	86140.5717	246821936	3.224163	246821936
8 Pijao	86140.5717	246821936	12.945737	246821936
8 Pijao	86140.5717	246821936	32.544926	246821936
8 Pijao	86140.5717	246821936	22.693895	246821936
8 Pijao	86140.5717	246821936	0.604354	246821936
8 Pijao	86140.5717	246821936	29.090239	246821936
8 Pijao	86140.5717	246821936	14.035395	246821936
8 Pijao	86140.5717	246821936	3.793123	246821936
8 Pijao	86140.5717	246821936	0.743267	246821936
8 Pijao	86140.5717	246821936	0.131845	246821936
8 Pijao	86140.5717	246821936	0.481194	246821936
8 Pijao	86140.5717	246821936	26.81997	246821936
8 Pijao	86140.5717	246821936	47.814956	246821936
8 Pijao	86140.5717	246821936	1.775865	246821936
8 Pijao	86140.5717	246821936	2.403689	246821936
8 Pijao	86140.5717	246821936	4.803673	246821936
8 Pijao	86140.5717	246821936	29.519717	246821936
8 Pijao	86140.5717	246821936	0.855864	246821936
8 Pijao	86140.5717	246821936	5.575024	246821936
8 Pijao	86140.5717	246821936	4.203134	246821936
8 Pijao	86140.5717	246821936	12.423341	246821936
8 Pijao	86140.5717	246821936	38.188975	246821936
8 Pijao	86140.5717	246821936	4.981389	246821936
8 Pijao	86140.5717	246821936	20.413074	246821936
8 Pijao	86140.5717	246821936	12.847612	246821936
8 Pijao	86140.5717	246821936	28.114552	246821936
8 Pijao	86140.5717	246821936	62.611679	246821936
8 Pijao	86140.5717	246821936	31.009532	246821936
8 Pijao	86140.5717	246821936	0.031172	246821936
8 Pijao	86140.5717	246821936	6.826556	246821936
8 Pijao	86140.5717	246821936	1.298809	246821936
8 Pijao	86140.5717	246821936	1.671057	246821936
8 Pijao	86140.5717	246821936	0.580589	246821936
8 Pijao	86140.5717	246821936	1.014648	246821936
8 Pijao	86140.5717	246821936	2.418007	246821936
8 Pijao	86140.5717	246821936	4.005816	246821936
8 Pijao	86140.5717	246821936	7.520034	246821936
8 Pijao	86140.5717	246821936	28.051494	246821936

8 Pijao	86140.5717	246821936	14.555004	246821936
8 Pijao	86140.5717	246821936	9.912918	246821936
8 Pijao	86140.5717	246821936	30.147386	246821936
8 Pijao	86140.5717	246821936	8.091735	246821936
8 Pijao	86140.5717	246821936	1.635934	246821936
8 Pijao	86140.5717	246821936	0.042682	246821936
8 Pijao	86140.5717	246821936	0.350513	246821936
8 Pijao	86140.5717	246821936	1.182716	246821936
8 Pijao	86140.5717	246821936	0.923674	246821936
8 Pijao	86140.5717	246821936	2.048532	246821936
8 Pijao	86140.5717	246821936	0.581161	246821936
8 Pijao	86140.5717	246821936	3.134294	246821936
8 Pijao	86140.5717	246821936	43.620156	246821936
8 Pijao	86140.5717	246821936	7.041643	246821936
8 Pijao	86140.5717	246821936	9.329572	246821936
8 Pijao	86140.5717	246821936	38.598873	246821936
8 Pijao	86140.5717	246821936	0.818672	246821936
8 Pijao	86140.5717	246821936	3.175046	246821936
8 Pijao	86140.5717	246821936	3.14613	246821936
8 Pijao	86140.5717	246821936	3.975498	246821936
8 Pijao	86140.5717	246821936	7.467617	246821936
8 Pijao	86140.5717	246821936	0.749326	246821936
8 Pijao	86140.5717	246821936	0.924104	246821936
8 Pijao	86140.5717	246821936	10.77362	246821936
8 Pijao	86140.5717	246821936	2.261598	246821936
8 Pijao	86140.5717	246821936	16.258497	246821936
8 Pijao	86140.5717	246821936	8.990313	246821936
8 Pijao	86140.5717	246821936	31.412897	246821936
8 Pijao	86140.5717	246821936	8.395919	246821936
8 Pijao	86140.5717	246821936	1.183822	246821936
8 Pijao	86140.5717	246821936	5.574891	246821936
8 Pijao	86140.5717	246821936	0.225139	246821936
8 Pijao	86140.5717	246821936	11.37171	246821936
8 Pijao	86140.5717	246821936	0.432161	246821936
8 Pijao	86140.5717	246821936	4.49874	246821936
8 Pijao	86140.5717	246821936	3.559409	246821936
8 Pijao	86140.5717	246821936	4.044138	246821936
8 Pijao	86140.5717	246821936	0	246821936
8 Pijao	86140.5717	246821936	0.716502	246821936
8 Pijao	86140.5717	246821936	1.208747	246821936
8 Pijao	86140.5717	246821936	17.020703	246821936
8 Pijao	86140.5717	246821936	1.414277	246821936
8 Pijao	86140.5717	246821936	2.35189	246821936
8 Pijao	86140.5717	246821936	9.458483	246821936
8 Pijao	86140.5717	246821936	4.623205	246821936
8 Pijao	86140.5717	246821936	0.738213	246821936
8 Pijao	86140.5717	246821936	14.941874	246821936
8 Pijao	86140.5717	246821936	17.447861	246821936
8 Pijao	86140.5717	246821936	0.742654	246821936
8 Pijao	86140.5717	246821936	21.995368	246821936

8 Pijao	86140.5717	246821936	3.421608	246821936
8 Pijao	86140.5717	246821936	0.232628	246821936
8 Pijao	86140.5717	246821936	0.15908	246821936
8 Pijao	86140.5717	246821936	0.749938	246821936
8 Pijao	86140.5717	246821936	5.806187	246821936
8 Pijao	86140.5717	246821936	5.260432	246821936
8 Pijao	86140.5717	246821936	1.245629	246821936
8 Pijao	86140.5717	246821936	3.766601	246821936
8 Pijao	86140.5717	246821936	2.815454	246821936
8 Pijao	86140.5717	246821936	0.001853	246821936
8 Pijao	86140.5717	246821936	0.848886	246821936
8 Pijao	86140.5717	246821936	1.141464	246821936
8 Pijao	86140.5717	246821936	15.052562	246821936
8 Pijao	86140.5717	246821936	1.863521	246821936
8 Pijao	86140.5717	246821936	2.073309	246821936
8 Pijao	86140.5717	246821936	2.602905	246821936
8 Pijao	86140.5717	246821936	4.34993	246821936
8 Pijao	86140.5717	246821936	9.522761	246821936
8 Pijao	86140.5717	246821936	2.192615	246821936
8 Pijao	86140.5717	246821936	3.293273	246821936
8 Pijao	86140.5717	246821936	2.569194	246821936
8 Pijao	86140.5717	246821936	12.501306	246821936
8 Pijao	86140.5717	246821936	4.992746	246821936
8 Pijao	86140.5717	246821936	7.509067	246821936
8 Pijao	86140.5717	246821936	7.169439	246821936
8 Pijao	86140.5717	246821936	59.682927	246821936
8 Pijao	86140.5717	246821936	6.227588	246821936
8 Pijao	86140.5717	246821936	1.71498	246821936
8 Pijao	86140.5717	246821936	1.779864	246821936
8 Pijao	86140.5717	246821936	0.453962	246821936
8 Pijao	86140.5717	246821936	22.61608	246821936
8 Pijao	86140.5717	246821936	3.867929	246821936
8 Pijao	86140.5717	246821936	25.909056	246821936
8 Pijao	86140.5717	246821936	6.393144	246821936
8 Pijao	86140.5717	246821936	4.358699	246821936
8 Pijao	86140.5717	246821936	7.569656	246821936
8 Pijao	86140.5717	246821936	0.018432	246821936
8 Pijao	86140.5717	246821936	0.122203	246821936
8 Pijao	86140.5717	246821936	41.820469	246821936
8 Pijao	86140.5717	246821936	1.72342	246821936
8 Pijao	86140.5717	246821936	1.032366	246821936
8 Pijao	86140.5717	246821936	2.648067	246821936
8 Pijao	86140.5717	246821936	5.26907	246821936
8 Pijao	86140.5717	246821936	0.523147	246821936
8 Pijao	86140.5717	246821936	1.837933	246821936
8 Pijao	86140.5717	246821936	0.557764	246821936
8 Pijao	86140.5717	246821936	0.323941	246821936
8 Pijao	86140.5717	246821936	1.155987	246821936
8 Pijao	86140.5717	246821936	5.752143	246821936
8 Pijao	86140.5717	246821936	18.018978	246821936

8 Pijao	86140.5717	246821936	4.058341	246821936
8 Pijao	86140.5717	246821936	3.139572	246821936
8 Pijao	86140.5717	246821936	35.648737	246821936
8 Pijao	86140.5717	246821936	1.142464	246821936
8 Pijao	86140.5717	246821936	0.630548	246821936
8 Pijao	86140.5717	246821936	21.330656	246821936
8 Pijao	86140.5717	246821936	4.146279	246821936
8 Pijao	86140.5717	246821936	1.188856	246821936
8 Pijao	86140.5717	246821936	2.241875	246821936
8 Pijao	86140.5717	246821936	0.259672	246821936
8 Pijao	86140.5717	246821936	1.215706	246821936
8 Pijao	86140.5717	246821936	0.001093	246821936
8 Pijao	86140.5717	246821936	0.000664	246821936
8 Pijao	86140.5717	246821936	2.911751	246821936
8 Pijao	86140.5717	246821936	4.519389	246821936
8 Pijao	86140.5717	246821936	4.272351	246821936
8 Pijao	86140.5717	246821936	18.623577	246821936
8 Pijao	86140.5717	246821936	1.444669	246821936
8 Pijao	86140.5717	246821936	1.625503	246821936
8 Pijao	86140.5717	246821936	0.000005	246821936
8 Pijao	86140.5717	246821936	7.574913	246821936
8 Pijao	86140.5717	246821936	1.893403	246821936
8 Pijao	86140.5717	246821936	1.74312	246821936
8 Pijao	86140.5717	246821936	0.466044	246821936
8 Pijao	86140.5717	246821936	0.230415	246821936
8 Pijao	86140.5717	246821936	18.167324	246821936
8 Pijao	86140.5717	246821936	0.687439	246821936
8 Pijao	86140.5717	246821936	0.593892	246821936
8 Pijao	86140.5717	246821936	0.341557	246821936
8 Pijao	86140.5717	246821936	2.033719	246821936
8 Pijao	86140.5717	246821936	1.255664	246821936
8 Pijao	86140.5717	246821936	0.600366	246821936
8 Pijao	86140.5717	246821936	0.227811	246821936
8 Pijao	86140.5717	246821936	2.066615	246821936
8 Pijao	86140.5717	246821936	2.173209	246821936
8 Pijao	86140.5717	246821936	0.750307	246821936
8 Pijao	86140.5717	246821936	0.001113	246821936
8 Pijao	86140.5717	246821936	2.915446	246821936
8 Pijao	86140.5717	246821936	10.988404	246821936
8 Pijao	86140.5717	246821936	1.032133	246821936
8 Pijao	86140.5717	246821936	4.033365	246821936
8 Pijao	86140.5717	246821936	1.376469	246821936
8 Pijao	86140.5717	246821936	0.51092	246821936
8 Pijao	86140.5717	246821936	0.780695	246821936
8 Pijao	86140.5717	246821936	1.744308	246821936
8 Pijao	86140.5717	246821936	0.681418	246821936
8 Pijao	86140.5717	246821936	15.408281	246821936
8 Pijao	86140.5717	246821936	3.829003	246821936
8 Pijao	86140.5717	246821936	29.360133	246821936
8 Pijao	86140.5717	246821936	3.52343	246821936

8 Pijao	86140.5717	246821936	0.669442	246821936
8 Pijao	86140.5717	246821936	9.436685	246821936
8 Pijao	86140.5717	246821936	73.433382	246821936
8 Pijao	86140.5717	246821936	4.452166	246821936
8 Pijao	86140.5717	246821936	1.465026	246821936
8 Pijao	86140.5717	246821936	0.41062	246821936
8 Pijao	86140.5717	246821936	1.225639	246821936
8 Pijao	86140.5717	246821936	11.882855	246821936
8 Pijao	86140.5717	246821936	3.875804	246821936
8 Pijao	86140.5717	246821936	3.371317	246821936
8 Pijao	86140.5717	246821936	53.733287	246821936
8 Pijao	86140.5717	246821936	67.94026	246821936
8 Pijao	86140.5717	246821936	1.920305	246821936
8 Pijao	86140.5717	246821936	3.53266	246821936
8 Pijao	86140.5717	246821936	6.988883	246821936
8 Pijao	86140.5717	246821936	0.302813	246821936
8 Pijao	86140.5717	246821936	0.525519	246821936
8 Pijao	86140.5717	246821936	0.850605	246821936
8 Pijao	86140.5717	246821936	87.719846	246821936
8 Pijao	86140.5717	246821936	325.191664	246821936
8 Pijao	86140.5717	246821936	1.641515	246821936
8 Pijao	86140.5717	246821936	0.390057	246821936
8 Pijao	86140.5717	246821936	18.478656	246821936
8 Pijao	86140.5717	246821936	2.272128	246821936
8 Pijao	86140.5717	246821936	1.765144	246821936
8 Pijao	86140.5717	246821936	28.886082	246821936
8 Pijao	86140.5717	246821936	1.24158	246821936
8 Pijao	86140.5717	246821936	1.572457	246821936
8 Pijao	86140.5717	246821936	32.226047	246821936
8 Pijao	86140.5717	246821936	3.041584	246821936
8 Pijao	86140.5717	246821936	7.080149	246821936
8 Pijao	86140.5717	246821936	4.553842	246821936
8 Pijao	86140.5717	246821936	4.742776	246821936
8 Pijao	86140.5717	246821936	2.897619	246821936
8 Pijao	86140.5717	246821936	2.481493	246821936
8 Pijao	86140.5717	246821936	3.90274	246821936
8 Pijao	86140.5717	246821936	9.949489	246821936
8 Pijao	86140.5717	246821936	33.368185	246821936
8 Pijao	86140.5717	246821936	1.767042	246821936
8 Pijao	86140.5717	246821936	1.231457	246821936
8 Pijao	86140.5717	246821936	110.439015	246821936
8 Pijao	86140.5717	246821936	7.364596	246821936
8 Pijao	86140.5717	246821936	1.796122	246821936
8 Pijao	86140.5717	246821936	9.642008	246821936
8 Pijao	86140.5717	246821936	6.74207	246821936
8 Pijao	86140.5717	246821936	70.719712	246821936
8 Pijao	86140.5717	246821936	2.103148	246821936
8 Pijao	86140.5717	246821936	43.194014	246821936
8 Pijao	86140.5717	246821936	2.463425	246821936
8 Pijao	86140.5717	246821936	3.398372	246821936

8 Pijao	86140.5717	246821936	1.917867	246821936
8 Pijao	86140.5717	246821936	3.865258	246821936
8 Pijao	86140.5717	246821936	26.836908	246821936
8 Pijao	86140.5717	246821936	15.367037	246821936
8 Pijao	86140.5717	246821936	37.262701	246821936
8 Pijao	86140.5717	246821936	1.136135	246821936
8 Pijao	86140.5717	246821936	9.470387	246821936
8 Pijao	86140.5717	246821936	3.242089	246821936
8 Pijao	86140.5717	246821936	1.695625	246821936
8 Pijao	86140.5717	246821936	2.767972	246821936
8 Pijao	86140.5717	246821936	1.195712	246821936
8 Pijao	86140.5717	246821936	24.27164	246821936
8 Pijao	86140.5717	246821936	11.042158	246821936
8 Pijao	86140.5717	246821936	209.192276	246821936
8 Pijao	86140.5717	246821936	14.816226	246821936
8 Pijao	86140.5717	246821936	2.146102	246821936
8 Pijao	86140.5717	246821936	85.225342	246821936
8 Pijao	86140.5717	246821936	2.771389	246821936
8 Pijao	86140.5717	246821936	2.672781	246821936
8 Pijao	86140.5717	246821936	1.303119	246821936
8 Pijao	86140.5717	246821936	172.973204	246821936
8 Pijao	86140.5717	246821936	0.645923	246821936
8 Pijao	86140.5717	246821936	1.162256	246821936
8 Pijao	86140.5717	246821936	1.352011	246821936
8 Pijao	86140.5717	246821936	29.332474	246821936
8 Pijao	86140.5717	246821936	1.696173	246821936
8 Pijao	86140.5717	246821936	1.410724	246821936
8 Pijao	86140.5717	246821936	7.373079	246821936
8 Pijao	86140.5717	246821936	182.634289	246821936
8 Pijao	86140.5717	246821936	18.127907	246821936
8 Pijao	86140.5717	246821936	11.510752	246821936
8 Pijao	86140.5717	246821936	5.036994	246821936
8 Pijao	86140.5717	246821936	3.476208	246821936
8 Pijao	86140.5717	246821936	7.693056	246821936
8 Pijao	86140.5717	246821936	9.000029	246821936
8 Pijao	86140.5717	246821936	5.161613	246821936
8 Pijao	86140.5717	246821936	1.422515	246821936
8 Pijao	86140.5717	246821936	37.300505	246821936
8 Pijao	86140.5717	246821936	29.505193	246821936
8 Pijao	86140.5717	246821936	36.145384	246821936
8 Pijao	86140.5717	246821936	7.611834	246821936
8 Pijao	86140.5717	246821936	16.677875	246821936
8 Pijao	86140.5717	246821936	5.793885	246821936
8 Pijao	86140.5717	246821936	28.141086	246821936
8 Pijao	86140.5717	246821936	69.202412	246821936
8 Pijao	86140.5717	246821936	7.273128	246821936
8 Pijao	86140.5717	246821936	2.708181	246821936
8 Pijao	86140.5717	246821936	2.907475	246821936
8 Pijao	86140.5717	246821936	15.032573	246821936
8 Pijao	86140.5717	246821936	0.898265	246821936

8 Pijao	86140.5717	246821936	14.895114	246821936
8 Pijao	86140.5717	246821936	4.7943	246821936
8 Pijao	86140.5717	246821936	0.265724	246821936
8 Pijao	86140.5717	246821936	0.547296	246821936
8 Pijao	86140.5717	246821936	0.393497	246821936
8 Pijao	86140.5717	246821936	9.126209	246821936
8 Pijao	86140.5717	246821936	2.863886	246821936
8 Pijao	86140.5717	246821936	4.568855	246821936
8 Pijao	86140.5717	246821936	2.517338	246821936
8 Pijao	86140.5717	246821936	0.792041	246821936
8 Pijao	86140.5717	246821936	2.468234	246821936
8 Pijao	86140.5717	246821936	2.89203	246821936
8 Pijao	86140.5717	246821936	21.527138	246821936
8 Pijao	86140.5717	246821936	5.70966	246821936
8 Pijao	86140.5717	246821936	0.74807	246821936
8 Pijao	86140.5717	246821936	1.43767	246821936
8 Pijao	86140.5717	246821936	3.156692	246821936
8 Pijao	86140.5717	246821936	2.481184	246821936
8 Pijao	86140.5717	246821936	9.127428	246821936
8 Pijao	86140.5717	246821936	0.969999	246821936
8 Pijao	86140.5717	246821936	0.528944	246821936
8 Pijao	86140.5717	246821936	9.152775	246821936
8 Pijao	86140.5717	246821936	0.940882	246821936
8 Pijao	86140.5717	246821936	1.379623	246821936
8 Pijao	86140.5717	246821936	1.827327	246821936
8 Pijao	86140.5717	246821936	4.019281	246821936
8 Pijao	86140.5717	246821936	0.899888	246821936
8 Pijao	86140.5717	246821936	11.663275	246821936
8 Pijao	86140.5717	246821936	1.636512	246821936
8 Pijao	86140.5717	246821936	1.437278	246821936
8 Pijao	86140.5717	246821936	3.247102	246821936
8 Pijao	86140.5717	246821936	23.049622	246821936
8 Pijao	86140.5717	246821936	0.898859	246821936
8 Pijao	86140.5717	246821936	2.146462	246821936
8 Pijao	86140.5717	246821936	4.294224	246821936
8 Pijao	86140.5717	246821936	6.260154	246821936
8 Pijao	86140.5717	246821936	13.190417	246821936
8 Pijao	86140.5717	246821936	0.903836	246821936
8 Pijao	86140.5717	246821936	0.584951	246821936
8 Pijao	86140.5717	246821936	15.141997	246821936
8 Pijao	86140.5717	246821936	4.535503	246821936
8 Pijao	86140.5717	246821936	8.637853	246821936
8 Pijao	86140.5717	246821936	2.559969	246821936
8 Pijao	86140.5717	246821936	2.206282	246821936
8 Pijao	86140.5717	246821936	1.149381	246821936
8 Pijao	86140.5717	246821936	11.813014	246821936
8 Pijao	86140.5717	246821936	2.047845	246821936
8 Pijao	86140.5717	246821936	1.466417	246821936
8 Pijao	86140.5717	246821936	0.669191	246821936
8 Pijao	86140.5717	246821936	4.767773	246821936

8 Pijao	86140.5717	246821936	0.977765	246821936
8 Pijao	86140.5717	246821936	1.063571	246821936
8 Pijao	86140.5717	246821936	1.171816	246821936
8 Pijao	86140.5717	246821936	0.370007	246821936
8 Pijao	86140.5717	246821936	1.768268	246821936
8 Pijao	86140.5717	246821936	0.866852	246821936
8 Pijao	86140.5717	246821936	0.77559	246821936
8 Pijao	86140.5717	246821936	4.511243	246821936
8 Pijao	86140.5717	246821936	1.295899	246821936
8 Pijao	86140.5717	246821936	0.858815	246821936
8 Pijao	86140.5717	246821936	5.487974	246821936
8 Pijao	86140.5717	246821936	2.378853	246821936
8 Pijao	86140.5717	246821936	2.381542	246821936
8 Pijao	86140.5717	246821936	2.997395	246821936
8 Pijao	86140.5717	246821936	2.042906	246821936
8 Pijao	86140.5717	246821936	0.55498	246821936
8 Pijao	86140.5717	246821936	0.844488	246821936
8 Pijao	86140.5717	246821936	11.905097	246821936
8 Pijao	86140.5717	246821936	2.533717	246821936
8 Pijao	86140.5717	246821936	1.805328	246821936
8 Pijao	86140.5717	246821936	0.799924	246821936
8 Pijao	86140.5717	246821936	1.313642	246821936
8 Pijao	86140.5717	246821936	1.455099	246821936
8 Pijao	86140.5717	246821936	14.636274	246821936
8 Pijao	86140.5717	246821936	1.070738	246821936
8 Pijao	86140.5717	246821936	1.285478	246821936
8 Pijao	86140.5717	246821936	0.534323	246821936
8 Pijao	86140.5717	246821936	21.020691	246821936
8 Pijao	86140.5717	246821936	1.808445	246821936
8 Pijao	86140.5717	246821936	1.483844	246821936
8 Pijao	86140.5717	246821936	1.791771	246821936
8 Pijao	86140.5717	246821936	0.304394	246821936
8 Pijao	86140.5717	246821936	1.92225	246821936
8 Pijao	86140.5717	246821936	2.001457	246821936
8 Pijao	86140.5717	246821936	14.642143	246821936
8 Pijao	86140.5717	246821936	4.056975	246821936
8 Pijao	86140.5717	246821936	3.604369	246821936
8 Pijao	86140.5717	246821936	7.778359	246821936
8 Pijao	86140.5717	246821936	4.764552	246821936
8 Pijao	86140.5717	246821936	8.33431	246821936
8 Pijao	86140.5717	246821936	2.129217	246821936
8 Pijao	86140.5717	246821936	1.570854	246821936
8 Pijao	86140.5717	246821936	3.476955	246821936
8 Pijao	86140.5717	246821936	1.084262	246821936
8 Pijao	86140.5717	246821936	5.457453	246821936
8 Pijao	86140.5717	246821936	12.777972	246821936
8 Pijao	86140.5717	246821936	1.206912	246821936
8 Pijao	86140.5717	246821936	0.926263	246821936
8 Pijao	86140.5717	246821936	18.170591	246821936
8 Pijao	86140.5717	246821936	16.281606	246821936

8 Pijao	86140.5717	246821936	10.76767	246821936
8 Pijao	86140.5717	246821936	7.004425	246821936
8 Pijao	86140.5717	246821936	0.958961	246821936
8 Pijao	86140.5717	246821936	5.845495	246821936
8 Pijao	86140.5717	246821936	4.886186	246821936
8 Pijao	86140.5717	246821936	7.204521	246821936
8 Pijao	86140.5717	246821936	5.489544	246821936
8 Pijao	86140.5717	246821936	0.148405	246821936
8 Pijao	86140.5717	246821936	0.765205	246821936
8 Pijao	86140.5717	246821936	1.069728	246821936
8 Pijao	86140.5717	246821936	6.170288	246821936
8 Pijao	86140.5717	246821936	4.104591	246821936
8 Pijao	86140.5717	246821936	1.890743	246821936
8 Pijao	86140.5717	246821936	1.094026	246821936
8 Pijao	86140.5717	246821936	7.029871	246821936
8 Pijao	86140.5717	246821936	1.243843	246821936
8 Pijao	86140.5717	246821936	3.215826	246821936
8 Pijao	86140.5717	246821936	2.903481	246821936
8 Pijao	86140.5717	246821936	3.010323	246821936
8 Pijao	86140.5717	246821936	4.568518	246821936
8 Pijao	86140.5717	246821936	18.774526	246821936
8 Pijao	86140.5717	246821936	4.515273	246821936
8 Pijao	86140.5717	246821936	0.056727	246821936
8 Pijao	86140.5717	246821936	31.770151	246821936
8 Pijao	86140.5717	246821936	0.865905	246821936
8 Pijao	86140.5717	246821936	7.007583	246821936
8 Pijao	86140.5717	246821936	0.410673	246821936
8 Pijao	86140.5717	246821936	0.008551	246821936
8 Pijao	86140.5717	246821936	1.189152	246821936
8 Pijao	86140.5717	246821936	8.455146	246821936
8 Pijao	86140.5717	246821936	3.239148	246821936
8 Pijao	86140.5717	246821936	5.573682	246821936
8 Pijao	86140.5717	246821936	6.46734	246821936
8 Pijao	86140.5717	246821936	33.213446	246821936
8 Pijao	86140.5717	246821936	0.003152	246821936
8 Pijao	86140.5717	246821936	26.366162	246821936
8 Pijao	86140.5717	246821936	6.416881	246821936
8 Pijao	86140.5717	246821936	9.526176	246821936
8 Pijao	86140.5717	246821936	1.027839	246821936
8 Pijao	86140.5717	246821936	0.922002	246821936
8 Pijao	86140.5717	246821936	10.613722	246821936
8 Pijao	86140.5717	246821936	49.292245	246821936
8 Pijao	86140.5717	246821936	11.189377	246821936
8 Pijao	86140.5717	246821936	0.004202	246821936
8 Pijao	86140.5717	246821936	0.88435	246821936
8 Pijao	86140.5717	246821936	1.79623	246821936
8 Pijao	86140.5717	246821936	9.163022	246821936
8 Pijao	86140.5717	246821936	18.373318	246821936
8 Pijao	86140.5717	246821936	1.739022	246821936
8 Pijao	86140.5717	246821936	4.005529	246821936

8 Pijao	86140.5717	246821936	4.571019	246821936
8 Pijao	86140.5717	246821936	1.167498	246821936
8 Pijao	86140.5717	246821936	19.462773	246821936
8 Pijao	86140.5717	246821936	28.301315	246821936
8 Pijao	86140.5717	246821936	6.461019	246821936
8 Pijao	86140.5717	246821936	1.465416	246821936
8 Pijao	86140.5717	246821936	1.93351	246821936
8 Pijao	86140.5717	246821936	6.176029	246821936
8 Pijao	86140.5717	246821936	2.386039	246821936
8 Pijao	86140.5717	246821936	1.98925	246821936
8 Pijao	86140.5717	246821936	2.330127	246821936
8 Pijao	86140.5717	246821936	0.566561	246821936
8 Pijao	86140.5717	246821936	2.348867	246821936
8 Pijao	86140.5717	246821936	11.672494	246821936
8 Pijao	86140.5717	246821936	14.294122	246821936
8 Pijao	86140.5717	246821936	19.327845	246821936
8 Pijao	86140.5717	246821936	1.915276	246821936
8 Pijao	86140.5717	246821936	0.474797	246821936
8 Pijao	86140.5717	246821936	0.6026	246821936
8 Pijao	86140.5717	246821936	1.534818	246821936
8 Pijao	86140.5717	246821936	0.406641	246821936
8 Pijao	86140.5717	246821936	0.867854	246821936
8 Pijao	86140.5717	246821936	2.906624	246821936
8 Pijao	86140.5717	246821936	0.638754	246821936
8 Pijao	86140.5717	246821936	19.206989	246821936
8 Pijao	86140.5717	246821936	26.295999	246821936
8 Pijao	86140.5717	246821936	1.486165	246821936
8 Pijao	86140.5717	246821936	13.82019	246821936
8 Pijao	86140.5717	246821936	4.764759	246821936
8 Pijao	86140.5717	246821936	11.835579	246821936
8 Pijao	86140.5717	246821936	0.777429	246821936
8 Pijao	86140.5717	246821936	2.415109	246821936
8 Pijao	86140.5717	246821936	8.000907	246821936
8 Pijao	86140.5717	246821936	0.562287	246821936
8 Pijao	86140.5717	246821936	0.691508	246821936
8 Pijao	86140.5717	246821936	19.010468	246821936
8 Pijao	86140.5717	246821936	3.378287	246821936
8 Pijao	86140.5717	246821936	7.505909	246821936
8 Pijao	86140.5717	246821936	1.638876	246821936
8 Pijao	86140.5717	246821936	11.882519	246821936
8 Pijao	86140.5717	246821936	31.186586	246821936
8 Pijao	86140.5717	246821936	0.317208	246821936
8 Pijao	86140.5717	246821936	1.271866	246821936
8 Pijao	86140.5717	246821936	14.20444	246821936
8 Pijao	86140.5717	246821936	17.198477	246821936
8 Pijao	86140.5717	246821936	5.060075	246821936
8 Pijao	86140.5717	246821936	1.304892	246821936
8 Pijao	86140.5717	246821936	2.449787	246821936
8 Pijao	86140.5717	246821936	2.108139	246821936
8 Pijao	86140.5717	246821936	0.207172	246821936

8 Pijao	86140.5717	246821936	3.507614	246821936
8 Pijao	86140.5717	246821936	1.800615	246821936
8 Pijao	86140.5717	246821936	25.390665	246821936
8 Pijao	86140.5717	246821936	0.69383	246821936
8 Pijao	86140.5717	246821936	0.555282	246821936
8 Pijao	86140.5717	246821936	1.26563	246821936
8 Pijao	86140.5717	246821936	0.93455	246821936
8 Pijao	86140.5717	246821936	4.81717	246821936
8 Pijao	86140.5717	246821936	0.78519	246821936
8 Pijao	86140.5717	246821936	3.57924	246821936
8 Pijao	86140.5717	246821936	2.2428	246821936
8 Pijao	86140.5717	246821936	2.191353	246821936
8 Pijao	86140.5717	246821936	16.379543	246821936
8 Pijao	86140.5717	246821936	14.330301	246821936
8 Pijao	86140.5717	246821936	11.769588	246821936
8 Pijao	86140.5717	246821936	3.189247	246821936
8 Pijao	86140.5717	246821936	1.740568	246821936
8 Pijao	86140.5717	246821936	9.604885	246821936
8 Pijao	86140.5717	246821936	6.570115	246821936
8 Pijao	86140.5717	246821936	8.654899	246821936
8 Pijao	86140.5717	246821936	1.625005	246821936
8 Pijao	86140.5717	246821936	1.05944	246821936
8 Pijao	86140.5717	246821936	0.847327	246821936
8 Pijao	86140.5717	246821936	29.396172	246821936
8 Pijao	86140.5717	246821936	83.523143	246821936
8 Pijao	86140.5717	246821936	3.2147	246821936
8 Pijao	86140.5717	246821936	5.22761	246821936
8 Pijao	86140.5717	246821936	3.620573	246821936
8 Pijao	86140.5717	246821936	0.684618	246821936
8 Pijao	86140.5717	246821936	1.056028	246821936
8 Pijao	86140.5717	246821936	0.706504	246821936
8 Pijao	86140.5717	246821936	1.697334	246821936
8 Pijao	86140.5717	246821936	1.299919	246821936
8 Pijao	86140.5717	246821936	1.04941	246821936
8 Pijao	86140.5717	246821936	3.831426	246821936
8 Pijao	86140.5717	246821936	3.895976	246821936
8 Pijao	86140.5717	246821936	0.24125	246821936
8 Pijao	86140.5717	246821936	1.600074	246821936
8 Pijao	86140.5717	246821936	1.380604	246821936
8 Pijao	86140.5717	246821936	3.522699	246821936
8 Pijao	86140.5717	246821936	5.039994	246821936
8 Pijao	86140.5717	246821936	0.851138	246821936
8 Pijao	86140.5717	246821936	1.493126	246821936
8 Pijao	86140.5717	246821936	0.121528	246821936
8 Pijao	86140.5717	246821936	0.434403	246821936
8 Pijao	86140.5717	246821936	20.252415	246821936
8 Pijao	86140.5717	246821936	0.579909	246821936
8 Pijao	86140.5717	246821936	0.925313	246821936
8 Pijao	86140.5717	246821936	5.993145	246821936
8 Pijao	86140.5717	246821936	1.371846	246821936

8 Pijao	86140.5717	246821936	0.48992	246821936
8 Pijao	86140.5717	246821936	0.132018	246821936
8 Pijao	86140.5717	246821936	1.148133	246821936
8 Pijao	86140.5717	246821936	0.70738	246821936
8 Pijao	86140.5717	246821936	7.303506	246821936
8 Pijao	86140.5717	246821936	5.043104	246821936
8 Pijao	86140.5717	246821936	4.783985	246821936
8 Pijao	86140.5717	246821936	0.949358	246821936
8 Pijao	86140.5717	246821936	6.618899	246821936
8 Pijao	86140.5717	246821936	17.597652	246821936
8 Pijao	86140.5717	246821936	86.916624	246821936
8 Pijao	86140.5717	246821936	2.175216	246821936
8 Pijao	86140.5717	246821936	438.456556	246821936
8 Pijao	86140.5717	246821936	70.177439	246821936
8 Pijao	86140.5717	246821936	5.645742	246821936
8 Pijao	86140.5717	246821936	88.847497	246821936
8 Pijao	86140.5717	246821936	5.077425	246821936
8 Pijao	86140.5717	246821936	14.376695	246821936
8 Pijao	86140.5717	246821936	2.159567	246821936
8 Pijao	86140.5717	246821936	4.782315	246821936
8 Pijao	86140.5717	246821936	3.633299	246821936
8 Pijao	86140.5717	246821936	2.587895	246821936
8 Pijao	86140.5717	246821936	15.08943	246821936
8 Pijao	86140.5717	246821936	5.727326	246821936
8 Pijao	86140.5717	246821936	4.662102	246821936
8 Pijao	86140.5717	246821936	4.555419	246821936
8 Pijao	86140.5717	246821936	101.206094	246821936
8 Pijao	86140.5717	246821936	5.230037	246821936
8 Pijao	86140.5717	246821936	9.182752	246821936
8 Pijao	86140.5717	246821936	3.458541	246821936
8 Pijao	86140.5717	246821936	14.346437	246821936
8 Pijao	86140.5717	246821936	0.78357	246821936
8 Pijao	86140.5717	246821936	4.546778	246821936
8 Pijao	86140.5717	246821936	18.676355	246821936
8 Pijao	86140.5717	246821936	1.118469	246821936
8 Pijao	86140.5717	246821936	4.968485	246821936
8 Pijao	86140.5717	246821936	4.332092	246821936
8 Pijao	86140.5717	246821936	11.408844	246821936
8 Pijao	86140.5717	246821936	10.453133	246821936
8 Pijao	86140.5717	246821936	5.88295	246821936
8 Pijao	86140.5717	246821936	1.877493	246821936
8 Pijao	86140.5717	246821936	4.674944	246821936
8 Pijao	86140.5717	246821936	3.858631	246821936
8 Pijao	86140.5717	246821936	27.731996	246821936
8 Pijao	86140.5717	246821936	25.12637	246821936
8 Pijao	86140.5717	246821936	5.73215	246821936
8 Pijao	86140.5717	246821936	16.665316	246821936
8 Pijao	86140.5717	246821936	33.76088	246821936
8 Pijao	86140.5717	246821936	18.984948	246821936
8 Pijao	86140.5717	246821936	6.861115	246821936

8 Pijao	86140.5717	246821936	1.659429	246821936
8 Pijao	86140.5717	246821936	38.141412	246821936
8 Pijao	86140.5717	246821936	10.692792	246821936
8 Pijao	86140.5717	246821936	0.860834	246821936
8 Pijao	86140.5717	246821936	2.185887	246821936
8 Pijao	86140.5717	246821936	4.796731	246821936
8 Pijao	86140.5717	246821936	14.231657	246821936
8 Pijao	86140.5717	246821936	51.125645	246821936
8 Pijao	86140.5717	246821936	11.458685	246821936
8 Pijao	86140.5717	246821936	31.46489	246821936
8 Pijao	86140.5717	246821936	40.932034	246821936
8 Pijao	86140.5717	246821936	0.455278	246821936
8 Pijao	86140.5717	246821936	0.261515	246821936
8 Pijao	86140.5717	246821936	11.005253	246821936
8 Pijao	86140.5717	246821936	3.088278	246821936
8 Pijao	86140.5717	246821936	25.354648	246821936
8 Pijao	86140.5717	246821936	15.446659	246821936
8 Pijao	86140.5717	246821936	71.181001	246821936
8 Pijao	86140.5717	246821936	1.203143	246821936
8 Pijao	86140.5717	246821936	1.973824	246821936
8 Pijao	86140.5717	246821936	0.685117	246821936
8 Pijao	86140.5717	246821936	60.886766	246821936
8 Pijao	86140.5717	246821936	48.897148	246821936
8 Pijao	86140.5717	246821936	4.324818	246821936
8 Pijao	86140.5717	246821936	4.409207	246821936
8 Pijao	86140.5717	246821936	2.590454	246821936
8 Pijao	86140.5717	246821936	2.923232	246821936
8 Pijao	86140.5717	246821936	4.350938	246821936
8 Pijao	86140.5717	246821936	0.817911	246821936
8 Pijao	86140.5717	246821936	6.732101	246821936
8 Pijao	86140.5717	246821936	9.306949	246821936
8 Pijao	86140.5717	246821936	0.969382	246821936
8 Pijao	86140.5717	246821936	11.746047	246821936
8 Pijao	86140.5717	246821936	22.366145	246821936
8 Pijao	86140.5717	246821936	26.013254	246821936
8 Pijao	86140.5717	246821936	2.399477	246821936
8 Pijao	86140.5717	246821936	19.625737	246821936
8 Pijao	86140.5717	246821936	38.894147	246821936
8 Pijao	86140.5717	246821936	10.677751	246821936
8 Pijao	86140.5717	246821936	2.901943	246821936
8 Pijao	86140.5717	246821936	44.449696	246821936
8 Pijao	86140.5717	246821936	0.506161	246821936
8 Pijao	86140.5717	246821936	0.851941	246821936
8 Pijao	86140.5717	246821936	5.05022	246821936
8 Pijao	86140.5717	246821936	18.578526	246821936
8 Pijao	86140.5717	246821936	5.164657	246821936
8 Pijao	86140.5717	246821936	99.542206	246821936
8 Pijao	86140.5717	246821936	13.184564	246821936
8 Pijao	86140.5717	246821936	7.286973	246821936
8 Pijao	86140.5717	246821936	1.676279	246821936

8 Pijao	86140.5717	246821936	22.225118	246821936
8 Pijao	86140.5717	246821936	1.066088	246821936
8 Pijao	86140.5717	246821936	7.489229	246821936
8 Pijao	86140.5717	246821936	0.452771	246821936
8 Pijao	86140.5717	246821936	4.792918	246821936
8 Pijao	86140.5717	246821936	43.941577	246821936
8 Pijao	86140.5717	246821936	96.997897	246821936
8 Pijao	86140.5717	246821936	4.301022	246821936
8 Pijao	86140.5717	246821936	6.265452	246821936
8 Pijao	86140.5717	246821936	3.18683	246821936
8 Pijao	86140.5717	246821936	6.692431	246821936
8 Pijao	86140.5717	246821936	6.934015	246821936
8 Pijao	86140.5717	246821936	8.683675	246821936
8 Pijao	86140.5717	246821936	9.496149	246821936
8 Pijao	86140.5717	246821936	4.039596	246821936
8 Pijao	86140.5717	246821936	3.691724	246821936
8 Pijao	86140.5717	246821936	2.978203	246821936
8 Pijao	86140.5717	246821936	384.854983	246821936
8 Pijao	86140.5717	246821936	1.475933	246821936
8 Pijao	86140.5717	246821936	1.168045	246821936
8 Pijao	86140.5717	246821936	1.17694	246821936
8 Pijao	86140.5717	246821936	5.017281	246821936
8 Pijao	86140.5717	246821936	2.902225	246821936
8 Pijao	86140.5717	246821936	3.982852	246821936
8 Pijao	86140.5717	246821936	7.220374	246821936
8 Pijao	86140.5717	246821936	39.708691	246821936
8 Pijao	86140.5717	246821936	2.328439	246821936
8 Pijao	86140.5717	246821936	6.300769	246821936
8 Pijao	86140.5717	246821936	261.617333	246821936
8 Pijao	86140.5717	246821936	2.101759	246821936
8 Pijao	86140.5717	246821936	5.106496	246821936
8 Pijao	86140.5717	246821936	4.023318	246821936
8 Pijao	86140.5717	246821936	3.334768	246821936
8 Pijao	86140.5717	246821936	13.519411	246821936
8 Pijao	86140.5717	246821936	13.242155	246821936
8 Pijao	86140.5717	246821936	16.52706	246821936
8 Pijao	86140.5717	246821936	2.331124	246821936
8 Pijao	86140.5717	246821936	9.433344	246821936
8 Pijao	86140.5717	246821936	1.309605	246821936
8 Pijao	86140.5717	246821936	2.463527	246821936
8 Pijao	86140.5717	246821936	8.155065	246821936
8 Pijao	86140.5717	246821936	8.239677	246821936
8 Pijao	86140.5717	246821936	33.107142	246821936
8 Pijao	86140.5717	246821936	4.274807	246821936
8 Pijao	86140.5717	246821936	10.80854	246821936
8 Pijao	86140.5717	246821936	1.697187	246821936
8 Pijao	86140.5717	246821936	7.587852	246821936
8 Pijao	86140.5717	246821936	1.373082	246821936
8 Pijao	86140.5717	246821936	1.74206	246821936
8 Pijao	86140.5717	246821936	11.834343	246821936

8 Pijao	86140.5717	246821936	3.068494	246821936
8 Pijao	86140.5717	246821936	3.66004	246821936
8 Pijao	86140.5717	246821936	6.713177	246821936
8 Pijao	86140.5717	246821936	0.521516	246821936
8 Pijao	86140.5717	246821936	21.771711	246821936
8 Pijao	86140.5717	246821936	6.248703	246821936
8 Pijao	86140.5717	246821936	1.069541	246821936
8 Pijao	86140.5717	246821936	0.915316	246821936
8 Pijao	86140.5717	246821936	0.373663	246821936
8 Pijao	86140.5717	246821936	0.680143	246821936
8 Pijao	86140.5717	246821936	2.179247	246821936
8 Pijao	86140.5717	246821936	5.721328	246821936
8 Pijao	86140.5717	246821936	44.071014	246821936
8 Pijao	86140.5717	246821936	11.916866	246821936
8 Pijao	86140.5717	246821936	6.444297	246821936
8 Pijao	86140.5717	246821936	6.340955	246821936
8 Pijao	86140.5717	246821936	2.65272	246821936
8 Pijao	86140.5717	246821936	4.215061	246821936
8 Pijao	86140.5717	246821936	7.422847	246821936
8 Pijao	86140.5717	246821936	2.122839	246821936
8 Pijao	86140.5717	246821936	1.159533	246821936
8 Pijao	86140.5717	246821936	1.332634	246821936
8 Pijao	86140.5717	246821936	0.759999	246821936
8 Pijao	86140.5717	246821936	2.802119	246821936
8 Pijao	86140.5717	246821936	1.113127	246821936
8 Pijao	86140.5717	246821936	6.492124	246821936
8 Pijao	86140.5717	246821936	19.162796	246821936
8 Pijao	86140.5717	246821936	69.408892	246821936
8 Pijao	86140.5717	246821936	2.802523	246821936
8 Pijao	86140.5717	246821936	0.19607	246821936
8 Pijao	86140.5717	246821936	4.933633	246821936
8 Pijao	86140.5717	246821936	5.370749	246821936
8 Pijao	86140.5717	246821936	8.62455	246821936
8 Pijao	86140.5717	246821936	2.828237	246821936
8 Pijao	86140.5717	246821936	10.468792	246821936
8 Pijao	86140.5717	246821936	6.74802	246821936
8 Pijao	86140.5717	246821936	1.88559	246821936
8 Pijao	86140.5717	246821936	4.414674	246821936
8 Pijao	86140.5717	246821936	4.144929	246821936
8 Pijao	86140.5717	246821936	9.84625	246821936
8 Pijao	86140.5717	246821936	6.067823	246821936
8 Pijao	86140.5717	246821936	11.714033	246821936
8 Pijao	86140.5717	246821936	4.948008	246821936
8 Pijao	86140.5717	246821936	4.40036	246821936
8 Pijao	86140.5717	246821936	2.531846	246821936
8 Pijao	86140.5717	246821936	8.654654	246821936
8 Pijao	86140.5717	246821936	1.16151	246821936
8 Pijao	86140.5717	246821936	4.133992	246821936
8 Pijao	86140.5717	246821936	5.092188	246821936
8 Pijao	86140.5717	246821936	6.601956	246821936

8 Pijao	86140.5717	246821936	16.972141	246821936
8 Pijao	86140.5717	246821936	5.049772	246821936
8 Pijao	86140.5717	246821936	2.477831	246821936
8 Pijao	86140.5717	246821936	1.812455	246821936
8 Pijao	86140.5717	246821936	5.585469	246821936
8 Pijao	86140.5717	246821936	3.759791	246821936
8 Pijao	86140.5717	246821936	3.999887	246821936
8 Pijao	86140.5717	246821936	4.435604	246821936
8 Pijao	86140.5717	246821936	1.01433	246821936
8 Pijao	86140.5717	246821936	9.283073	246821936
8 Pijao	86140.5717	246821936	2.774479	246821936
8 Pijao	86140.5717	246821936	4.414293	246821936
8 Pijao	86140.5717	246821936	1.310894	246821936
8 Pijao	86140.5717	246821936	1.727593	246821936
8 Pijao	86140.5717	246821936	1.023267	246821936
8 Pijao	86140.5717	246821936	18.515933	246821936
8 Pijao	86140.5717	246821936	31.144847	246821936
8 Pijao	86140.5717	246821936	11.250993	246821936
8 Pijao	86140.5717	246821936	53.79763	246821936
8 Pijao	86140.5717	246821936	4.170139	246821936
8 Pijao	86140.5717	246821936	165.242183	246821936
8 Pijao	86140.5717	246821936	34.281792	246821936
8 Pijao	86140.5717	246821936	12.689072	246821936
8 Pijao	86140.5717	246821936	184.656036	246821936
8 Pijao	86140.5717	246821936	1.471992	246821936
8 Pijao	86140.5717	246821936	3.229459	246821936
8 Pijao	86140.5717	246821936	0.489091	246821936
8 Pijao	86140.5717	246821936	12.039106	246821936
8 Pijao	86140.5717	246821936	1.262437	246821936
8 Pijao	86140.5717	246821936	13.460281	246821936
8 Pijao	86140.5717	246821936	0.181638	246821936
8 Pijao	86140.5717	246821936	1.836792	246821936
8 Pijao	86140.5717	246821936	9.018135	246821936
8 Pijao	86140.5717	246821936	1.811376	246821936
8 Pijao	86140.5717	246821936	1.471453	246821936
8 Pijao	86140.5717	246821936	8.949137	246821936
8 Pijao	86140.5717	246821936	6.980619	246821936
8 Pijao	86140.5717	246821936	9.056155	246821936
8 Pijao	86140.5717	246821936	0.822186	246821936
8 Pijao	86140.5717	246821936	1.775817	246821936
8 Pijao	86140.5717	246821936	4.657453	246821936
8 Pijao	86140.5717	246821936	0.680053	246821936
8 Pijao	86140.5717	246821936	0.364961	246821936
8 Pijao	86140.5717	246821936	0.214873	246821936
8 Pijao	86140.5717	246821936	0.343313	246821936
8 Pijao	86140.5717	246821936	0.919737	246821936
8 Pijao	86140.5717	246821936	0.638255	246821936
8 Pijao	86140.5717	246821936	4.533065	246821936
8 Pijao	86140.5717	246821936	1.476321	246821936
8 Pijao	86140.5717	246821936	3.488423	246821936

8 Pijao	86140.5717	246821936	1.415745	246821936
8 Pijao	86140.5717	246821936	0.360842	246821936
8 Pijao	86140.5717	246821936	2.715557	246821936
8 Pijao	86140.5717	246821936	0.625944	246821936
8 Pijao	86140.5717	246821936	9.941757	246821936
8 Pijao	86140.5717	246821936	15.430905	246821936
8 Pijao	86140.5717	246821936	4.188015	246821936
8 Pijao	86140.5717	246821936	76.42801	246821936
8 Pijao	86140.5717	246821936	9.103253	246821936
8 Pijao	86140.5717	246821936	1.337128	246821936
8 Pijao	86140.5717	246821936	2.530122	246821936
8 Pijao	86140.5717	246821936	14.151964	246821936
8 Pijao	86140.5717	246821936	6.341803	246821936
8 Pijao	86140.5717	246821936	232.647125	246821936
8 Pijao	86140.5717	246821936	3.194487	246821936
8 Pijao	86140.5717	246821936	1.381822	246821936
8 Pijao	86140.5717	246821936	1.019055	246821936
8 Pijao	86140.5717	246821936	1.250207	246821936
8 Pijao	86140.5717	246821936	3.889988	246821936
8 Pijao	86140.5717	246821936	0.575826	246821936
8 Pijao	86140.5717	246821936	2.769848	246821936
8 Pijao	86140.5717	246821936	3.92761	246821936
8 Pijao	86140.5717	246821936	12.502	246821936
8 Pijao	86140.5717	246821936	6.422183	246821936
8 Pijao	86140.5717	246821936	6.079891	246821936
8 Pijao	86140.5717	246821936	1.800352	246821936
8 Pijao	86140.5717	246821936	0.24781	246821936
8 Pijao	86140.5717	246821936	0.925206	246821936
8 Pijao	86140.5717	246821936	1.578937	246821936
8 Pijao	86140.5717	246821936	1.607979	246821936
8 Pijao	86140.5717	246821936	1.581051	246821936
8 Pijao	86140.5717	246821936	2.782378	246821936
8 Pijao	86140.5717	246821936	0.717337	246821936
8 Pijao	86140.5717	246821936	25.418639	246821936
8 Pijao	86140.5717	246821936	5.779501	246821936
8 Pijao	86140.5717	246821936	96.736821	246821936
8 Pijao	86140.5717	246821936	5.905471	246821936
8 Pijao	86140.5717	246821936	2.39073	246821936
8 Pijao	86140.5717	246821936	7.534307	246821936
8 Pijao	86140.5717	246821936	0.232805	246821936
8 Pijao	86140.5717	246821936	1.604371	246821936
8 Pijao	86140.5717	246821936	0.252321	246821936
8 Pijao	86140.5717	246821936	3.149081	246821936
8 Pijao	86140.5717	246821936	0.128855	246821936
8 Pijao	86140.5717	246821936	0.191888	246821936
8 Pijao	86140.5717	246821936	1.041051	246821936
8 Pijao	86140.5717	246821936	1.478038	246821936
8 Pijao	86140.5717	246821936	11.097534	246821936
8 Pijao	86140.5717	246821936	2.539603	246821936
8 Pijao	86140.5717	246821936	9.288198	246821936

8 Pijao	86140.5717	246821936	16.688572	246821936
8 Pijao	86140.5717	246821936	1.856313	246821936
8 Pijao	86140.5717	246821936	0.002547	246821936
8 Pijao	86140.5717	246821936	1.98609	246821936
8 Pijao	86140.5717	246821936	1.404288	246821936
8 Pijao	86140.5717	246821936	6.52034	246821936
8 Pijao	86140.5717	246821936	3.28708	246821936
8 Pijao	86140.5717	246821936	25.568281	246821936
8 Pijao	86140.5717	246821936	29.716435	246821936
8 Pijao	86140.5717	246821936	12.344117	246821936
8 Pijao	86140.5717	246821936	1.013628	246821936
8 Pijao	86140.5717	246821936	160.228142	246821936
8 Pijao	86140.5717	246821936	101.993918	246821936
8 Pijao	86140.5717	246821936	45.899657	246821936
8 Pijao	86140.5717	246821936	5.249954	246821936
8 Pijao	86140.5717	246821936	29.061414	246821936
8 Pijao	86140.5717	246821936	1.923579	246821936
8 Pijao	86140.5717	246821936	46.857833	246821936
8 Pijao	86140.5717	246821936	4.231797	246821936
8 Pijao	86140.5717	246821936	24.368032	246821936
8 Pijao	86140.5717	246821936	27.201523	246821936
8 Pijao	86140.5717	246821936	0.228761	246821936
8 Pijao	86140.5717	246821936	3.162017	246821936
8 Pijao	86140.5717	246821936	87.506379	246821936
8 Pijao	86140.5717	246821936	46.305588	246821936
8 Pijao	86140.5717	246821936	216.876892	246821936
8 Pijao	86140.5717	246821936	75.057299	246821936
8 Pijao	86140.5717	246821936	45.677756	246821936
8 Pijao	86140.5717	246821936	2.259835	246821936
8 Pijao	86140.5717	246821936	101.32023	246821936
8 Pijao	86140.5717	246821936	35.847737	246821936
8 Pijao	86140.5717	246821936	217.67477	246821936
8 Pijao	86140.5717	246821936	115.086792	246821936
8 Pijao	86140.5717	246821936	85.325902	246821936
8 Pijao	86140.5717	246821936	144.994422	246821936
8 Pijao	86140.5717	246821936	10.432478	246821936
8 Pijao	86140.5717	246821936	24.340176	246821936
8 Pijao	86140.5717	246821936	25.18951	246821936
8 Pijao	86140.5717	246821936	42.055329	246821936
8 Pijao	86140.5717	246821936	6.908347	246821936
8 Pijao	86140.5717	246821936	0.022637	246821936
8 Pijao	86140.5717	246821936	79.17018	246821936
8 Pijao	86140.5717	246821936	60.763683	246821936
8 Pijao	86140.5717	246821936	56.559849	246821936
8 Pijao	86140.5717	246821936	34.015541	246821936
8 Pijao	86140.5717	246821936	16.245781	246821936
8 Pijao	86140.5717	246821936	24.94011	246821936
8 Pijao	86140.5717	246821936	0.037155	246821936
8 Pijao	86140.5717	246821936	0.317836	246821936
8 Pijao	86140.5717	246821936	0.283277	246821936

8 Pijao	86140.5717	246821936	1.633676	246821936
8 Pijao	86140.5717	246821936	0.754526	246821936
8 Pijao	86140.5717	246821936	4.438436	246821936
8 Pijao	86140.5717	246821936	3.117071	246821936
8 Pijao	86140.5717	246821936	18.720955	246821936
8 Pijao	86140.5717	246821936	2.613928	246821936
8 Pijao	86140.5717	246821936	4.40269	246821936
8 Pijao	86140.5717	246821936	6.395257	246821936
8 Pijao	86140.5717	246821936	3.623522	246821936
8 Pijao	86140.5717	246821936	0.636576	246821936
8 Pijao	86140.5717	246821936	8.137501	246821936
8 Pijao	86140.5717	246821936	3.966347	246821936
8 Pijao	86140.5717	246821936	11.418654	246821936
8 Pijao	86140.5717	246821936	14.733043	246821936
8 Pijao	86140.5717	246821936	1.595958	246821936
8 Pijao	86140.5717	246821936	4.009895	246821936
8 Pijao	86140.5717	246821936	23.168962	246821936
8 Pijao	86140.5717	246821936	6.393516	246821936
8 Pijao	86140.5717	246821936	1.281932	246821936
8 Pijao	86140.5717	246821936	1.160936	246821936
8 Pijao	86140.5717	246821936	21.136846	246821936
8 Pijao	86140.5717	246821936	33.173149	246821936
8 Pijao	86140.5717	246821936	1.254969	246821936
8 Pijao	86140.5717	246821936	54.716665	246821936
8 Pijao	86140.5717	246821936	10.513542	246821936
8 Pijao	86140.5717	246821936	17.638257	246821936
8 Pijao	86140.5717	246821936	31.519439	246821936
8 Pijao	86140.5717	246821936	40.850014	246821936
8 Pijao	86140.5717	246821936	0.312917	246821936
8 Pijao	86140.5717	246821936	3.677867	246821936
8 Pijao	86140.5717	246821936	0.62461	246821936
8 Pijao	86140.5717	246821936	55.711403	246821936
8 Pijao	86140.5717	246821936	141.189153	246821936
8 Pijao	86140.5717	246821936	1.143069	246821936
8 Pijao	86140.5717	246821936	1.739453	246821936
8 Pijao	86140.5717	246821936	1.350291	246821936
8 Pijao	86140.5717	246821936	1.497002	246821936
8 Pijao	86140.5717	246821936	1.503973	246821936
8 Pijao	86140.5717	246821936	5.110977	246821936
8 Pijao	86140.5717	246821936	1.303511	246821936
8 Pijao	86140.5717	246821936	1.396518	246821936
8 Pijao	86140.5717	246821936	49.27003	246821936
8 Pijao	86140.5717	246821936	7.081059	246821936
8 Pijao	86140.5717	246821936	0.811515	246821936
8 Pijao	86140.5717	246821936	3.739225	246821936
8 Pijao	86140.5717	246821936	11.379082	246821936
8 Pijao	86140.5717	246821936	1.924109	246821936
8 Pijao	86140.5717	246821936	43.552277	246821936
8 Pijao	86140.5717	246821936	55.35732	246821936
8 Pijao	86140.5717	246821936	72.784814	246821936

8 Pijao	86140.5717	246821936	14.979797	246821936
8 Pijao	86140.5717	246821936	1.654175	246821936
8 Pijao	86140.5717	246821936	1.079679	246821936
8 Pijao	86140.5717	246821936	5.819321	246821936
8 Pijao	86140.5717	246821936	12.180942	246821936
8 Pijao	86140.5717	246821936	6.577756	246821936
8 Pijao	86140.5717	246821936	15.150317	246821936
8 Pijao	86140.5717	246821936	1.679183	246821936
8 Pijao	86140.5717	246821936	14.052654	246821936
8 Pijao	86140.5717	246821936	2.102011	246821936
8 Pijao	86140.5717	246821936	0.511773	246821936
8 Pijao	86140.5717	246821936	0.494648	246821936
8 Pijao	86140.5717	246821936	0.591945	246821936
8 Pijao	86140.5717	246821936	0.959146	246821936
8 Pijao	86140.5717	246821936	2.124256	246821936
8 Pijao	86140.5717	246821936	0.200425	246821936
8 Pijao	86140.5717	246821936	4.071665	246821936
8 Pijao	86140.5717	246821936	1.923022	246821936
8 Pijao	86140.5717	246821936	3.295325	246821936
8 Pijao	86140.5717	246821936	1.578561	246821936
8 Pijao	86140.5717	246821936	4.700141	246821936
8 Pijao	86140.5717	246821936	0.828325	246821936
8 Pijao	86140.5717	246821936	27.509134	246821936
8 Pijao	86140.5717	246821936	1.804433	246821936
8 Pijao	86140.5717	246821936	76.942324	246821936
8 Pijao	86140.5717	246821936	3.611429	246821936
8 Pijao	86140.5717	246821936	5.223936	246821936
8 Pijao	86140.5717	246821936	3.326635	246821936
8 Pijao	86140.5717	246821936	8.864218	246821936
8 Pijao	86140.5717	246821936	10.583554	246821936
8 Pijao	86140.5717	246821936	1.563676	246821936
8 Pijao	86140.5717	246821936	10.224734	246821936
8 Pijao	86140.5717	246821936	15.516546	246821936
8 Pijao	86140.5717	246821936	0.74363	246821936
8 Pijao	86140.5717	246821936	1.88208	246821936
8 Pijao	86140.5717	246821936	5.703561	246821936
8 Pijao	86140.5717	246821936	3.876163	246821936
8 Pijao	86140.5717	246821936	11.132826	246821936
8 Pijao	86140.5717	246821936	4.782956	246821936
8 Pijao	86140.5717	246821936	14.175632	246821936
8 Pijao	86140.5717	246821936	28.229311	246821936
8 Pijao	86140.5717	246821936	3.793211	246821936
8 Pijao	86140.5717	246821936	1.140257	246821936
8 Pijao	86140.5717	246821936	49.441302	246821936
8 Pijao	86140.5717	246821936	46.670722	246821936
8 Pijao	86140.5717	246821936	37.460436	246821936
8 Pijao	86140.5717	246821936	112.772604	246821936
8 Pijao	86140.5717	246821936	53.81216	246821936
8 Pijao	86140.5717	246821936	13.704104	246821936
8 Pijao	86140.5717	246821936	7.566467	246821936

8 Pijao	86140.5717	246821936	23.6051	246821936
8 Pijao	86140.5717	246821936	66.495969	246821936
8 Pijao	86140.5717	246821936	15.511705	246821936
8 Pijao	86140.5717	246821936	31.049301	246821936
8 Pijao	86140.5717	246821936	0.389745	246821936
8 Pijao	86140.5717	246821936	4.776121	246821936
8 Pijao	86140.5717	246821936	24.282572	246821936
8 Pijao	86140.5717	246821936	22.889066	246821936
8 Pijao	86140.5717	246821936	98.392847	246821936
8 Pijao	86140.5717	246821936	19.770852	246821936
8 Pijao	86140.5717	246821936	4.206991	246821936
8 Pijao	86140.5717	246821936	4.177709	246821936
8 Pijao	86140.5717	246821936	3.421958	246821936
8 Pijao	86140.5717	246821936	28.58863	246821936
8 Pijao	86140.5717	246821936	1.974963	246821936
8 Pijao	86140.5717	246821936	1.751979	246821936
8 Pijao	86140.5717	246821936	2.376287	246821936
8 Pijao	86140.5717	246821936	0.951972	246821936
8 Pijao	86140.5717	246821936	10.078795	246821936
8 Pijao	86140.5717	246821936	1.347226	246821936
8 Pijao	86140.5717	246821936	1.320163	246821936
8 Pijao	86140.5717	246821936	0.62175	246821936
8 Pijao	86140.5717	246821936	0.932594	246821936
8 Pijao	86140.5717	246821936	1.028673	246821936
8 Pijao	86140.5717	246821936	2.20529	246821936
8 Pijao	86140.5717	246821936	1.871286	246821936
8 Pijao	86140.5717	246821936	1.036099	246821936
8 Pijao	86140.5717	246821936	3.347202	246821936
8 Pijao	86140.5717	246821936	2.91591	246821936
8 Pijao	86140.5717	246821936	4.205241	246821936
8 Pijao	86140.5717	246821936	6.554766	246821936
8 Pijao	86140.5717	246821936	3.808997	246821936
8 Pijao	86140.5717	246821936	2.13971	246821936
8 Pijao	86140.5717	246821936	1.940438	246821936
8 Pijao	86140.5717	246821936	1.198326	246821936
8 Pijao	86140.5717	246821936	1.523467	246821936
8 Pijao	86140.5717	246821936	1.482918	246821936
8 Pijao	86140.5717	246821936	2.203558	246821936
8 Pijao	86140.5717	246821936	2.939499	246821936
8 Pijao	86140.5717	246821936	1.228272	246821936
8 Pijao	86140.5717	246821936	8.731486	246821936
8 Pijao	86140.5717	246821936	1.006972	246821936
8 Pijao	86140.5717	246821936	1.187456	246821936
8 Pijao	86140.5717	246821936	54.180379	246821936
8 Pijao	86140.5717	246821936	3.827049	246821936
8 Pijao	86140.5717	246821936	1.326825	246821936
8 Pijao	86140.5717	246821936	2.686255	246821936
8 Pijao	86140.5717	246821936	1.117519	246821936
8 Pijao	86140.5717	246821936	11.057145	246821936
8 Pijao	86140.5717	246821936	5.758757	246821936

8 Pijao	86140.5717	246821936	3.947781	246821936
8 Pijao	86140.5717	246821936	0.324339	246821936
8 Pijao	86140.5717	246821936	1.080927	246821936
8 Pijao	86140.5717	246821936	3.060309	246821936
8 Pijao	86140.5717	246821936	2.389501	246821936
8 Pijao	86140.5717	246821936	0.787136	246821936
8 Pijao	86140.5717	246821936	1.420141	246821936
8 Pijao	86140.5717	246821936	3.649424	246821936
8 Pijao	86140.5717	246821936	2.663737	246821936
8 Pijao	86140.5717	246821936	0.835194	246821936
8 Pijao	86140.5717	246821936	1.217739	246821936
8 Pijao	86140.5717	246821936	0.896475	246821936
8 Pijao	86140.5717	246821936	0.780991	246821936
8 Pijao	86140.5717	246821936	1.350967	246821936
8 Pijao	86140.5717	246821936	1.199814	246821936
8 Pijao	86140.5717	246821936	5.549986	246821936
8 Pijao	86140.5717	246821936	176.898517	246821936
8 Pijao	86140.5717	246821936	8.794524	246821936
8 Pijao	86140.5717	246821936	33.419457	246821936
8 Pijao	86140.5717	246821936	2.75616	246821936
8 Pijao	86140.5717	246821936	1.237537	246821936
8 Pijao	86140.5717	246821936	18.816332	246821936
8 Pijao	86140.5717	246821936	7.944342	246821936
8 Pijao	86140.5717	246821936	9.735138	246821936
8 Pijao	86140.5717	246821936	2.104065	246821936
8 Pijao	86140.5717	246821936	1.992586	246821936
8 Pijao	86140.5717	246821936	1.916704	246821936
8 Pijao	86140.5717	246821936	1.885463	246821936
8 Pijao	86140.5717	246821936	56.410747	246821936
8 Pijao	86140.5717	246821936	2.375022	246821936
8 Pijao	86140.5717	246821936	43.661519	246821936
8 Pijao	86140.5717	246821936	8.022819	246821936
8 Pijao	86140.5717	246821936	15.187167	246821936
8 Pijao	86140.5717	246821936	196.632665	246821936
8 Pijao	86140.5717	246821936	18.74705	246821936
8 Pijao	86140.5717	246821936	2.757051	246821936
8 Pijao	86140.5717	246821936	24.213872	246821936
8 Pijao	86140.5717	246821936	28.851874	246821936
8 Pijao	86140.5717	246821936	46.409935	246821936
8 Pijao	86140.5717	246821936	1.135022	246821936
8 Pijao	86140.5717	246821936	25.903301	246821936
8 Pijao	86140.5717	246821936	0.375141	246821936
8 Pijao	86140.5717	246821936	45.568877	246821936
8 Pijao	86140.5717	246821936	27.072244	246821936
8 Pijao	86140.5717	246821936	1.213564	246821936
8 Pijao	86140.5717	246821936	3.556268	246821936
8 Pijao	86140.5717	246821936	8.383355	246821936
8 Pijao	86140.5717	246821936	2.946987	246821936
8 Pijao	86140.5717	246821936	1.537223	246821936
8 Pijao	86140.5717	246821936	2.280859	246821936

8 Pijao	86140.5717	246821936	7.784259	246821936
8 Pijao	86140.5717	246821936	63.773486	246821936
8 Pijao	86140.5717	246821936	2.503448	246821936
8 Pijao	86140.5717	246821936	0.496143	246821936
8 Pijao	86140.5717	246821936	0.409103	246821936
8 Pijao	86140.5717	246821936	6.613752	246821936
8 Pijao	86140.5717	246821936	2.30937	246821936
8 Pijao	86140.5717	246821936	2.484311	246821936
8 Pijao	86140.5717	246821936	2.732058	246821936
8 Pijao	86140.5717	246821936	1.603528	246821936
8 Pijao	86140.5717	246821936	79.810339	246821936
8 Pijao	86140.5717	246821936	7.252653	246821936
8 Pijao	86140.5717	246821936	9.05052	246821936
8 Pijao	86140.5717	246821936	55.021675	246821936
8 Pijao	86140.5717	246821936	60.560122	246821936
8 Pijao	86140.5717	246821936	2.024303	246821936
8 Pijao	86140.5717	246821936	1.847365	246821936
8 Pijao	86140.5717	246821936	1.205899	246821936
8 Pijao	86140.5717	246821936	23.165055	246821936
8 Pijao	86140.5717	246821936	12.231219	246821936
8 Pijao	86140.5717	246821936	42.873356	246821936
8 Pijao	86140.5717	246821936	8.913392	246821936
8 Pijao	86140.5717	246821936	11.017039	246821936
8 Pijao	86140.5717	246821936	5.352817	246821936
8 Pijao	86140.5717	246821936	2.832598	246821936
8 Pijao	86140.5717	246821936	1.481237	246821936
8 Pijao	86140.5717	246821936	14.442526	246821936
8 Pijao	86140.5717	246821936	16.320488	246821936
8 Pijao	86140.5717	246821936	3.467434	246821936
8 Pijao	86140.5717	246821936	15.494189	246821936
8 Pijao	86140.5717	246821936	21.949392	246821936
8 Pijao	86140.5717	246821936	2.171808	246821936
8 Pijao	86140.5717	246821936	5.906659	246821936
8 Pijao	86140.5717	246821936	31.629911	246821936
8 Pijao	86140.5717	246821936	25.219267	246821936
8 Pijao	86140.5717	246821936	6.529542	246821936
8 Pijao	86140.5717	246821936	5.422362	246821936
8 Pijao	86140.5717	246821936	24.115935	246821936
8 Pijao	86140.5717	246821936	2.736174	246821936
8 Pijao	86140.5717	246821936	3.731899	246821936
8 Pijao	86140.5717	246821936	0.022941	246821936
8 Pijao	86140.5717	246821936	22.582985	246821936
8 Pijao	86140.5717	246821936	20.531617	246821936
8 Pijao	86140.5717	246821936	25.933039	246821936
8 Pijao	86140.5717	246821936	13.048695	246821936
8 Pijao	86140.5717	246821936	9.333765	246821936
8 Pijao	86140.5717	246821936	14.650828	246821936
8 Pijao	86140.5717	246821936	7.492609	246821936
8 Pijao	86140.5717	246821936	4.435722	246821936
8 Pijao	86140.5717	246821936	9.250507	246821936

8 Pijao	86140.5717	246821936	1.049493	246821936
8 Pijao	86140.5717	246821936	2.894988	246821936
8 Pijao	86140.5717	246821936	0.605452	246821936
8 Pijao	86140.5717	246821936	21.059551	246821936
8 Pijao	86140.5717	246821936	17.512668	246821936
8 Pijao	86140.5717	246821936	194.884183	246821936
8 Pijao	86140.5717	246821936	5.336096	246821936
8 Pijao	86140.5717	246821936	3.776251	246821936
8 Pijao	86140.5717	246821936	1.692941	246821936
8 Pijao	86140.5717	246821936	9.041017	246821936
8 Pijao	86140.5717	246821936	19.982587	246821936
8 Pijao	86140.5717	246821936	118.483288	246821936
8 Pijao	86140.5717	246821936	16.430473	246821936
8 Pijao	86140.5717	246821936	0.73303	246821936
8 Pijao	86140.5717	246821936	23.040413	246821936
8 Pijao	86140.5717	246821936	1.001416	246821936
8 Pijao	86140.5717	246821936	12.181399	246821936
8 Pijao	86140.5717	246821936	2.533711	246821936
8 Pijao	86140.5717	246821936	4.535146	246821936
8 Pijao	86140.5717	246821936	3.746559	246821936
8 Pijao	86140.5717	246821936	1.414203	246821936
8 Pijao	86140.5717	246821936	1.852145	246821936
8 Pijao	86140.5717	246821936	17.857474	246821936
8 Pijao	86140.5717	246821936	22.966613	246821936
8 Pijao	86140.5717	246821936	11.590294	246821936
8 Pijao	86140.5717	246821936	1.207205	246821936
8 Pijao	86140.5717	246821936	11.930648	246821936
8 Pijao	86140.5717	246821936	0.348622	246821936
8 Pijao	86140.5717	246821936	48.709386	246821936
8 Pijao	86140.5717	246821936	38.352781	246821936
8 Pijao	86140.5717	246821936	75.023423	246821936
8 Pijao	86140.5717	246821936	0.476012	246821936
8 Pijao	86140.5717	246821936	4.327235	246821936
8 Pijao	86140.5717	246821936	2.342214	246821936
8 Pijao	86140.5717	246821936	4.405064	246821936
8 Pijao	86140.5717	246821936	0.920415	246821936
8 Pijao	86140.5717	246821936	19.179328	246821936
8 Pijao	86140.5717	246821936	1.979936	246821936
8 Pijao	86140.5717	246821936	2.312975	246821936
8 Pijao	86140.5717	246821936	0.942108	246821936
8 Pijao	86140.5717	246821936	0.463227	246821936
8 Pijao	86140.5717	246821936	3.080342	246821936
8 Pijao	86140.5717	246821936	4.191514	246821936
8 Pijao	86140.5717	246821936	2.7251	246821936
8 Pijao	86140.5717	246821936	0.57818	246821936
8 Pijao	86140.5717	246821936	1.40556	246821936
8 Pijao	86140.5717	246821936	11.582301	246821936
8 Pijao	86140.5717	246821936	11.289927	246821936
8 Pijao	86140.5717	246821936	0.2755	246821936
8 Pijao	86140.5717	246821936	5.836227	246821936

8 Pijao	86140.5717	246821936	18.236203	246821936
8 Pijao	86140.5717	246821936	1.514599	246821936
8 Pijao	86140.5717	246821936	9.385694	246821936
8 Pijao	86140.5717	246821936	15.677587	246821936
8 Pijao	86140.5717	246821936	1.338852	246821936
8 Pijao	86140.5717	246821936	32.018289	246821936
8 Pijao	86140.5717	246821936	3.465913	246821936
8 Pijao	86140.5717	246821936	3.163872	246821936
8 Pijao	86140.5717	246821936	1.353945	246821936
8 Pijao	86140.5717	246821936	1.383634	246821936
8 Pijao	86140.5717	246821936	0.549915	246821936
8 Pijao	86140.5717	246821936	12.263402	246821936
8 Pijao	86140.5717	246821936	1.530258	246821936
8 Pijao	86140.5717	246821936	34.104563	246821936
8 Pijao	86140.5717	246821936	56.613319	246821936
8 Pijao	86140.5717	246821936	4.482816	246821936
8 Pijao	86140.5717	246821936	44.761951	246821936
8 Pijao	86140.5717	246821936	1.255129	246821936
8 Pijao	86140.5717	246821936	1.412183	246821936
8 Pijao	86140.5717	246821936	2.918101	246821936
8 Pijao	86140.5717	246821936	1.44938	246821936
8 Pijao	86140.5717	246821936	7.992383	246821936
8 Pijao	86140.5717	246821936	2.623412	246821936
8 Pijao	86140.5717	246821936	18.013313	246821936
8 Pijao	86140.5717	246821936	2.821739	246821936
8 Pijao	86140.5717	246821936	3.801405	246821936
8 Pijao	86140.5717	246821936	0.720271	246821936
8 Pijao	86140.5717	246821936	0.709928	246821936
8 Pijao	86140.5717	246821936	1.620136	246821936
8 Pijao	86140.5717	246821936	0.578726	246821936
8 Pijao	86140.5717	246821936	1.39515	246821936
8 Pijao	86140.5717	246821936	1.1372	246821936
8 Pijao	86140.5717	246821936	19.750829	246821936
8 Pijao	86140.5717	246821936	0.884059	246821936
8 Pijao	86140.5717	246821936	0.934524	246821936
8 Pijao	86140.5717	246821936	1.329559	246821936
8 Pijao	86140.5717	246821936	0.090786	246821936
8 Pijao	86140.5717	246821936	0.421201	246821936
8 Pijao	86140.5717	246821936	0.340382	246821936
8 Pijao	86140.5717	246821936	1.429413	246821936
8 Pijao	86140.5717	246821936	0.553094	246821936
8 Pijao	86140.5717	246821936	5.06824	246821936
8 Pijao	86140.5717	246821936	10.177235	246821936
8 Pijao	86140.5717	246821936	20.702365	246821936
8 Pijao	86140.5717	246821936	0.926975	246821936
8 Pijao	86140.5717	246821936	46.019084	246821936
8 Pijao	86140.5717	246821936	12.888271	246821936
8 Pijao	86140.5717	246821936	2.583075	246821936
8 Pijao	86140.5717	246821936	0.888444	246821936
8 Pijao	86140.5717	246821936	0.771108	246821936

8 Pijao	86140.5717	246821936	10.676399	246821936
8 Pijao	86140.5717	246821936	0.666449	246821936
8 Pijao	86140.5717	246821936	0.862114	246821936
8 Pijao	86140.5717	246821936	0.48701	246821936
8 Pijao	86140.5717	246821936	0.543174	246821936
8 Pijao	86140.5717	246821936	0.424413	246821936
8 Pijao	86140.5717	246821936	3.096545	246821936
8 Pijao	86140.5717	246821936	8.849667	246821936
8 Pijao	86140.5717	246821936	0.507946	246821936
8 Pijao	86140.5717	246821936	0.454482	246821936
8 Pijao	86140.5717	246821936	1.417458	246821936
8 Pijao	86140.5717	246821936	4.050552	246821936
8 Pijao	86140.5717	246821936	3.794544	246821936
8 Pijao	86140.5717	246821936	0.661517	246821936
8 Pijao	86140.5717	246821936	2.397323	246821936
8 Pijao	86140.5717	246821936	0.479835	246821936
8 Pijao	86140.5717	246821936	2.986586	246821936
8 Pijao	86140.5717	246821936	6.139668	246821936
8 Pijao	86140.5717	246821936	0.706488	246821936
8 Pijao	86140.5717	246821936	0.875077	246821936
8 Pijao	86140.5717	246821936	0.648939	246821936
8 Pijao	86140.5717	246821936	5.319176	246821936
8 Pijao	86140.5717	246821936	1.871871	246821936
8 Pijao	86140.5717	246821936	1.253613	246821936
8 Pijao	86140.5717	246821936	3.422006	246821936
8 Pijao	86140.5717	246821936	0.54352	246821936
8 Pijao	86140.5717	246821936	0.69615	246821936
8 Pijao	86140.5717	246821936	10.764561	246821936
8 Pijao	86140.5717	246821936	3.198478	246821936
8 Pijao	86140.5717	246821936	0.701198	246821936
8 Pijao	86140.5717	246821936	8.741437	246821936
8 Pijao	86140.5717	246821936	0.912566	246821936
8 Pijao	86140.5717	246821936	0.582583	246821936
8 Pijao	86140.5717	246821936	0.34971	246821936
8 Pijao	86140.5717	246821936	0.470482	246821936
8 Pijao	86140.5717	246821936	0.933677	246821936
8 Pijao	86140.5717	246821936	1.645053	246821936
8 Pijao	86140.5717	246821936	4.572348	246821936
8 Pijao	86140.5717	246821936	1.678841	246821936
8 Pijao	86140.5717	246821936	8.691947	246821936
8 Pijao	86140.5717	246821936	0.760843	246821936
8 Pijao	86140.5717	246821936	1.628192	246821936
8 Pijao	86140.5717	246821936	28.199335	246821936
8 Pijao	86140.5717	246821936	0.304264	246821936
8 Pijao	86140.5717	246821936	3.979809	246821936
8 Pijao	86140.5717	246821936	1.207723	246821936
8 Pijao	86140.5717	246821936	1.491444	246821936
8 Pijao	86140.5717	246821936	23.680595	246821936
8 Pijao	86140.5717	246821936	18.572255	246821936
8 Pijao	86140.5717	246821936	7.639967	246821936

8 Pijao	86140.5717	246821936	0.868642	246821936
8 Pijao	86140.5717	246821936	0.874289	246821936
8 Pijao	86140.5717	246821936	22.362094	246821936
8 Pijao	86140.5717	246821936	5.440422	246821936
8 Pijao	86140.5717	246821936	12.123712	246821936
8 Pijao	86140.5717	246821936	17.205815	246821936
8 Pijao	86140.5717	246821936	0.545987	246821936
8 Pijao	86140.5717	246821936	3.776728	246821936
8 Pijao	86140.5717	246821936	1.605054	246821936
8 Pijao	86140.5717	246821936	7.671895	246821936
8 Pijao	86140.5717	246821936	9.296327	246821936
8 Pijao	86140.5717	246821936	3.086428	246821936
8 Pijao	86140.5717	246821936	0.577803	246821936
8 Pijao	86140.5717	246821936	1.305258	246821936
8 Pijao	86140.5717	246821936	1.835007	246821936
8 Pijao	86140.5717	246821936	3.398135	246821936
8 Pijao	86140.5717	246821936	1.060138	246821936
8 Pijao	86140.5717	246821936	1.222274	246821936
8 Pijao	86140.5717	246821936	5.406883	246821936
8 Pijao	86140.5717	246821936	3.850093	246821936
8 Pijao	86140.5717	246821936	1.534019	246821936
8 Pijao	86140.5717	246821936	1.847213	246821936
8 Pijao	86140.5717	246821936	1.62287	246821936
8 Pijao	86140.5717	246821936	0.570018	246821936
8 Pijao	86140.5717	246821936	0.633629	246821936
8 Pijao	86140.5717	246821936	0.628405	246821936
8 Pijao	86140.5717	246821936	2.520394	246821936
8 Pijao	86140.5717	246821936	15.373697	246821936
8 Pijao	86140.5717	246821936	0.965813	246821936
8 Pijao	86140.5717	246821936	3.043815	246821936
8 Pijao	86140.5717	246821936	7.832155	246821936
8 Pijao	86140.5717	246821936	0.885271	246821936
8 Pijao	86140.5717	246821936	1.307003	246821936
8 Pijao	86140.5717	246821936	16.522856	246821936
8 Pijao	86140.5717	246821936	2.894912	246821936
8 Pijao	86140.5717	246821936	0.735274	246821936
8 Pijao	86140.5717	246821936	4.911408	246821936
8 Pijao	86140.5717	246821936	0.63371	246821936
8 Pijao	86140.5717	246821936	1.444609	246821936
8 Pijao	86140.5717	246821936	0.99106	246821936
8 Pijao	86140.5717	246821936	1.332661	246821936
8 Pijao	86140.5717	246821936	3.223531	246821936
8 Pijao	86140.5717	246821936	5.137836	246821936
8 Pijao	86140.5717	246821936	0.897015	246821936
8 Pijao	86140.5717	246821936	1.198118	246821936
8 Pijao	86140.5717	246821936	0.483187	246821936
8 Pijao	86140.5717	246821936	5.008444	246821936
8 Pijao	86140.5717	246821936	7.642676	246821936
8 Pijao	86140.5717	246821936	6.807758	246821936
8 Pijao	86140.5717	246821936	0.874243	246821936

8 Pijao	86140.5717	246821936	42.367228	246821936
8 Pijao	86140.5717	246821936	3.251036	246821936
8 Pijao	86140.5717	246821936	1.229702	246821936
8 Pijao	86140.5717	246821936	0.53105	246821936
8 Pijao	86140.5717	246821936	1.832407	246821936
8 Pijao	86140.5717	246821936	11.221951	246821936
8 Pijao	86140.5717	246821936	10.844389	246821936
8 Pijao	86140.5717	246821936	1.612155	246821936
8 Pijao	86140.5717	246821936	20.665322	246821936
8 Pijao	86140.5717	246821936	6.887716	246821936
8 Pijao	86140.5717	246821936	3.514517	246821936
8 Pijao	86140.5717	246821936	6.48058	246821936
8 Pijao	86140.5717	246821936	0.659129	246821936
8 Pijao	86140.5717	246821936	1.84841	246821936
8 Pijao	86140.5717	246821936	1.508323	246821936
8 Pijao	86140.5717	246821936	1.168671	246821936
8 Pijao	86140.5717	246821936	9.961869	246821936
8 Pijao	86140.5717	246821936	11.259049	246821936
8 Pijao	86140.5717	246821936	15.343674	246821936
8 Pijao	86140.5717	246821936	5.359643	246821936
8 Pijao	86140.5717	246821936	0.707847	246821936
8 Pijao	86140.5717	246821936	1.75336	246821936
8 Pijao	86140.5717	246821936	2.898673	246821936
8 Pijao	86140.5717	246821936	2.040245	246821936
8 Pijao	86140.5717	246821936	1.382718	246821936
8 Pijao	86140.5717	246821936	3.751679	246821936
8 Pijao	86140.5717	246821936	1.4754	246821936
8 Pijao	86140.5717	246821936	4.635321	246821936
8 Pijao	86140.5717	246821936	1.419352	246821936
8 Pijao	86140.5717	246821936	0.519544	246821936
8 Pijao	86140.5717	246821936	1.442073	246821936
8 Pijao	86140.5717	246821936	2.457369	246821936
8 Pijao	86140.5717	246821936	4.25386	246821936
8 Pijao	86140.5717	246821936	1.135122	246821936
8 Pijao	86140.5717	246821936	2.135637	246821936
8 Pijao	86140.5717	246821936	1.64247	246821936
8 Pijao	86140.5717	246821936	2.141951	246821936
8 Pijao	86140.5717	246821936	4.911425	246821936
8 Pijao	86140.5717	246821936	13.058979	246821936
8 Pijao	86140.5717	246821936	3.766741	246821936
8 Pijao	86140.5717	246821936	1.311114	246821936
8 Pijao	86140.5717	246821936	4.993467	246821936
8 Pijao	86140.5717	246821936	1.044537	246821936
8 Pijao	86140.5717	246821936	2.164438	246821936
8 Pijao	86140.5717	246821936	1.014729	246821936
8 Pijao	86140.5717	246821936	0.83628	246821936
8 Pijao	86140.5717	246821936	1.352049	246821936
8 Pijao	86140.5717	246821936	2.721135	246821936
8 Pijao	86140.5717	246821936	7.804679	246821936
8 Pijao	86140.5717	246821936	1.828472	246821936

8 Pijao	86140.5717	246821936	1.994348	246821936
8 Pijao	86140.5717	246821936	1.287228	246821936
8 Pijao	86140.5717	246821936	21.589343	246821936
8 Pijao	86140.5717	246821936	1.456124	246821936
8 Pijao	86140.5717	246821936	1.568972	246821936
8 Pijao	86140.5717	246821936	4.176449	246821936
8 Pijao	86140.5717	246821936	1.996197	246821936
8 Pijao	86140.5717	246821936	0.900832	246821936
8 Pijao	86140.5717	246821936	0.789243	246821936
8 Pijao	86140.5717	246821936	2.388726	246821936
8 Pijao	86140.5717	246821936	1.088617	246821936
8 Pijao	86140.5717	246821936	1.026042	246821936
8 Pijao	86140.5717	246821936	2.944183	246821936
8 Pijao	86140.5717	246821936	4.915356	246821936
8 Pijao	86140.5717	246821936	25.075784	246821936
8 Pijao	86140.5717	246821936	3.134473	246821936
8 Pijao	86140.5717	246821936	2.230563	246821936
8 Pijao	86140.5717	246821936	2.138382	246821936
8 Pijao	86140.5717	246821936	2.35558	246821936
8 Pijao	86140.5717	246821936	1.100683	246821936
8 Pijao	86140.5717	246821936	5.786315	246821936
8 Pijao	86140.5717	246821936	2.000443	246821936
8 Pijao	86140.5717	246821936	4.692893	246821936
8 Pijao	86140.5717	246821936	1.556217	246821936
8 Pijao	86140.5717	246821936	1.924719	246821936
8 Pijao	86140.5717	246821936	1.54014	246821936
8 Pijao	86140.5717	246821936	0.415321	246821936
8 Pijao	86140.5717	246821936	2.691428	246821936
8 Pijao	86140.5717	246821936	0.650223	246821936
8 Pijao	86140.5717	246821936	15.507625	246821936
8 Pijao	86140.5717	246821936	33.8323	246821936
8 Pijao	86140.5717	246821936	67.20003	246821936
8 Pijao	86140.5717	246821936	4.981308	246821936
8 Pijao	86140.5717	246821936	3.381774	246821936
8 Pijao	86140.5717	246821936	3.272494	246821936
8 Pijao	86140.5717	246821936	3.504072	246821936
8 Pijao	86140.5717	246821936	30.542067	246821936
8 Pijao	86140.5717	246821936	0.685812	246821936
8 Pijao	86140.5717	246821936	1.308371	246821936
8 Pijao	86140.5717	246821936	0.90479	246821936
8 Pijao	86140.5717	246821936	0.771571	246821936
8 Pijao	86140.5717	246821936	0.832957	246821936
8 Pijao	86140.5717	246821936	2.040124	246821936
8 Pijao	86140.5717	246821936	1.203732	246821936
8 Pijao	86140.5717	246821936	6.414716	246821936
8 Pijao	86140.5717	246821936	2.533495	246821936
8 Pijao	86140.5717	246821936	4.538492	246821936
8 Pijao	86140.5717	246821936	1.715908	246821936
8 Pijao	86140.5717	246821936	3.04635	246821936
8 Pijao	86140.5717	246821936	10.338572	246821936

8 Pijao	86140.5717	246821936	1.121423	246821936
8 Pijao	86140.5717	246821936	0.990423	246821936
8 Pijao	86140.5717	246821936	1.252758	246821936
8 Pijao	86140.5717	246821936	0.569968	246821936
8 Pijao	86140.5717	246821936	2.937245	246821936
8 Pijao	86140.5717	246821936	1.087682	246821936
8 Pijao	86140.5717	246821936	0.989303	246821936
8 Pijao	86140.5717	246821936	3.617165	246821936
8 Pijao	86140.5717	246821936	2.418716	246821936
8 Pijao	86140.5717	246821936	12.686487	246821936
8 Pijao	86140.5717	246821936	8.752799	246821936
8 Pijao	86140.5717	246821936	3.278803	246821936
8 Pijao	86140.5717	246821936	2.61179	246821936
8 Pijao	86140.5717	246821936	34.365706	246821936
8 Pijao	86140.5717	246821936	17.85654	246821936
8 Pijao	86140.5717	246821936	0.837558	246821936
8 Pijao	86140.5717	246821936	2.748094	246821936
8 Pijao	86140.5717	246821936	4.188671	246821936
8 Pijao	86140.5717	246821936	0.755798	246821936
8 Pijao	86140.5717	246821936	2.869326	246821936
8 Pijao	86140.5717	246821936	1.280766	246821936
8 Pijao	86140.5717	246821936	5.110493	246821936
8 Pijao	86140.5717	246821936	8.37992	246821936
8 Pijao	86140.5717	246821936	0.782415	246821936
8 Pijao	86140.5717	246821936	0.813767	246821936
8 Pijao	86140.5717	246821936	2.684284	246821936
8 Pijao	86140.5717	246821936	2.12496	246821936
8 Pijao	86140.5717	246821936	18.726268	246821936
8 Pijao	86140.5717	246821936	2.996099	246821936
8 Pijao	86140.5717	246821936	0.728578	246821936
8 Pijao	86140.5717	246821936	4.208772	246821936
8 Pijao	86140.5717	246821936	14.820269	246821936
8 Pijao	86140.5717	246821936	0.590653	246821936
8 Pijao	86140.5717	246821936	10.598039	246821936
8 Pijao	86140.5717	246821936	4.057812	246821936
8 Pijao	86140.5717	246821936	1.485255	246821936
8 Pijao	86140.5717	246821936	1.420052	246821936
8 Pijao	86140.5717	246821936	0.575151	246821936
8 Pijao	86140.5717	246821936	1.936366	246821936
8 Pijao	86140.5717	246821936	1.599526	246821936
8 Pijao	86140.5717	246821936	3.54811	246821936
8 Pijao	86140.5717	246821936	0.925163	246821936
8 Pijao	86140.5717	246821936	1.869222	246821936
8 Pijao	86140.5717	246821936	2.1193	246821936
8 Pijao	86140.5717	246821936	1.909918	246821936
8 Pijao	86140.5717	246821936	4.667182	246821936
8 Pijao	86140.5717	246821936	1.226124	246821936
8 Pijao	86140.5717	246821936	0.910531	246821936
8 Pijao	86140.5717	246821936	3.943241	246821936
8 Pijao	86140.5717	246821936	0.724009	246821936

8 Pijao	86140.5717	246821936	12.600558	246821936
8 Pijao	86140.5717	246821936	7.099632	246821936
8 Pijao	86140.5717	246821936	4.317184	246821936
8 Pijao	86140.5717	246821936	1.642543	246821936
8 Pijao	86140.5717	246821936	2.159531	246821936
8 Pijao	86140.5717	246821936	152.934558	246821936
8 Pijao	86140.5717	246821936	1.828255	246821936
8 Pijao	86140.5717	246821936	1.108767	246821936
8 Pijao	86140.5717	246821936	10.825895	246821936
8 Pijao	86140.5717	246821936	2.424249	246821936
8 Pijao	86140.5717	246821936	9.879879	246821936
8 Pijao	86140.5717	246821936	13.991294	246821936
8 Pijao	86140.5717	246821936	3.599106	246821936
8 Pijao	86140.5717	246821936	1.736208	246821936
8 Pijao	86140.5717	246821936	0.810424	246821936
8 Pijao	86140.5717	246821936	0.954124	246821936
8 Pijao	86140.5717	246821936	1.14802	246821936
8 Pijao	86140.5717	246821936	1.866877	246821936
8 Pijao	86140.5717	246821936	1.24427	246821936
8 Pijao	86140.5717	246821936	1.46524	246821936
8 Pijao	86140.5717	246821936	0.886627	246821936
8 Pijao	86140.5717	246821936	5.674541	246821936
8 Pijao	86140.5717	246821936	1.526167	246821936
8 Pijao	86140.5717	246821936	3.55196	246821936
8 Pijao	86140.5717	246821936	7.728009	246821936
8 Pijao	86140.5717	246821936	2.686977	246821936
8 Pijao	86140.5717	246821936	1.41234	246821936
8 Pijao	86140.5717	246821936	1.615996	246821936
8 Pijao	86140.5717	246821936	2.100446	246821936
8 Pijao	86140.5717	246821936	0.893842	246821936
8 Pijao	86140.5717	246821936	0.254378	246821936
8 Pijao	86140.5717	246821936	11.427245	246821936
8 Pijao	86140.5717	246821936	3.972591	246821936
8 Pijao	86140.5717	246821936	3.053177	246821936
8 Pijao	86140.5717	246821936	9.771568	246821936
8 Pijao	86140.5717	246821936	4.192966	246821936
8 Pijao	86140.5717	246821936	7.724624	246821936
8 Pijao	86140.5717	246821936	3.245623	246821936
8 Pijao	86140.5717	246821936	1.010938	246821936
8 Pijao	86140.5717	246821936	6.359981	246821936
8 Pijao	86140.5717	246821936	17.784484	246821936
8 Pijao	86140.5717	246821936	4.520766	246821936
8 Pijao	86140.5717	246821936	1.333648	246821936
8 Pijao	86140.5717	246821936	1.937943	246821936
8 Pijao	86140.5717	246821936	1.573193	246821936
8 Pijao	86140.5717	246821936	0.545483	246821936
8 Pijao	86140.5717	246821936	2.205472	246821936
8 Pijao	86140.5717	246821936	1.613324	246821936
8 Pijao	86140.5717	246821936	2.432684	246821936
8 Pijao	86140.5717	246821936	3.681972	246821936

8 Pijao	86140.5717	246821936	3.192877	246821936
8 Pijao	86140.5717	246821936	1.109075	246821936
8 Pijao	86140.5717	246821936	1.587486	246821936
8 Pijao	86140.5717	246821936	1.485925	246821936
8 Pijao	86140.5717	246821936	1.139698	246821936
8 Pijao	86140.5717	246821936	7.452234	246821936
8 Pijao	86140.5717	246821936	1.524145	246821936
8 Pijao	86140.5717	246821936	11.318697	246821936
8 Pijao	86140.5717	246821936	4.298402	246821936
8 Pijao	86140.5717	246821936	0.80644	246821936
8 Pijao	86140.5717	246821936	1.029441	246821936
8 Pijao	86140.5717	246821936	2.647771	246821936
8 Pijao	86140.5717	246821936	4.951197	246821936
8 Pijao	86140.5717	246821936	4.49024	246821936
8 Pijao	86140.5717	246821936	0.132501	246821936
8 Pijao	86140.5717	246821936	7.24346	246821936
8 Pijao	86140.5717	246821936	15.033409	246821936
8 Pijao	86140.5717	246821936	1.886947	246821936
8 Pijao	86140.5717	246821936	3.616873	246821936
8 Pijao	86140.5717	246821936	0.83618	246821936
8 Pijao	86140.5717	246821936	15.49523	246821936
8 Pijao	86140.5717	246821936	8.305915	246821936
8 Pijao	86140.5717	246821936	2.962118	246821936
8 Pijao	86140.5717	246821936	1.643864	246821936
8 Pijao	86140.5717	246821936	10.840548	246821936
8 Pijao	86140.5717	246821936	2.096294	246821936
8 Pijao	86140.5717	246821936	3.723135	246821936
8 Pijao	86140.5717	246821936	0.87671	246821936
8 Pijao	86140.5717	246821936	2.187236	246821936
8 Pijao	86140.5717	246821936	5.858216	246821936
8 Pijao	86140.5717	246821936	3.151501	246821936
8 Pijao	86140.5717	246821936	6.330304	246821936
8 Pijao	86140.5717	246821936	9.769021	246821936
8 Pijao	86140.5717	246821936	0.613741	246821936
8 Pijao	86140.5717	246821936	5.676208	246821936
8 Pijao	86140.5717	246821936	3.753301	246821936
8 Pijao	86140.5717	246821936	5.390082	246821936
8 Pijao	86140.5717	246821936	5.329142	246821936
8 Pijao	86140.5717	246821936	1.150765	246821936
8 Pijao	86140.5717	246821936	1.135498	246821936
8 Pijao	86140.5717	246821936	2.869587	246821936
8 Pijao	86140.5717	246821936	3.787732	246821936
8 Pijao	86140.5717	246821936	1.240858	246821936
8 Pijao	86140.5717	246821936	2.581814	246821936
8 Pijao	86140.5717	246821936	0.866853	246821936
8 Pijao	86140.5717	246821936	0.546782	246821936
8 Pijao	86140.5717	246821936	2.503029	246821936
8 Pijao	86140.5717	246821936	8.392207	246821936
8 Pijao	86140.5717	246821936	8.426066	246821936
8 Pijao	86140.5717	246821936	0.794828	246821936

8 Pijao	86140.5717	246821936	0.800245	246821936
8 Pijao	86140.5717	246821936	2.765444	246821936
8 Pijao	86140.5717	246821936	1.960552	246821936
8 Pijao	86140.5717	246821936	1.126158	246821936
8 Pijao	86140.5717	246821936	2.156003	246821936
8 Pijao	86140.5717	246821936	1.829437	246821936
8 Pijao	86140.5717	246821936	1.20071	246821936
8 Pijao	86140.5717	246821936	1.431377	246821936
8 Pijao	86140.5717	246821936	1.188903	246821936
8 Pijao	86140.5717	246821936	2.139704	246821936
8 Pijao	86140.5717	246821936	1.226932	246821936
8 Pijao	86140.5717	246821936	3.772009	246821936
8 Pijao	86140.5717	246821936	0.853783	246821936
8 Pijao	86140.5717	246821936	3.737412	246821936
8 Pijao	86140.5717	246821936	0.940306	246821936
8 Pijao	86140.5717	246821936	1.219717	246821936
8 Pijao	86140.5717	246821936	1.084135	246821936
8 Pijao	86140.5717	246821936	0.621581	246821936
8 Pijao	86140.5717	246821936	9.421411	246821936
8 Pijao	86140.5717	246821936	2.156691	246821936
8 Pijao	86140.5717	246821936	5.158713	246821936
8 Pijao	86140.5717	246821936	0.815029	246821936
8 Pijao	86140.5717	246821936	0.27565	246821936
8 Pijao	86140.5717	246821936	2.944527	246821936
8 Pijao	86140.5717	246821936	4.62507	246821936
8 Pijao	86140.5717	246821936	1.469738	246821936
8 Pijao	86140.5717	246821936	3.399319	246821936
8 Pijao	86140.5717	246821936	8.334054	246821936
8 Pijao	86140.5717	246821936	15.410737	246821936
8 Pijao	86140.5717	246821936	1.319941	246821936
8 Pijao	86140.5717	246821936	0.77987	246821936
8 Pijao	86140.5717	246821936	0.674673	246821936
8 Pijao	86140.5717	246821936	1.18835	246821936
8 Pijao	86140.5717	246821936	1.270701	246821936
8 Pijao	86140.5717	246821936	11.711554	246821936
8 Pijao	86140.5717	246821936	1.586444	246821936
8 Pijao	86140.5717	246821936	4.816224	246821936
8 Pijao	86140.5717	246821936	1.466383	246821936
8 Pijao	86140.5717	246821936	11.439209	246821936
8 Pijao	86140.5717	246821936	1.683815	246821936
8 Pijao	86140.5717	246821936	1.539873	246821936
8 Pijao	86140.5717	246821936	1.373926	246821936
8 Pijao	86140.5717	246821936	3.517648	246821936
8 Pijao	86140.5717	246821936	0.336695	246821936
8 Pijao	86140.5717	246821936	4.149104	246821936
8 Pijao	86140.5717	246821936	3.636077	246821936
8 Pijao	86140.5717	246821936	0.785047	246821936
8 Pijao	86140.5717	246821936	1.619096	246821936
8 Pijao	86140.5717	246821936	2.327659	246821936
8 Pijao	86140.5717	246821936	1.432919	246821936

8 Pijao	86140.5717	246821936	1.589147	246821936
8 Pijao	86140.5717	246821936	5.951987	246821936
8 Pijao	86140.5717	246821936	0.866582	246821936
8 Pijao	86140.5717	246821936	0.469612	246821936
8 Pijao	86140.5717	246821936	0.287511	246821936
8 Pijao	86140.5717	246821936	0.295435	246821936
8 Pijao	86140.5717	246821936	0.943011	246821936
8 Pijao	86140.5717	246821936	0.690359	246821936
8 Pijao	86140.5717	246821936	0.481249	246821936
8 Pijao	86140.5717	246821936	1.398883	246821936
8 Pijao	86140.5717	246821936	7.645753	246821936
8 Pijao	86140.5717	246821936	0.434592	246821936
8 Pijao	86140.5717	246821936	4.663803	246821936
8 Pijao	86140.5717	246821936	9.577871	246821936
8 Pijao	86140.5717	246821936	0.814033	246821936
8 Pijao	86140.5717	246821936	4.465096	246821936
8 Pijao	86140.5717	246821936	2.90236	246821936
8 Pijao	86140.5717	246821936	4.769493	246821936
8 Pijao	86140.5717	246821936	12.314374	246821936
8 Pijao	86140.5717	246821936	3.157291	246821936
8 Pijao	86140.5717	246821936	6.150946	246821936
8 Pijao	86140.5717	246821936	1.422839	246821936
8 Pijao	86140.5717	246821936	3.367327	246821936
8 Pijao	86140.5717	246821936	12.934785	246821936
8 Pijao	86140.5717	246821936	4.474095	246821936
8 Pijao	86140.5717	246821936	8.544343	246821936
8 Pijao	86140.5717	246821936	14.264055	246821936
8 Pijao	86140.5717	246821936	20.274824	246821936
8 Pijao	86140.5717	246821936	3.729559	246821936
8 Pijao	86140.5717	246821936	1.860394	246821936
8 Pijao	86140.5717	246821936	4.493375	246821936
8 Pijao	86140.5717	246821936	5.643184	246821936
8 Pijao	86140.5717	246821936	2.168213	246821936
8 Pijao	86140.5717	246821936	6.55843	246821936
8 Pijao	86140.5717	246821936	20.668507	246821936
8 Pijao	86140.5717	246821936	1.8382	246821936
8 Pijao	86140.5717	246821936	8.403646	246821936
8 Pijao	86140.5717	246821936	20.325538	246821936
8 Pijao	86140.5717	246821936	0.365144	246821936
8 Pijao	86140.5717	246821936	9.833097	246821936
8 Pijao	86140.5717	246821936	4.378978	246821936
8 Pijao	86140.5717	246821936	7.084227	246821936
8 Pijao	86140.5717	246821936	2.565603	246821936
8 Pijao	86140.5717	246821936	6.038137	246821936
8 Pijao	86140.5717	246821936	63.266353	246821936
8 Pijao	86140.5717	246821936	3.791714	246821936
8 Pijao	86140.5717	246821936	2.303947	246821936
8 Pijao	86140.5717	246821936	0.786727	246821936
8 Pijao	86140.5717	246821936	3.759117	246821936
8 Pijao	86140.5717	246821936	2.508271	246821936

8 Pijao	86140.5717	246821936	1.812594	246821936
8 Pijao	86140.5717	246821936	0.679003	246821936
8 Pijao	86140.5717	246821936	1.506159	246821936
8 Pijao	86140.5717	246821936	21.470063	246821936
8 Pijao	86140.5717	246821936	5.701559	246821936
8 Pijao	86140.5717	246821936	2.394197	246821936
8 Pijao	86140.5717	246821936	1.033098	246821936
8 Pijao	86140.5717	246821936	10.907117	246821936
8 Pijao	86140.5717	246821936	0.784533	246821936
8 Pijao	86140.5717	246821936	0.944735	246821936
8 Pijao	86140.5717	246821936	3.446817	246821936
8 Pijao	86140.5717	246821936	5.127969	246821936
8 Pijao	86140.5717	246821936	2.888249	246821936
8 Pijao	86140.5717	246821936	2.994856	246821936
8 Pijao	86140.5717	246821936	1.144051	246821936
8 Pijao	86140.5717	246821936	6.784809	246821936
8 Pijao	86140.5717	246821936	2.201722	246821936
8 Pijao	86140.5717	246821936	1.348311	246821936
8 Pijao	86140.5717	246821936	9.487331	246821936
8 Pijao	86140.5717	246821936	1.665878	246821936
8 Pijao	86140.5717	246821936	1.348458	246821936
8 Pijao	86140.5717	246821936	1.753129	246821936
8 Pijao	86140.5717	246821936	2.141643	246821936
8 Pijao	86140.5717	246821936	2.101145	246821936
8 Pijao	86140.5717	246821936	30.26896	246821936
8 Pijao	86140.5717	246821936	4.030021	246821936
8 Pijao	86140.5717	246821936	2.661301	246821936
8 Pijao	86140.5717	246821936	3.747505	246821936
8 Pijao	86140.5717	246821936	12.141097	246821936
8 Pijao	86140.5717	246821936	8.874505	246821936
8 Pijao	86140.5717	246821936	1.357874	246821936
8 Pijao	86140.5717	246821936	0.430933	246821936
8 Pijao	86140.5717	246821936	3.741762	246821936
8 Pijao	86140.5717	246821936	4.972586	246821936
8 Pijao	86140.5717	246821936	3.571322	246821936
8 Pijao	86140.5717	246821936	1.800924	246821936
8 Pijao	86140.5717	246821936	1.207556	246821936
8 Pijao	86140.5717	246821936	1.927592	246821936
8 Pijao	86140.5717	246821936	2.519376	246821936
8 Pijao	86140.5717	246821936	0.505801	246821936
8 Pijao	86140.5717	246821936	11.667111	246821936
8 Pijao	86140.5717	246821936	0.329362	246821936
8 Pijao	86140.5717	246821936	0.514768	246821936
8 Pijao	86140.5717	246821936	1.257916	246821936
8 Pijao	86140.5717	246821936	0.297484	246821936
8 Pijao	86140.5717	246821936	0.600312	246821936
8 Pijao	86140.5717	246821936	0.142615	246821936
8 Pijao	86140.5717	246821936	6.147492	246821936
8 Pijao	86140.5717	246821936	3.719334	246821936
8 Pijao	86140.5717	246821936	0.294306	246821936

8 Pijao	86140.5717	246821936	8.041244	246821936
8 Pijao	86140.5717	246821936	5.761466	246821936
8 Pijao	86140.5717	246821936	2.350548	246821936
8 Pijao	86140.5717	246821936	1.516468	246821936
8 Pijao	86140.5717	246821936	12.317594	246821936
8 Pijao	86140.5717	246821936	2.189107	246821936
8 Pijao	86140.5717	246821936	0.806714	246821936
8 Pijao	86140.5717	246821936	0.256085	246821936
8 Pijao	86140.5717	246821936	7.041413	246821936
8 Pijao	86140.5717	246821936	1.848374	246821936
8 Pijao	86140.5717	246821936	1.470651	246821936
8 Pijao	86140.5717	246821936	1.714919	246821936
8 Pijao	86140.5717	246821936	7.541208	246821936
8 Pijao	86140.5717	246821936	76.451785	246821936
8 Pijao	86140.5717	246821936	121.420962	246821936
8 Pijao	86140.5717	246821936	18.462825	246821936
8 Pijao	86140.5717	246821936	1.701098	246821936
8 Pijao	86140.5717	246821936	1.242399	246821936
8 Pijao	86140.5717	246821936	2.0526	246821936
8 Pijao	86140.5717	246821936	0.644922	246821936
8 Pijao	86140.5717	246821936	74.896065	246821936
8 Pijao	86140.5717	246821936	33.869477	246821936
8 Pijao	86140.5717	246821936	12.818763	246821936
8 Pijao	86140.5717	246821936	1.089523	246821936
8 Pijao	86140.5717	246821936	3.568622	246821936
8 Pijao	86140.5717	246821936	2.557758	246821936
8 Pijao	86140.5717	246821936	1.78286	246821936
8 Pijao	86140.5717	246821936	14.053721	246821936
8 Pijao	86140.5717	246821936	276.871782	246821936
8 Pijao	86140.5717	246821936	18.231337	246821936
8 Pijao	86140.5717	246821936	26.874177	246821936
8 Pijao	86140.5717	246821936	2.331792	246821936
8 Pijao	86140.5717	246821936	13.317264	246821936
8 Pijao	86140.5717	246821936	3.440375	246821936
8 Pijao	86140.5717	246821936	0.240033	246821936
8 Pijao	86140.5717	246821936	27.890458	246821936
8 Pijao	86140.5717	246821936	1.648461	246821936
8 Pijao	86140.5717	246821936	2.749422	246821936
8 Pijao	86140.5717	246821936	1.443279	246821936
8 Pijao	86140.5717	246821936	2.405457	246821936
8 Pijao	86140.5717	246821936	3.52866	246821936
8 Pijao	86140.5717	246821936	4.222866	246821936
8 Pijao	86140.5717	246821936	6.155233	246821936
8 Pijao	86140.5717	246821936	0.301045	246821936
8 Pijao	86140.5717	246821936	0.584563	246821936
8 Pijao	86140.5717	246821936	1.935533	246821936
8 Pijao	86140.5717	246821936	0.594282	246821936
8 Pijao	86140.5717	246821936	1.195338	246821936
8 Pijao	86140.5717	246821936	52.733003	246821936
8 Pijao	86140.5717	246821936	0.787024	246821936

8 Pijao	86140.5717	246821936	35.348714	246821936
8 Pijao	86140.5717	246821936	2.66128	246821936
8 Pijao	86140.5717	246821936	2.833138	246821936
8 Pijao	86140.5717	246821936	1.431944	246821936
8 Pijao	86140.5717	246821936	1.514188	246821936
8 Pijao	86140.5717	246821936	0.000102	246821936
8 Pijao	86140.5717	246821936	4.796416	246821936
8 Pijao	86140.5717	246821936	1.352887	246821936
8 Pijao	86140.5717	246821936	5.154291	246821936
8 Pijao	86140.5717	246821936	5.785738	246821936
8 Pijao	86140.5717	246821936	0.002514	246821936
8 Pijao	86140.5717	246821936	0.002514	246821936
8 Pijao	86140.5717	246821936	0.002029	246821936
8 Pijao	86140.5717	246821936	0.002029	246821936
8 Pijao	86140.5717	246821936	0.001238	246821936
8 Pijao	86140.5717	246821936	0.001238	246821936
8 Pijao	86140.5717	246821936	0.001242	246821936
8 Pijao	86140.5717	246821936	0.001242	246821936
8 Pijao	86140.5717	246821936	0.003469	246821936
8 Pijao	86140.5717	246821936	0.003469	246821936
8 Pijao	86140.5717	246821936	0.000675	246821936
8 Pijao	86140.5717	246821936	0.000675	246821936
8 Pijao	86140.5717	246821936	0.000389	246821936
8 Pijao	86140.5717	246821936	0.000389	246821936
8 Pijao	86140.5717	246821936	0.001637	246821936
8 Pijao	86140.5717	246821936	0.001637	246821936
8 Pijao	86140.5717	246821936	0.000873	246821936
8 Pijao	86140.5717	246821936	0.000873	246821936

2.064235