




	<p>LEVANTAMIENTO DE OBSERVACIONES SUBSISTENTES DEL SERVICIO NACIONAL FORESTAL Y DE FAUNA SILVESTRE (SERFOR) – SITIO S0104 (BOTADERO KM. 2), CUENCA PASTAZA</p> <p><i>OCTUBRE, 2021</i></p>	
---	---	---

Anexo SERFOR Observación N° 18

	<p>LEVANTAMIENTO DE OBSERVACIONES SUBSISTENTES DEL SERVICIO NACIONAL FORESTAL Y DE FAUNA SILVESTRE (SERFOR) – SITIO S0104 (BOTADERO KM. 2), CUENCA PASTAZA</p> <p><i>OCTUBRE, 2021</i></p>	
---	---	---

Inventario de Fauna - Sitio S0104

	<p>LEVANTAMIENTO DE OBSERVACIONES SUBSISTENTES DEL SERVICIO NACIONAL FORESTAL Y DE FAUNA SILVESTRE (SERFOR) – SITIO S0104 (BOTADERO KM. 2), CUENCA PASTAZA</p> <p><i>OCTUBRE, 2021</i></p>	
---	---	---

Inventario de Flora - Sitio S0104



Parcela	Inicio		Final		Individuo (codificación ficha de campo)	Número	Nombre común	Nombre científico	Género	Familia	CAP (m)	D.C. 1	D.C. 2	H TOTAL	H COMER	DAP(m)
	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)												
P26	339091	9693123	339191	9693132	1	1	Cashapona	<i>Socratea exorrhiza</i>	Socratea	Arecaceae	0.52	4	4	12	8	0.17
P26	339091	9693123	339191	9693132	2	2	Cashapona	<i>Socratea exorrhiza</i>	Socratea	Arecaceae	0.56	4	4	10	6	0.18
P26	339091	9693123	339191	9693132	3	3	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.98	8	8	18	10	0.31
P26	339091	9693123	339191	9693132	4	4	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.88	10	10	16	8	0.28
P26	339091	9693123	339191	9693132	5	5	Xanthoxylum	<i>Zanthoxylum rhoifolium</i>	Zanthoxylum	Rutaceae	0.67	8	8	14	8	0.21
P26	339091	9693123	339191	9693132	6	6	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.37	6	6	10	5	0.12
P26	339091	9693123	339191	9693132	7	7	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.44	6	6	15	9	0.14
P26	339091	9693123	339191	9693132	8	8	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.41	6	6	13	9	0.13
P26	339091	9693123	339191	9693132	9	9	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.43	7	7	15	10	0.14
P26	339091	9693123	339191	9693132	10	10	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.33	6	6	9	5	0.11
P26	339091	9693123	339191	9693132	11	11	Quinilla	<i>Pouteria sp</i>	Pouteria	Sapotaceae	0.73	9	9	16	8	0.23
P26	339091	9693123	339191	9693132	12	12	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.41	6	6	10	6	0.13
P26	339091	9693123	339191	9693132	13	13	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.32	6	6	15	10	0.10
P26	339091	9693123	339191	9693132	14	14	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.4	4	4	16	10	0.13
P26	339091	9693123	339191	9693132	15	15	Cecropia	<i>Cecropia sp</i>	Cecropia	Urticaceae	0.31	3	3	9	5	0.10
P26	339091	9693123	339191	9693132	16	16	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.37	5	5	10	6	0.12
P26	339091	9693123	339191	9693132	17	17	Caracaspi	<i>Miconia tomentosa</i>	Miconia	melastomataceae	0.7	7	7	16	8	0.22
P26	339091	9693123	339191	9693132	18	18	Caracaspi	<i>Miconia tomentosa</i>	Miconia	melastomataceae	0.4	3	3	9	4	0.13
P26	339091	9693123	339191	9693132	19	19	Renaquillo	<i>Ficus sp</i>	Ficus	Moraceae	0.4	4	4	10	5	0.13
P26	339091	9693123	339191	9693132	20	20	Pachaco	<i>Parkia sp</i>	Parkia	Fabaceae	0.8	9	9	13	9	0.25
P26	339091	9693123	339191	9693132	21	21	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.6	6	6	15	9	0.19
P26	339091	9693123	339191	9693132	22	22	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.66	6	6	16	10	0.21
P26	339091	9693123	339191	9693132	23	23	Carahuasca	<i>Guatteria sp. 1</i>	Guatteria	Annonaceae	0.45	5	5	17	10	0.14
P26	339091	9693123	339191	9693132	24	24	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.77	8	8	18	9	0.25
P26	339091	9693123	339191	9693132	25	25	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.43	6	6	10	5	0.14
P26	339091	9693123	339191	9693132	26	26	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.33	6	6	10	5	0.11
P26	339091	9693123	339191	9693132	27	27	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.44	5	5	11	6	0.14
P26	339091	9693123	339191	9693132	28	28	Shiringa	<i>Hevea guianensis</i>	Hevea	Euphorbiaceae	0.89	9	9	16	10	0.28
P26	339091	9693123	339191	9693132	29	29	Mashimango	<i>Eschweilera albiflora</i>	Eschweilera	Lecythidaceae	0.47	6	6	13	9	0.15
P26	339091	9693123	339191	9693132	30	30	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.83	9	9	19	10	0.26
P26	339091	9693123	339191	9693132	31	31	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.59	10	10	9	5	0.19
P26	339091	9693123	339191	9693132	32	32	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.89	9	9	13	7	0.28
P26	339091	9693123	339191	9693132	33	33	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.84	7	7	15	7	0.27
P26	339091	9693123	339191	9693132	34	34	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.68	8	8	10	5	0.22
P26	339091	9693123	339191	9693132	35	35	NN 1 P 26	<i>Naucleopsis ulei</i>	Naucleopsis	Moraceae	0.34	4	4	7	5	0.11
P26	339091	9693123	339191	9693132	36	36	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.63	7	7	15	10	0.20
P26	339091	9693123	339191	9693132	37	37	Cecropia	<i>Cecropia sp</i>	Cecropia	Urticaceae	0.52	6	6	13	9	0.17
P26	339091	9693123	339191	9693132	38	38	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.46	4	4	9	5	0.15
P26	339091	9693123	339191	9693132	39	39	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.62	5	5	10	5	0.20
P26	339091	9693123	339191	9693132	40	40	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.67	6	6	13	9	0.21
P26	339091	9693123	339191	9693132	41	41	Manguana	<i>Warszewiczia cordata</i>	Warszewiczia	Rubiaceae	0.63	6	6	13	8	0.20
P26	339091	9693123	339191	9693132	42	42	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.53	7	7	12	6	0.17
P26	339091	9693123	339191	9693132	43	43	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.8	9	9	16	8	0.25
P26	339091	9693123	339191	9693132	44	44	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.68	7	7	14	7	0.22
P26	339091	9693123	339191	9693132	45	45	Cashapona	<i>Socratea exorrhiza</i>	Socratea	Arecaceae	0.49	6	6	10	6	0.16
P26	339091	9693123	339191	9693132	46	46	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.35	4	4	9	4	0.11
P26	339091	9693123	339191	9693132	47	47	Cashapona	<i>Socratea exorrhiza</i>	Socratea	Arecaceae	0.31	6	6	11	6	0.10
P26	339091	9693123	339191	9693132	48	48	Vasahi	<i>Euterpe precatória</i>	Euterpe	Arecaceae	0.57	7	7	16	13	0.18
P26	339091	9693123	339191	9693132	49	49	Vasahi	<i>Euterpe precatória</i>	Euterpe	Arecaceae	0.62	6	6	10	6	0.20
P26	339091	9693123	339191	9693132	50	50	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.67	9	9	19	10	0.21
P26	339091	9693123	339191	9693132	51	51	Vasahi	<i>Euterpe precatória</i>	Euterpe	Arecaceae	0.53	6	6	15	10	0.17
P26	339091	9693123	339191	9693132	52	52	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.87	10	10	25	16	0.28
P26	339091	9693123	339191	9693132	53	53	Vasahi	<i>Euterpe precatória</i>	Euterpe	Arecaceae	0.59	9	9	20	17	0.19
P26	339091	9693123	339191	9693132	54	54	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	1.5	9	9	23	10	0.48
P26	339091	9693123	339191	9693132	55	55	Moena	<i>Nectandra sp.</i>	Neectandra	Lauraceae	1.8	10	10	26	16	0.57
P26	339091	9693123	339191	9693132	56	56	Vasahi	<i>Euterpe precatória</i>	Euterpe	Arecaceae	0.6	7	7	20	10	0.19
P26	339091	9693123	339191	9693132	57	57	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.63	9	9	19	10	0.20
P26	339091	9693123	339191	9693132	58	58	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.4	6	6	15	9	0.13
P26	339091	9693123	339191	9693132	59	59	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.52	6	6	16	9	0.17
P26	339091	9693123	339191	9693132	60	60	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.47	5	5	15	10	0.15
P26	339091	9693123	339191	9693132	61	61	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.53	6	6	17	9	0.17
P27	338873	9693144	338837	9693234	1	62	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.44	11	11	21	13	0.46
P27	338873	9693144	338837	9693234	2	63	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.46	3	3	7	4	0.15
P27	338873	9693144	338837	9693234	3	64	Cashapona	<i>Socratea exorrhiza</i>	Socratea	Arecaceae	0.52	4	4	9	5	0.17
P27	338873	9693144	338837	9693234	4	65	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.75	6	6	13	6	0.24
P27	338873	9693144	338837	9693234	5	66	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.53	12	12	23	16	0.49
P27	338873	9693144	338837	9693234	6	67	Manguana	<i>Warszewiczia cordata</i>	Warszewiczia	Rubiaceae	1.72	7	7	18	10	0.55
P27	338873	9693144	338837	9693234	7	68	Manguana	<i>Warszewiczia cordata</i>	Warszewiczia	Rubiaceae	0.5	9	9	10	6	0.16

Parcela	Inicio		Final		Individuo (codificación ficha de campo)	Número	Nombre común	Nombre científico	Género	Familia	CAP (m)	D.C. 1	D.C. 2	H TOTAL	H COMER	DAP(m)
	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)												
P27	338873	9693144	338837	9693234	8	69	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.97	10	10	25	16	0.31
P27	338873	9693144	338837	9693234	9	70	Manguana	<i>Warszewiczia cordata</i>	Warszewiczia	Rubiaceae	0.43	6	6	13	8	0.14
P27	338873	9693144	338837	9693234	10	71	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.8	10	10	26	18	0.57
P27	338873	9693144	338837	9693234	11	72	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.37	3	3	10	4	0.12
P27	338873	9693144	338837	9693234	12	73	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.68	6	6	15	10	0.22
P27	338873	9693144	338837	9693234	13	74	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.96	7	7	16	10	0.31
P27	338873	9693144	338837	9693234	14	75	Anonillo	<i>Annona sp.</i>	Annona	Annonaceae	1.01	6	6	13	7	0.32
P27	338873	9693144	338837	9693234	15	76	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.72	9	9	19	10	0.23
P27	338873	9693144	338837	9693234	16	77	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.97	10	10	23	18	0.31
P27	338873	9693144	338837	9693234	17	78	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.85	10	10	22	18	0.27
P27	338873	9693144	338837	9693234	18	79	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.66	8	8	13	9	0.21
P27	338873	9693144	338837	9693234	19	80	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.03	10	10	21	16	0.33
P27	338873	9693144	338837	9693234	20	81	Chicle huayo	<i>Lacmellea lactescens</i>	Lacmellea	Apocynaceae	0.53	6	6	18	9	0.17
P27	338873	9693144	338837	9693234	21	82	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.75	10	10	22	13	0.24
P27	338873	9693144	338837	9693234	22	83	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.8	11	11	23	14	0.25
P27	338873	9693144	338837	9693234	23	84	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.55	7	7	18	12	0.18
P27	338873	9693144	338837	9693234	24	85	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.02	11	11	26	20	0.32
P27	338873	9693144	338837	9693234	25	86	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.48	6	6	13	7	0.15
P27	338873	9693144	338837	9693234	26	87	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.64	7	7	16	9	0.20
P27	338873	9693144	338837	9693234	27	88	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	1.9	12	12	25	17	0.60
P27	338873	9693144	338837	9693234	28	89	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.65	8	8	17	9	0.21
P27	338873	9693144	338837	9693234	29	90	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.02	10	10	23	13	0.32
P27	338873	9693144	338837	9693234	30	91	Vismia	<i>Vismia sp</i>	Vismia	Hypericaceae	0.49	6	6	15	7	0.16
P27	338873	9693144	338837	9693234	31	92	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.77	7	7	16	8	0.25
P27	338873	9693144	338837	9693234	32	93	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.42	4	4	4	4	0.13
P27	338873	9693144	338837	9693234	33	94	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.43	6	6	15	7	0.14
P27	338873	9693144	338837	9693234	34	95	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.7	7	7	18	10	0.22
P27	338873	9693144	338837	9693234	35	96	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	1.6	10	10	26	16	0.51
P27	338873	9693144	338837	9693234	36	97	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.66	7	7	20	15	0.21
P27	338873	9693144	338837	9693234	37	98	Mauritia flexuosa	<i>Mauritia flexuosa</i>	Mauritia	Arecaceae	1.03	8	8	10	4	0.33
P27	338873	9693144	338837	9693234	38	99	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	1.2	10	10	23	15	0.38
P27	338873	9693144	338837	9693234	39	100	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.44	4	4	9	5	0.14
P27	338873	9693144	338837	9693234	40	101	Vasahi	<i>Euterpe precatória</i>	Euterpe	Arecaceae	0.33	6	6	10	5	0.11
P27	338873	9693144	338837	9693234	41	102	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.84	9	9	19	11	0.27
P27	338873	9693144	338837	9693234	42	103	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.45	10	10	10	5	0.14
P27	338873	9693144	338837	9693234	43	104	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.75	11	11	19	10	0.24
P27	338873	9693144	338837	9693234	44	105	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.06	10	10	26	16	0.34
P27	338873	9693144	338837	9693234	45	106	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.37	4	4	10	6	0.12
P27	338873	9693144	338837	9693234	46	107	Mashimango	<i>Eschweillera albiflora</i>	Eschweillera	Lecythidaceae	0.68	6	6	11	6	0.22
P27	338873	9693144	338837	9693234	47	108	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.33	5	5	10	6	0.11
P27	338873	9693144	338837	9693234	48	109	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	1	9	9	19	10	0.32
P27	338873	9693144	338837	9693234	49	110	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	1.05	6	6	19	11	0.33
P27	338873	9693144	338837	9693234	50	111	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.95	9	9	23	16	0.30
P27	338873	9693144	338837	9693234	51	112	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.86	9	9	21	16	0.27
P27	338873	9693144	338837	9693234	52	113	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.56	9	9	20	10	0.18
P27	338873	9693144	338837	9693234	53	114	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.8	2	2	10	10	0.25
P27	338873	9693144	338837	9693234	54	115	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	1.05	10	10	21	10	0.33
P27	338873	9693144	338837	9693234	55	116	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.84	9	9	22	11	0.27
P27	338873	9693144	338837	9693234	56	117	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.4	6	6	13	7	0.13
P27	338873	9693144	338837	9693234	57	118	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.54	8	8	16	8	0.17
P27	338873	9693144	338837	9693234	58	119	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.03	10	10	25	13	0.33
P27	338873	9693144	338837	9693234	59	120	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.32	10	10	19	10	0.42
P27	338873	9693144	338837	9693234	60	121	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.3	10	10	17	11	0.41
P27	338873	9693144	338837	9693234	61	122	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.83	10	10	17	10	0.26
P27	338873	9693144	338837	9693234	62	123	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.94	9	9	19	12	0.30
P28	338826	9693253	338910	9693307	1	124	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.6	10	10	26	18	0.51
P28	338826	9693253	338910	9693307	2	125	Unguraqui	<i>Oenocarpus batahua</i>	Oenocarpus	Arecaceae	0.64	9	9	18	10	0.20
P28	338826	9693253	338910	9693307	3	126	Renaquillo	<i>Ficus sp</i>	Ficus	Moraceae	0.7	7	7	16	8	0.22
P28	338826	9693253	338910	9693307	4	127	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.63	6	7	18	9	0.20
P28	338826	9693253	338910	9693307	5	128	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.71	6	6	19	10	0.23
P28	338826	9693253	338910	9693307	6	129	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.65	5	5	16	8	0.21
P28	338826	9693253	338910	9693307	7	130	Polometeguayo	<i>Alchornea schomburgkii</i>	Alchornea	Euphorbiaceae	0.7	6	6	17	10	0.22
P28	338826	9693253	338910	9693307	8	131	Unguraqui	<i>Oenocarpus batahua</i>	Oenocarpus	Arecaceae	0.8	7	7	19	16	0.25
P28	338826	9693253	338910	9693307	9	132	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.14	10	10	21	15	0.36
P28	338826	9693253	338910	9693307	10	133	Caracaspi	<i>Miconia tomentosa</i>	Miconia	melastomataceae	0.42	6	6	13	7	0.13
P28	338826	9693253	338910	9693307	11	134	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.9	10	10	23	16	0.29
P28	338826	9693253	338910	9693307	12	135	Vismia	<i>Vismia sp</i>	Vismia	Hypericaceae	0.57	6	6	13	7	0.18
P28	338826	9693253	338910	9693307	13	136	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.35	5	5	10	5	0.11



Parcela	Inicio		Final		Individuo (codificación ficha de campo)	Número	Nombre común	Nombre científico	Género	Familia	CAP (m)	D.C. 1	D.C. 2	H TOTAL	H COMER	DAP(m)
	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)												
P28	338826	9693253	338910	9693307	14	137	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.7	10	10	16	8	0.22
P28	338826	9693253	338910	9693307	15	138	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.09	10	10	23	10	0.35
P28	338826	9693253	338910	9693307	16	139	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.5	6	6	16	10	0.16
P28	338826	9693253	338910	9693307	17	140	Senefeldera	<i>Senefeldera inclinata</i>	Senefeldera	Euphorbiaceae	0.4	8	3	10	5	0.13
P28	338826	9693253	338910	9693307	18	141	Palma Pijuayllo	<i>Geonoma sp.</i>	Geonoma	Arecaceae	0.32	10	10	10	7	0.10
P28	338826	9693253	338910	9693307	19	142	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	2	10	10	20	10	0.64
P28	338826	9693253	338910	9693307	20	143	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.34	11	11	25	15	0.43
P28	338826	9693253	338910	9693307	21	144	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.27	11	11	23	15	0.40
P28	338826	9693253	338910	9693307	22	145	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.57	9	9	18	10	0.18
P28	338826	9693253	338910	9693307	23	146	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.3	10	10	19	11	0.41
P28	338826	9693253	338910	9693307	24	147	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.36	6	6	13	7	0.11
P28	338826	9693253	338910	9693307	25	148	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.32	7	7	12	6	0.10
P28	338826	9693253	338910	9693307	26	149	Vismia	<i>Vismia sp</i>	Vismia	Hypericaceae	0.54	8	8	11	5	0.17
P28	338826	9693253	338910	9693307	27	150	Uvilla	<i>Pourouma guianensis</i>	Pourouma	Urticaceae	1.8	10	10	19	10	0.57
P28	338826	9693253	338910	9693307	28	151	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	1	11	11	20	10	0.32
P28	338826	9693253	338910	9693307	29	152	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.57	9	9	17	10	0.18
P28	338826	9693253	338910	9693307	30	153	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.47	6	6	16	10	0.15
P28	338826	9693253	338910	9693307	31	154	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.3	10	10	26	20	0.41
P28	338826	9693253	338910	9693307	32	155	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.8	9	9	19	9	0.25
P28	338826	9693253	338910	9693307	33	156	Quinilla	<i>Pouteria sp</i>	Pouteria	Sapotaceae	0.44	7	7	15	7	0.14
P28	338826	9693253	338910	9693307	34	157	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.39	5	5	13	6	0.12
P28	338826	9693253	338910	9693307	35	158	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.3	6	6	11	4	0.10
P28	338826	9693253	338910	9693307	36	159	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.71	9	9	16	8	0.23
P28	338826	9693253	338910	9693307	37	160	Vismia	<i>Vismia sp</i>	Vismia	Hypericaceae	0.4	8	8	13	7	0.13
P28	338826	9693253	338910	9693307	38	161	Vismia	<i>Vismia sp</i>	Vismia	Hypericaceae	0.52	9	9	16	8	0.17
P28	338826	9693253	338910	9693307	39	162	Vismia	<i>Vismia sp</i>	Vismia	Hypericaceae	0.5	9	9	15	7	0.16
P28	338826	9693253	338910	9693307	40	163	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.75	10	10	19	12	0.24
P28	338826	9693253	338910	9693307	41	164	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.44	6	6	12	8	0.14
P28	338826	9693253	338910	9693307	42	165	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.32	5	5	13	6	0.10
P28	338826	9693253	338910	9693307	43	166	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	1.4	10	10	20	10	0.45
P28	338826	9693253	338910	9693307	44	167	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.97	9	9	21	10	0.31
P28	338826	9693253	338910	9693307	45	168	Rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.33	5	5	11	5	0.11
P28	338826	9693253	338910	9693307	46	169	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	0.76	6	6	19	10	0.24
P28	338826	9693253	338910	9693307	47	170	Espintana	<i>Xylopia cuspidata</i>	Xylopia	Annonaceae	0.49	8	8	17	11	0.16
P28	338826	9693253	338910	9693307	48	171	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.33	6	6	11	5	0.11
P28	338826	9693253	338910	9693307	49	172	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.6	7	7	13	7	0.19
P28	338826	9693253	338910	9693307	50	173	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.06	10	10	23	14	0.34
P28	338826	9693253	338910	9693307	51	174	Purmacaspi	<i>Croton palanostigma</i>	Croton	Euphorbiaceae	0.38	7	7	11	6	0.12
P28	338826	9693253	338910	9693307	52	175	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.3	8	8	10	6	0.10
P28	338826	9693253	338910	9693307	53	176	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.33	10	10	25	16	0.42
P28	338826	9693253	338910	9693307	54	177	Senefeldera	<i>Senefeldera inclinata</i>	Senefeldera	Euphorbiaceae	0.4	7	7	15	7	0.13
P28	338826	9693253	338910	9693307	55	178	Senefeldera	<i>Senefeldera inclinata</i>	Senefeldera	Euphorbiaceae	0.45	7	7	16	9	0.14
P28	338826	9693253	338910	9693307	56	179	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.63	9	9	18	10	0.20
P28	338826	9693253	338910	9693307	57	180	Senefeldera	<i>Senefeldera inclinata</i>	Senefeldera	Euphorbiaceae	0.44	7	7	13	9	0.14
P28	338826	9693253	338910	9693307	58	181	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.35	10	10	23	16	0.43
P28	338826	9693253	338910	9693307	59	182	Pachaco	<i>Parkia sp</i>	Parkia	Fabaceae	0.35	5	5	14	8	0.11
P28	338826	9693253	338910	9693307	60	183	Pachaco	<i>Parkia sp</i>	Parkia	Fabaceae	0.45	4	4	16	9	0.14
P28	338826	9693253	338910	9693307	61	184	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	1.08	9	9	19	10	0.34
P28	338826	9693253	338910	9693307	62	185	Luga	<i>Inga sp</i>	Inga	Fabaceae	0.44	8	8	15	9	0.14
P28	338826	9693253	338910	9693307	63	186	Capinari	<i>Naucleopsis glabra</i>	Naucleopsis	Moraceae	0.4	6	6	16	9	0.13
P28	338826	9693253	338910	9693307	64	187	Pachaco	<i>Parkia sp</i>	Parkia	Fabaceae	0.8	9	9	19	10	0.25
P28	338826	9693253	338910	9693307	65	188	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1	8	8	20	11	0.32
P28	338826	9693253	338910	9693307	66	189	Shefflera	<i>Shefflera sp</i>	Shefflera	Araliaceae	0.94	11	11	20	12	0.30
P28	338826	9693253	338910	9693307	67	190	Moena	<i>Nectandra sp.</i>	Nectandra	Lauraceae	0.5	6	6	16	10	0.16
P28	338826	9693253	338910	9693307	68	191	Senefeldera	<i>Senefeldera inclinata</i>	Senefeldera	Euphorbiaceae	0.55	7	7	14	9	0.18
P28	338826	9693253	338910	9693307	69	192	Aguanillo	<i>Otoba sp.</i>	Otoba	Myristicaceae	1.15	11	11	26	18	0.37
P28	338826	9693253	338910	9693307	70	193	Nn 2 P 28	<i>Micropholis cf. egensis</i>	Micropholis	Sapotaceae	0.64	9	9	13	7	0.20
P28	338826	9693253	338910	9693307	71	194	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	0.84	10	10	18	10	0.27
P28	338826	9693253	338910	9693307	72	195	Pachaco	<i>Parkia sp</i>	Parkia	Fabaceae	0.55	7	7	15	9	0.18
P28	338826	9693253	338910	9693307	73	196	Cumala	<i>Virola sp</i>	Virola	Myristicaceae	1	9	9	19	10	0.32
P28	338826	9693253	338910	9693307	74	197	Mashimango	<i>Eschweillera albiflora</i>	Eschweillera	Lecythidaceae	0.45	6	6	13	7	0.14
P28	338826	9693253	338910	9693307	75	198	Luga	<i>Inga sp</i>	Inga	Fabaceae	1.2	8	8	16	8	0.38
P28	338826	9693253	338910	9693307	76	199	Pachaco	<i>Parkia sp</i>	Parkia	Fabaceae	1.3	10	10	17	10	0.41
P28	338826	9693253	338910	9693307	77	200	Uvilla	<i>Pourouma guianensis</i>	Pourouma	Urticaceae	1	11	11	16	8	0.32
P28	338826	9693253	338910	9693307	78	201	Indeterminado	<i>Indeterminado</i>	Indeterminado	Indeterminado	0.75	7	7	15	6	0.24
P28	338826	9693253	338910	9693307	79	202	Quinilla	<i>Pouteria sp</i>	Pouteria	Sapotaceae	0.6	9	9	14	9	0.19
P29	339011	9693110	339023	9693206	1	203	Jacaranda	<i>Jacaranda macrocarpa</i>	Jacaranda	Bignoniaceae	1.25	10	10	25	15	0.40
P29	339011	9693110	339023	9693206	2	204	rifari	<i>Miconia sp</i>	Miconia	melastomataceae	0.61	6	6	16	8	0.19

Parcela	Inicio		Final		Individuo (codificación ficha de campo)	Número	Nombre común	Nombre científico	Género	Familia	CAP (m)	D.C. 1	D.C. 2	H TOTAL	H COMER	DAP(m)
	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)												
P29	339011	9693110	339023	9693206	3	205	rifari	Miconia sp	Miconia	melastomataceae	0.44	6	6	13	6	0.14
P29	339011	9693110	339023	9693206	4	206	rifari	Miconia sp	Miconia	melastomataceae	0.62	5	5	9	4	0.20
P29	339011	9693110	339023	9693206	5	207	Vismia	Vismia sp	Vismia	Hypericaceae	0.86	10	10	15	7	0.27
P29	339011	9693110	339023	9693206	6	208	Vismia	Vismia sp	Vismia	Hypericaceae	0.39		8	13	7	0.12
P29	339011	9693110	339023	9693206	7	209	Vismia	Vismia sp	Vismia	Hypericaceae	0.63		7	15	8	0.20
P29	339011	9693110	339023	9693206	8	210	Vismia	Vismia sp	Vismia	Hypericaceae	0.7		6	16	8	0.22
P29	339011	9693110	339023	9693206	9	211	Vismia	Vismia sp	Vismia	Hypericaceae	0.5		6	14	7	0.16
P29	339011	9693110	339023	9693206	10	212	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	1	9	9	20	10	0.32
P29	339011	9693110	339023	9693206	11	213	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.7	9	9	19	10	0.22
P29	339011	9693110	339023	9693206	12	214	Cecropia	Cecropia sp	Cecropia	Urticaceae	0.42	7	7	16	8	0.13
P29	339011	9693110	339023	9693206	13	215	Renaquillo	Ficus sp	Ficus	Moraceae	0.42	8	8	15	10	0.13
P29	339011	9693110	339023	9693206	14	216	Renaquillo	Ficus sp	Ficus	Moraceae	0.35	8	8	10	5	0.11
P29	339011	9693110	339023	9693206	15	217	Vismia	Vismia sp	Vismia	Hypericaceae	0.4	6	6	11	6	0.13
P29	339011	9693110	339023	9693206	16	218	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.65	9	9	18	10	0.21
P29	339011	9693110	339023	9693206	17	219	Indeterminado	Indeterminado	Indeterminado	Indeterminado	0.37	6	6	10	5	0.12
P29	339011	9693110	339023	9693206	18	220	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.48	6	6	17	10	0.15
P29	339011	9693110	339023	9693206	19	221	Vismia	Vismia sp	Vismia	Hypericaceae	0.52	5	5	14	7	0.17
P29	339011	9693110	339023	9693206	20	222	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	0.57	5	5	13	6	0.18
P29	339011	9693110	339023	9693206	21	223	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	0.51	4	4	12	6	0.16
P29	339011	9693110	339023	9693206	22	224	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	1.2	7	7	13	7	0.38
P29	339011	9693110	339023	9693206	23	225	Requia	Guarea kunthiana	Guarea	Meliaceae	0.47	4	4	13	7	0.15
P29	339011	9693110	339023	9693206	24	226	Vismia	Vismia sp	Vismia	Hypericaceae	0.39	5	5	10	5	0.12
P29	339011	9693110	339023	9693206	25	227	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.65	6	6	21	16	0.21
P29	339011	9693110	339023	9693206	26	228	Vasahi	Euterpe precatória	Euterpe	Arecaceae	0.58	7	7	15	10	0.18
P29	339011	9693110	339023	9693206	27	229	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.52	8	8	19	10	0.17
P29	339011	9693110	339023	9693206	28	230	Purmacaspi	Croton palanostigma	Croton	Euphorbiaceae	0.8	7	7	19	10	0.25
P29	339011	9693110	339023	9693206	29	231	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.49	6	6	17	10	0.16
P29	339011	9693110	339023	9693206	30	232	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	0.38	6	6	9	5	0.12
P29	339011	9693110	339023	9693206	31	233	Purmacaspi	Croton palanostigma	Croton	Euphorbiaceae	0.38	5	5	10	6	0.12
P29	339011	9693110	339023	9693206	32	234	Cashapona	Socratea exorrhiza	Socratea	Arecaceae	0.53	6	6	10	6	0.17
P29	339011	9693110	339023	9693206	33	235	Cashapona	Socratea exorrhiza	Socratea	Arecaceae	0.45	6	6	11	7	0.14
P29	339011	9693110	339023	9693206	34	236	Cashapona	Socratea exorrhiza	Socratea	Arecaceae	0.48	6	6	11	7	0.15
P29	339011	9693110	339023	9693206	35	237	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.84	7	7	19	10	0.27
P29	339011	9693110	339023	9693206	36	238	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.9	8	8	20	10	0.29
P29	339011	9693110	339023	9693206	37	239	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	0.33	4	4	11	6	0.11
P29	339011	9693110	339023	9693206	38	240	Purmacaspi	Croton palanostigma	Croton	Euphorbiaceae	0.69	7	7	13	7	0.22
P29	339011	9693110	339023	9693206	39	241	Shefflera	Shefflera sp	Shefflera	Araliaceae	0.5	8	8	17	10	0.16
P29	339011	9693110	339023	9693206	40	242	Purmacaspi	Croton palanostigma	Croton	Euphorbiaceae	0.68	7	7	16	8	0.22
P29	339011	9693110	339023	9693206	41	243	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.72	9	9	17	10	0.23
P29	339011	9693110	339023	9693206	42	244	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	0.62	8	8	14	7	0.20
P29	339011	9693110	339023	9693206	43	245	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.92	9	9	21	11	0.29
P29	339011	9693110	339023	9693206	44	246	Cashapona	Socratea exorrhiza	Socratea	Arecaceae	0.49	6	6	13	7	0.16
P30	338964	9693128	338900	9693204	1	247	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.99	9	9	27	18	0.32
P30	338964	9693128	338900	9693204	2	248	NN 1 P 30	Byrsonima sp.	Byrsonima	Malpighiaceae	0.79	10	10	13	6	0.25
P30	338964	9693128	338900	9693204	3	249	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.58	6	6	13	9	0.18
P30	338964	9693128	338900	9693204	4	250	Vismia	Vismia sp	Vismia	Hypericaceae	1.03	9	9	17	10	0.33
P30	338964	9693128	338900	9693204	5	251	NN 1 P 30	Byrsonima sp.	Byrsonima	Malpighiaceae	0.32	5	5	10	6	0.10
P30	338964	9693128	338900	9693204	6	252	Purmacaspi	Croton palanostigma	Croton	Euphorbiaceae	1.06	11	11	25	10	0.34
P30	338964	9693128	338900	9693204	7	253	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.55	7	7	19	10	0.18
P30	338964	9693128	338900	9693204	8	254	Luga	Inga sp	Inga	Fabaceae	0.62	9	9	15	11	0.20
P30	338964	9693128	338900	9693204	9	255	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.93	11	11	25	19	0.30
P30	338964	9693128	338900	9693204	10	256	Cashapona	Socratea exorrhiza	Socratea	Arecaceae	0.53	7	7	11	8	0.17
P30	338964	9693128	338900	9693204	11	257	Cashapona	Socratea exorrhiza	Socratea	Arecaceae	0.32	5	5	8	4	0.10
P30	338964	9693128	338900	9693204	12	258	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	1.02	9	9	28	19	0.32
P30	338964	9693128	338900	9693204	13	259	Luga	Inga sp	Inga	Fabaceae	0.83	12	12	14	8	0.26
P30	338964	9693128	338900	9693204	14	260	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.5	7	7	17	10	0.16
P30	338964	9693128	338900	9693204	15	261	Rifari	Miconia sp	Miconia	melastomataceae	1.3	13	13	29	20	0.41
P30	338964	9693128	338900	9693204	16	262	Purmacaspi	Croton palanostigma	Croton	Euphorbiaceae	0.6	9	9	17	11	0.19
P30	338964	9693128	338900	9693204	17	263	Indeterminado	Indeterminado	Indeterminado	Indeterminado	0.57	5	5	15	8	0.18
P30	338964	9693128	338900	9693204	18	264	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.88	9	9	23	17	0.28
P30	338964	9693128	338900	9693204	19	265	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	1.03	10	10	25	19	0.33
P30	338964	9693128	338900	9693204	20	266	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.68	9	9	24	17	0.22
P30	338964	9693128	338900	9693204	21	267	Rifari	Miconia sp	Miconia	melastomataceae	0.93	13	13	25	15	0.30
P30	338964	9693128	338900	9693204	22	268	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.8	10	10	23	16	0.25
P30	338964	9693128	338900	9693204	23	269	Rifari	Miconia sp	Miconia	melastomataceae	0.67	5	5	16	8	0.21
P30	338964	9693128	338900	9693204	24	270	Moena	Nectandra sp.	Nectandra	Lauraceae	0.4	4	4	11	5	0.13
P30	338964	9693128	338900	9693204	25	271	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.6	6	6	18	9	0.19
P30	338964	9693128	338900	9693204	26	272	Rifari	Miconia sp	Miconia	melastomataceae	1.03	10	10	21	10	0.33

Parcela	Inicio		Final		Individuo (codificación ficha de campo)	Número	Nombre común	Nombre científico	Género	Familia	CAP (m)	D.C. 1	D.C. 2	H TOTAL	H COMER	DAP(m)
	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)	Coordenas UTM (Inicio) Este (m)	Coordenas UTM (Inicio) Norte (m)												
P30	338964	9693128	338900	9693204	27	273	Indeterminado	Indeterminado	Indeterminado	Indeterminado	0.37	3	3	12	9	0.12
P30	338964	9693128	338900	9693204	28	274	Rifari	Miconia sp	Miconia	melastomataceae	0.53	6	6	13	9	0.17
P30	338964	9693128	338900	9693204	29	275	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.54	6	6	15	10	0.17
P30	338964	9693128	338900	9693204	30	276	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.65	6	6	18	9	0.21
P30	338964	9693128	338900	9693204	31	277	Rifari	Miconia sp	Miconia	melastomataceae	0.95	11	11	23	9	0.30
P30	338964	9693128	338900	9693204	32	278	Vismia	Vismia sp	Vismia	Hypericaceae	0.89	10	10	17	8	0.28
P30	338964	9693128	338900	9693204	33	279	Rifari	Miconia sp	Miconia	melastomataceae	1.03	13	13	24	16	0.33
P30	338964	9693128	338900	9693204	34	280	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.47	4	4	10	6	0.15
P30	338964	9693128	338900	9693204	35	281	Vismia	Vismia sp	Vismia	Hypericaceae	0.6	7	7	13	7	0.19
P30	338964	9693128	338900	9693204	36	282	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.62	7	7	16	11	0.20
P30	338964	9693128	338900	9693204	37	283	Rifari	Miconia sp	Miconia	melastomataceae	0.69	9	9	17	12	0.22
P30	338964	9693128	338900	9693204	38	284	Anonillo	Annona sp.	Annona	Annonaceae	0.44	7	7	9	4	0.14
P30	338964	9693128	338900	9693204	39	285	Shefflera	Shefflera sp	Shefflera	Araliaceae	1.05	10	10	23	11	0.33
P30	338964	9693128	338900	9693204	40	286	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.53	7	7	18	13	0.17
P30	338964	9693128	338900	9693204	41	287	Vismia	Vismia sp	Vismia	Hypericaceae	0.89	9	9	19	12	0.28
P30	338964	9693128	338900	9693204	42	288	Cecropia	Cecropia sp	Cecropia	Urticaceae	0.8	9	9	19	13	0.25
P30	338964	9693128	338900	9693204	43	289	Shefflera	Shefflera sp	Shefflera	Araliaceae	1	10	10	21	14	0.32
P30	338964	9693128	338900	9693204	44	290	Shefflera	Shefflera sp	Shefflera	Araliaceae	1.08	10	10	22	14	0.34
P30	338964	9693128	338900	9693204	45	291	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	1.09	11	11	25	20	0.35
P30	338964	9693128	338900	9693204	46	292	Rifari	Miconia sp	Miconia	melastomataceae	0.82	12	12	21	13	0.26
P30	338964	9693128	338900	9693204	47	293	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.5	6	6	17	10	0.16
P30	338964	9693128	338900	9693204	48	294	Rifari	Miconia sp	Miconia	melastomataceae	1.37	13	13	28	12	0.44
P30	338964	9693128	338900	9693204	49	295	NN 1 P 29	Alchornea triplinervia	Alchornea	Euphorbiaceae	0.48	6	6	15	7	0.15
P30	338964	9693128	338900	9693204	50	296	Rifari	Miconia sp	Miconia	melastomataceae	0.62	6	6	15	9	0.20
P30	338964	9693128	338900	9693204	51	297	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.63	7	7	19	13	0.20
P30	338964	9693128	338900	9693204	52	298	Rifari	Miconia sp	Miconia	melastomataceae	1.08	10	10	21	15	0.34
P30	338964	9693128	338900	9693204	53	299	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.57	6	6	18	9	0.18
P30	338964	9693128	338900	9693204	54	300	Vacashavindo	Henriettea sp.	Henriettea	Melastomataceae	0.55	8	8	13	7	0.18
P30	338964	9693128	338900	9693204	55	301	Luga	Inga sp	Inga	Fabaceae	0.45	5	5	16	8	0.14
P30	338964	9693128	338900	9693204	56	302	Rifari	Miconia sp	Miconia	melastomataceae	0.4	6	6	15	7	0.13
P30	338964	9693128	338900	9693204	57	303	Rifari	Miconia sp	Miconia	melastomataceae	0.46	7	7	13	7	0.15
P30	338964	9693128	338900	9693204	58	304	Vismia	Vismia sp	Vismia	Hypericaceae	0.37	4	4	10	5	0.12
P30	338964	9693128	338900	9693204	59	305	Rifari	Miconia sp	Miconia	melastomataceae	0.67	10	10	16	9	0.21
P30	338964	9693128	338900	9693204	60	306	Rifari	Miconia sp	Miconia	melastomataceae	0.36	6	6	12	6	0.11
P30	338964	9693128	338900	9693204	61	307	Rifari	Miconia sp	Miconia	melastomataceae	0.5	6	6	14	7	0.16
P30	338964	9693128	338900	9693204	62	308	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	1.04	9	9	23	18	0.33
P30	338964	9693128	338900	9693204	63	309	Vismia	Vismia sp	Vismia	Hypericaceae	1.03	11	11	20	10	0.33
P30	338964	9693128	338900	9693204	64	310	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.6	7	7	19	13	0.19
P30	338964	9693128	338900	9693204	65	311	Vismia	Vismia sp	Vismia	Hypericaceae	0.34	6	6	7	4	0.11
P30	338964	9693128	338900	9693204	66	312	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.83	9	9	23	19	0.26
P30	338964	9693128	338900	9693204	67	313	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.6	8	8	19	15	0.19
P30	338964	9693128	338900	9693204	68	314	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	1.02	10	10	25	16	0.32
P30	338964	9693128	338900	9693204	69	315	Jacaranda	Jacaranda macrocarpa	Jacaranda	Bignoniaceae	0.92	11	11	24	19	0.29

	<p>LEVANTAMIENTO DE OBSERVACIONES SUBSISTENTES DEL SERVICIO NACIONAL FORESTAL Y DE FAUNA SILVESTRE (SERFOR) – SITIO S0104 (BOTADERO KM. 2), CUENCA PASTAZA</p> <p><i>OCTUBRE, 2021</i></p>	
---	---	---

**Base de Datos
(Archivo Excel)**

	<p>LEVANTAMIENTO DE OBSERVACIONES SUBSISTENTES DEL SERVICIO NACIONAL FORESTAL Y DE FAUNA SILVESTRE (SERFOR) – SITIO S0104 (BOTADERO KM. 2), CUENCA PASTAZA</p> <p><i>OCTUBRE, 2021</i></p>	
---	---	---

Ver Documento Adjunto