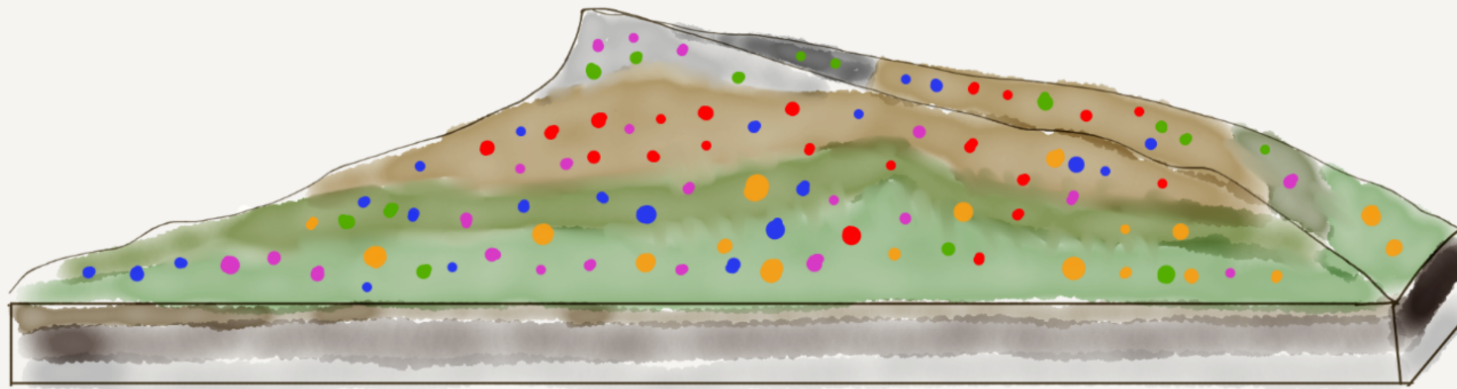
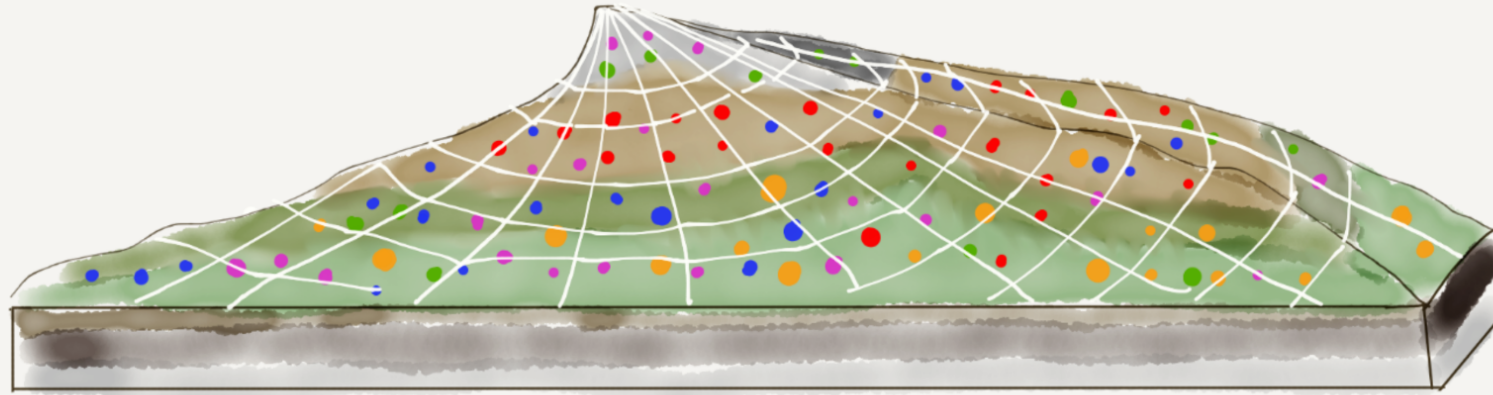




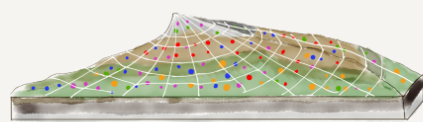
Creación de un mapa de
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Creación de un mapa de
biodiversidad de Sierra Nevada



Creación de un mapa de
biodiversidad de Sierra Nevada



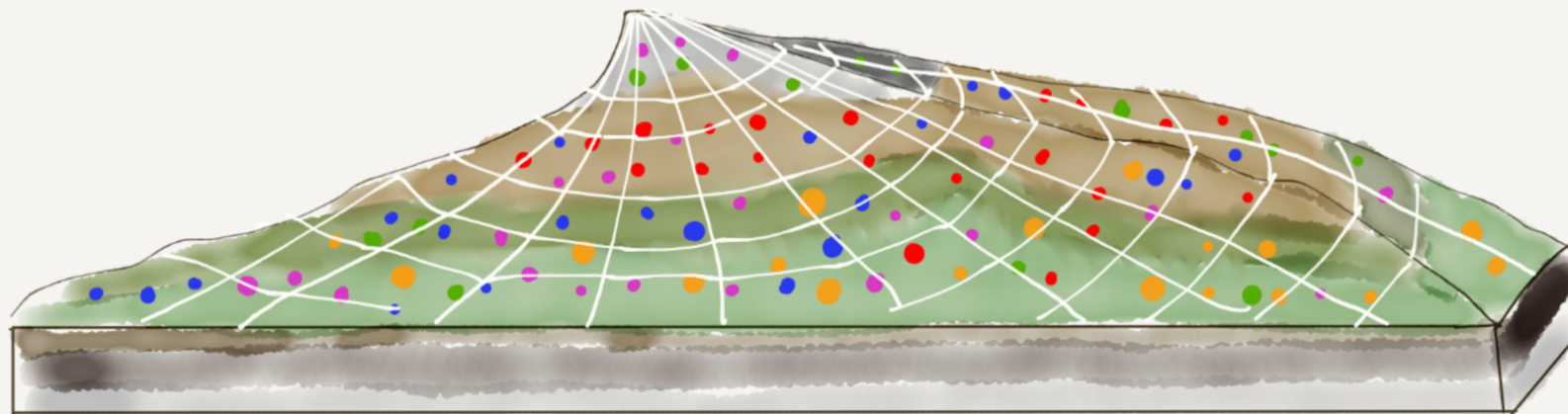
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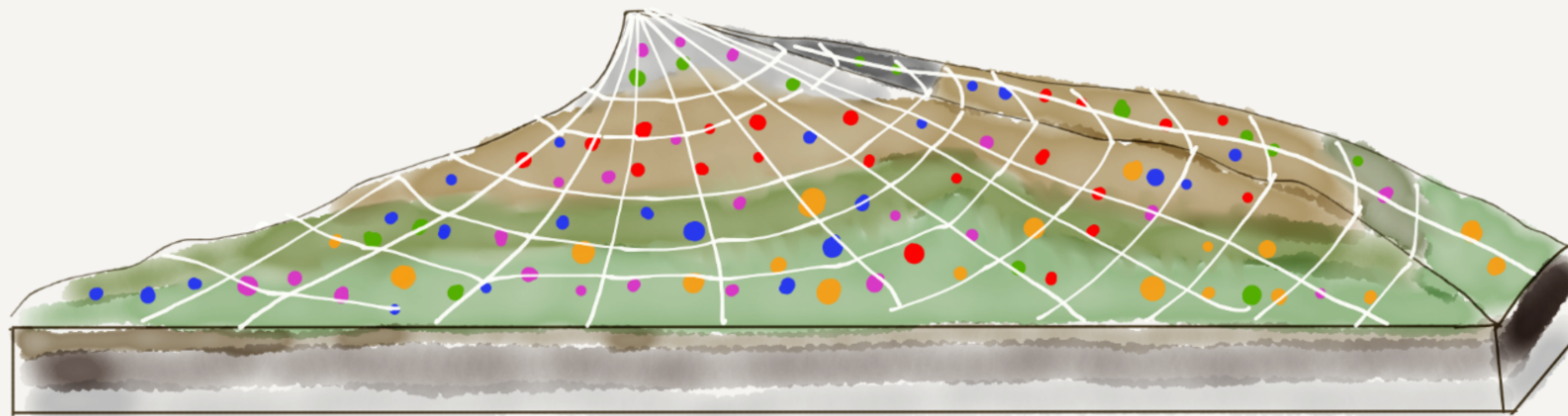
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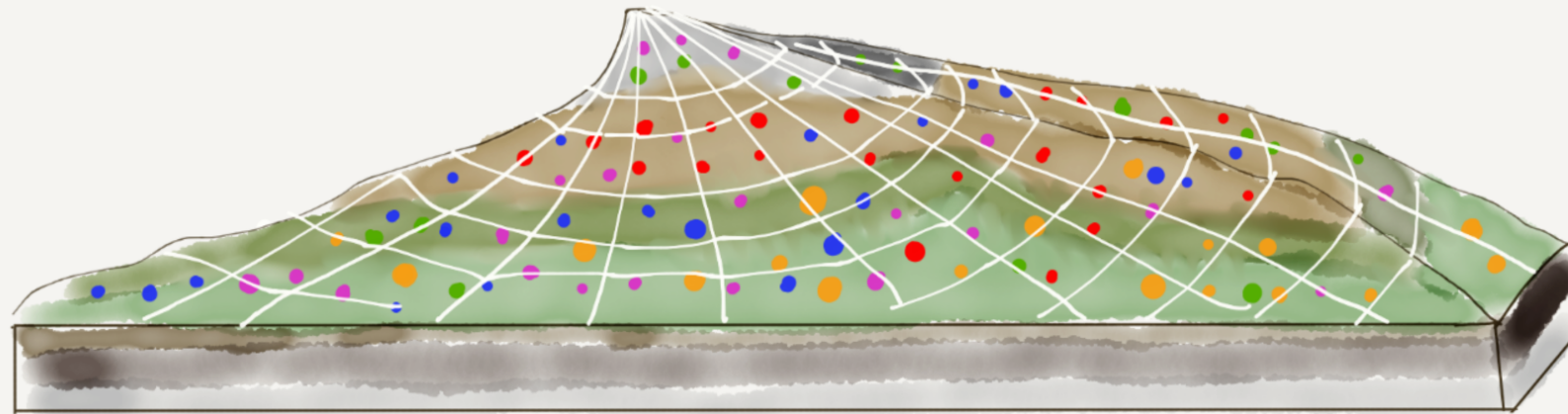
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Creación de un mapa de
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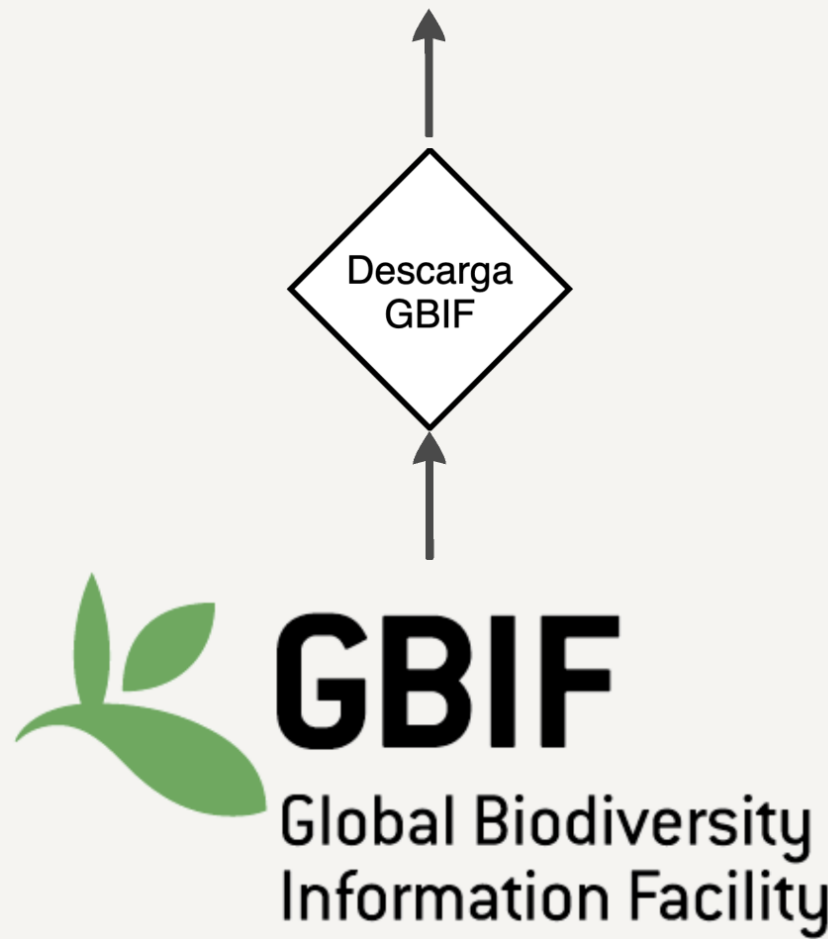


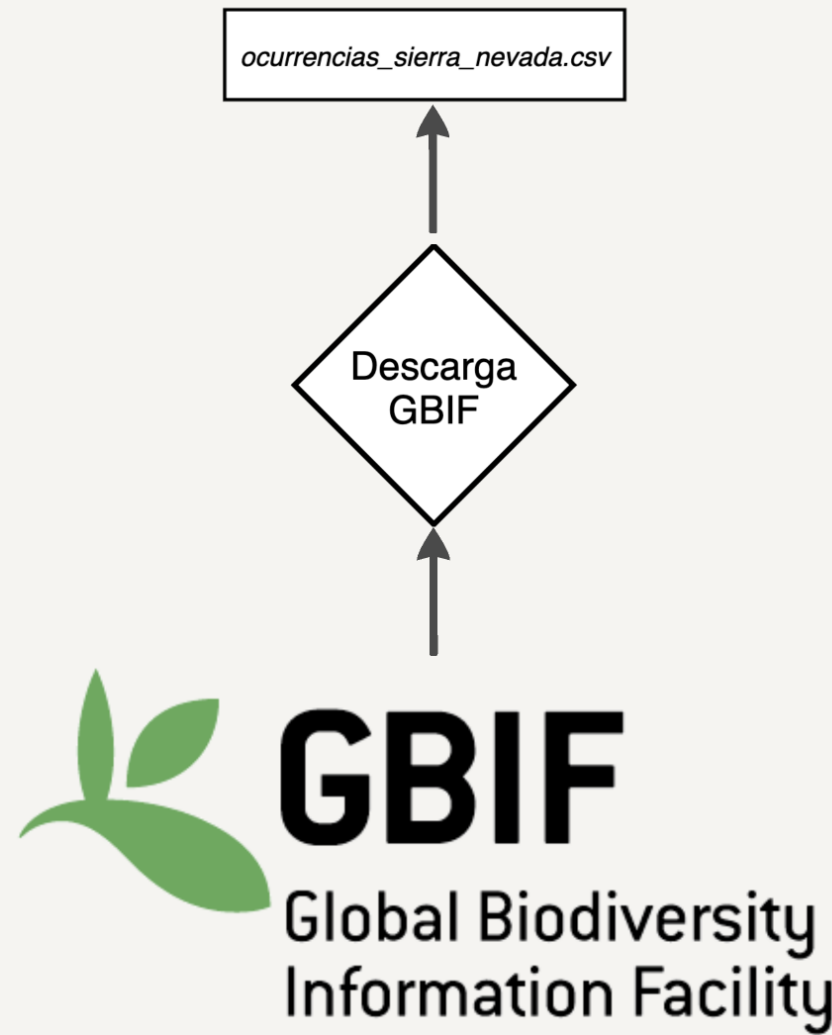
Creación de un mapa de
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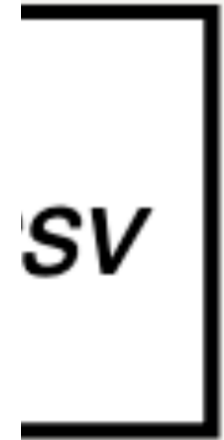


Creación de un mapa de
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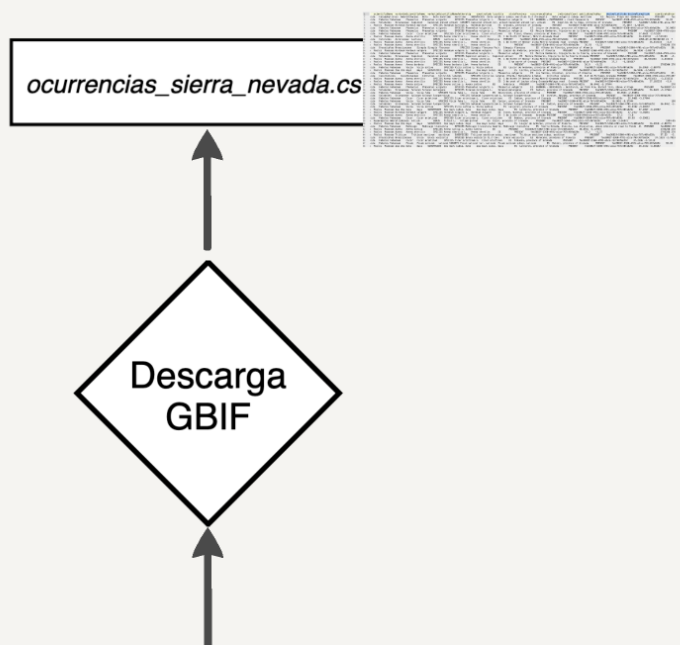


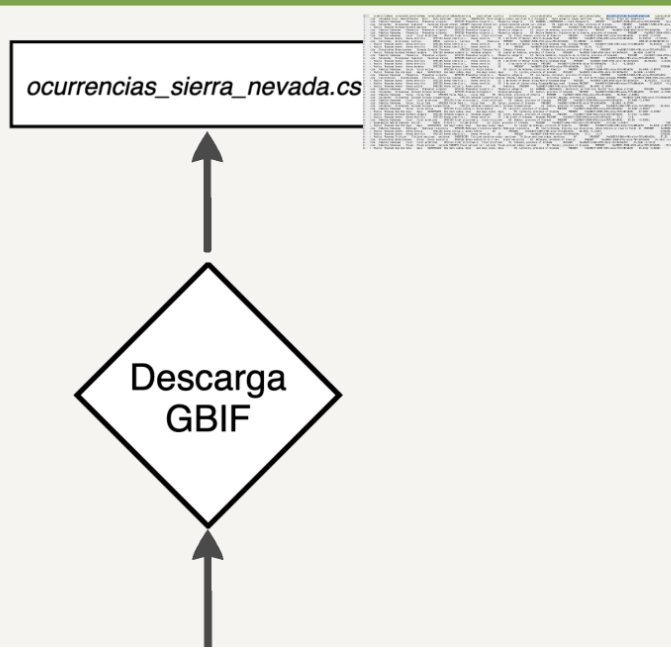


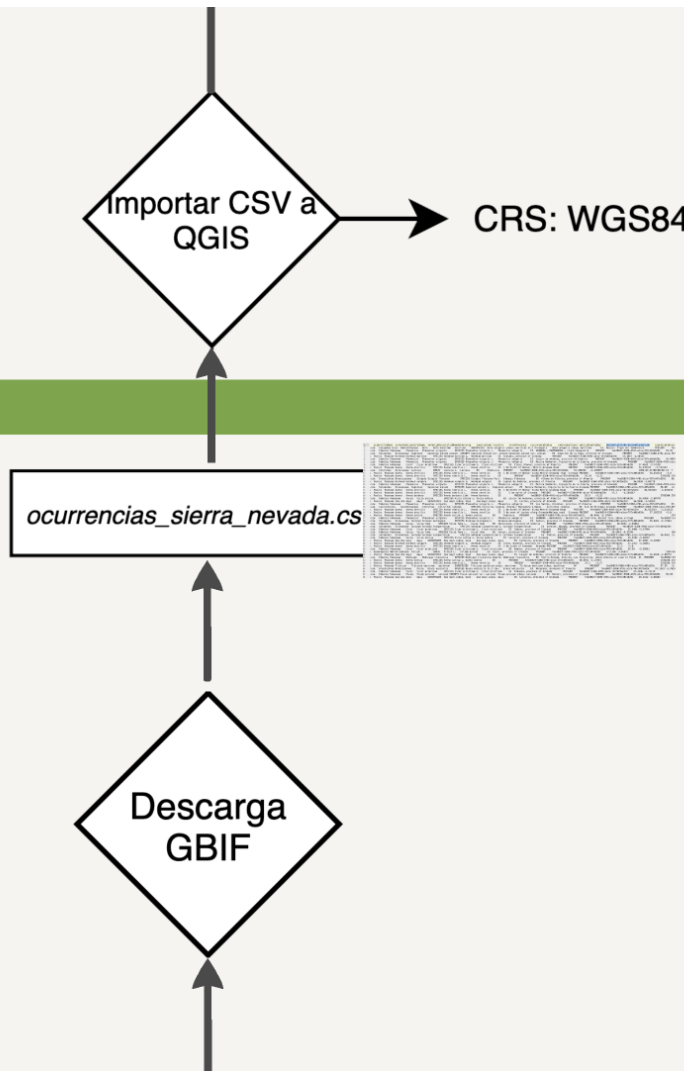


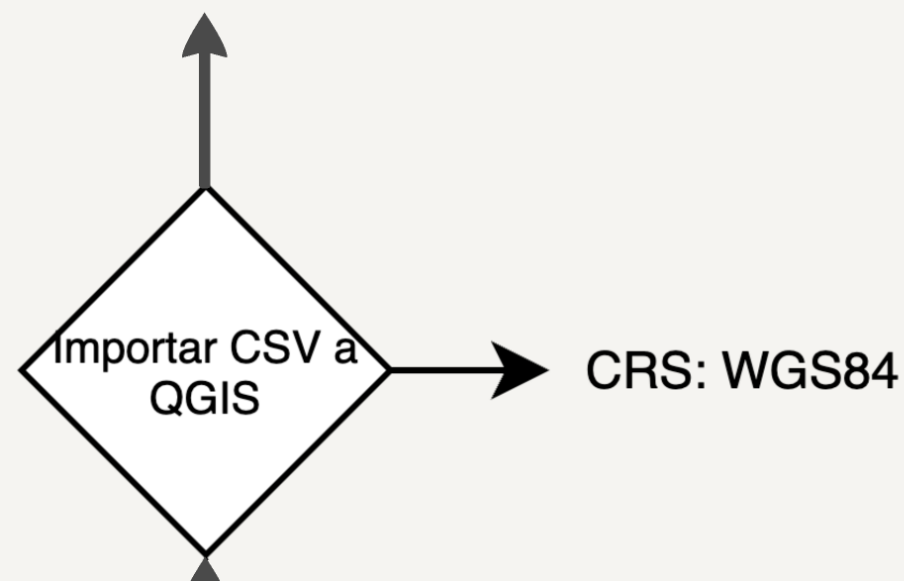


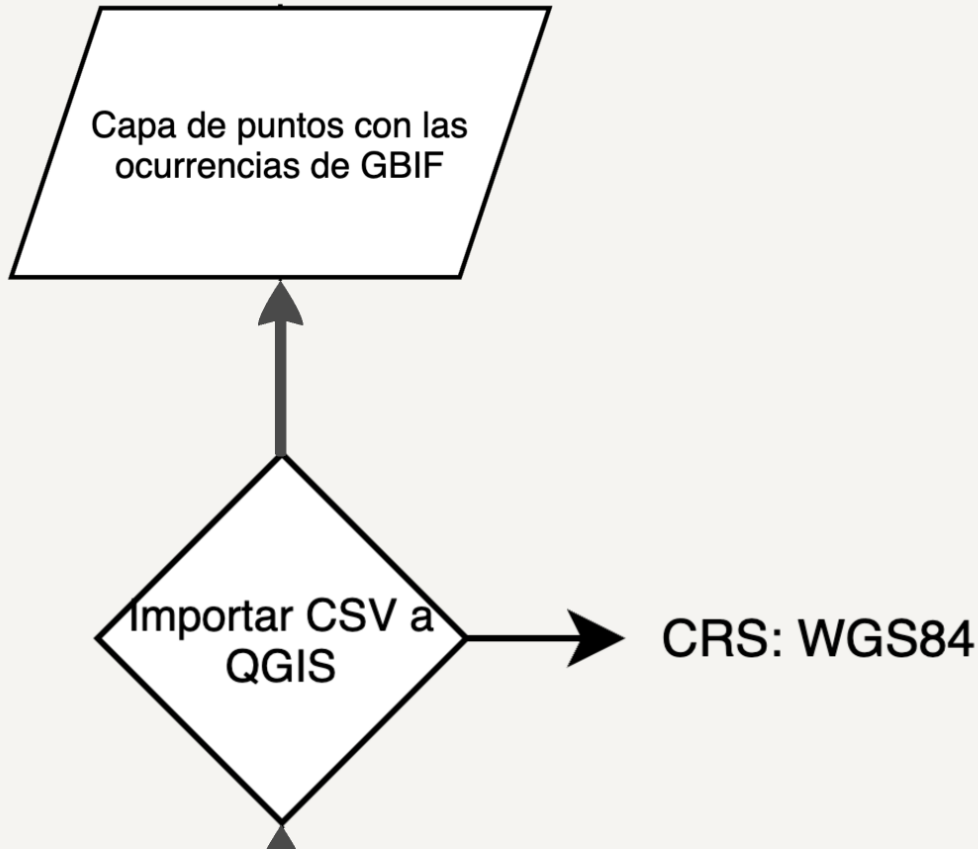
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 2 iida Caryophyllales Amaranthaceae Beta Beta maritima maritima SUBSPECIES Beta vulgaris subsp. maritima (L.) Arcangeli Beta vulgaris subsp. maritima ES Mojcar. Playa del Sombrero PRESENT fee
 3 iida Solanales Solanaceae Capsicum Capsicum annuum annuum VARIETY Capsicum annuum var. annum ES Copellos de la Vega, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 4 iida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES GRANADA - round Pampaneira PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 5 Poales Poaceae Hordeum Hordeum murinum SPECIES Hordeum murinum L. Hordeum murinum ES Granada, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 6 iida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 7 iida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES Mecina Bombaron, Alpujarra de la Sierra, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 8 iida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Tices, Ohanes, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.0511 -2.72528
 9 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 1 Km North Of Beznar, Motril-Granada Road PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.53333
 10 iida Asterales Asteraceae Lactuca GENUS Lactuca L. Lactuca ES Andalucia PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.208333 -3.436667
 11 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 1 Km north of Beznar along Motril-Granada road, Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.0
 12 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis EE PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -2.705286
 13 iida Brassicales Brassicaceae Sinapis Sinapis flexuosa SPECIES Sinapis flexuosa Poir. Sinapis flexuosa ES Alhama de Almeria, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36
 14 Poales Poaceae Hordeum Hordeum vulgare SPECIES Hordeum vulgare L. Hordeum vulgare ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9958 -2.88778
 15 iida Solanales Solanaceae Capsicum Capsicum annuum SPECIES Capsicum annuum L. Capsicum annuum ES Mecina Bombaron, Alpujarra de la Sierra, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.98 -3.
 16 iida Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 1 Km North Of Beznar Aloma Motril-Granada Road PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.53333
 17 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 5 km north of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.53333
 18 Poales Poaceae Avena Avena barbata SPECIES Avena barbata Link Avena barbata ES PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2 -3.566667
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 20 iida Fabales Fabaceae Vicia Vicia sativa SPECIES Vicia sativa L. Vicia sativa ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9958 -2.88778
 21 Poales Poaceae Zea Zea mays SUBSPECIES Zea mays subsp. mays Zea mays subsp. mays ES Leocrin, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9486 -3.54833
 22 iida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES Los Santos, Alcantar, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.
 23 iida Cucurbitales Cucurbitaceae Citrullus Citrullus lanatus SPECIES Citrullus lanatus (Thunb.) Matsumura & Nakai Citrullus lanatus ES 0.5 km Portugos Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.53333
 24 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 1 Km North Of Beznar Aloma Motril-Granada Road PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.93333 -3.53333
 25 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 3 km west of Lachar along Granada-Malaga road, Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.183333 -3.0
 26 Poales Poaceae Avena Avena sativa SPECIES Avena sativa L. Avena sativa ES Andalucia PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 27 iida Fabales Fabaceae Phaseolus Phaseolus vulgaris SPECIES Phaseolus vulgaris L. Phaseolus vulgaris ES GRANADA - BERCULIES - Berchules, province of Granada PRESENT fee3882f-53
 28 iida Solanales Solanum Solanum melongena SPECIES Solanum melongena L. Solanum melongena ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 29 iida Fabales Fabaceae Vicia Vicia faba SPECIES Vicia faba L. Vicia faba ES Instincion, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9944 -2.65861
 30 iida Solanales Solanum Solanum lycopersicum SPECIES Solanum lycopersicum L. Solanum lycopersicum ES Laroles, Nevada, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 31 iida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 32 iida Fabales Fabaceae Vicia Vicia faba SPECIES Vicia faba L. Vicia faba ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 33 iida Solanales Solanum Solanum lycopersicum SPECIES Solanum lycopersicum L. Solanum lycopersicum ES Cadiar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.
 34 iida Fabales Fabaceae Vicia Vicia sativa SPECIES Vicia sativa L. Vicia sativa ES Lanjaron, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9192 -3.48167
 35 Poales Poaceae Zea Zea mays SUBSPECIES Zea mays subsp. mays Zea mays subsp. mays ES Lanteira, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.1697 -3.13667
 36 Poales Poaceae Hordeum Hordeum vulgare SPECIES Hordeum vulgare L. Hordeum vulgare ES Tocon, Quentar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2417 -3.36861
 37 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis ES 5 km north of Granada, Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2 -3.0
 38 iida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Bubion, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95 -3.35611
 39 Asparagales Amaryllidaceae Allium GENUS Allium L. Allium porrum ES Cajar, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.1356 -3.56972
 40 Poales Poaceae Zea Zea mays SUBSPECIES Zea mays subsp. mays Zea mays subsp. mays ES Laujar de Andarax, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9958 -2.88778
 41 iida Fabales Fabaceae Medicago Medicago truncatula SPECIES Medicago truncatula Gaertn. Medicago truncatula ES Sierra Nevada, Almcala, Las Alpujarras, above Almcala on road to Fondn Al PRESENT fee3882f-53
 42 Poales Poaceae Avena Avena sativa SPECIES Avena sativa L. Avena sativa EE PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9461 -3.17944
 43 Poales Poaceae Avena Avena sterilis SPECIES Avena sterilis L. Avena sterilis EE PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2 -3.57
 44 Poales Poaceae Triticum Triticum aestivum aestivum SUBSPECIES Triticum aestivum subsp. aestivum Triticum aestivum subsp. aestivum AF PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.25 -3.
 45 iida Brassicales Brassicaceae Eruga Eruga vesicaria SPECIES Eruga vesicaria (L.) Cav. Eruga vesicaria ES Abrucena, province of Almeria PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.1333 -2.7838
 46 iida Fabales Fabaceae Cicer Cicer arietinum SPECIES Cicer arietinum L. Cicer arietinum ES Alburan, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 37.2286 -3.13139
 47 iida Fabales Fabaceae Pisum Pisum sativum sativum VARIETY Pisum sativum var. sativum Pisum sativum subsp. sativum ES Bubion, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.95
 48 Poales Poaceae Zea Zea mays SUBSPECIES Zea mays subsp. mays Zea mays subsp. mays ES Laniaron, province of Granada PRESENT fee3882f-5360-4f01-alca-767c48fa629c 36.9192 -3.48167











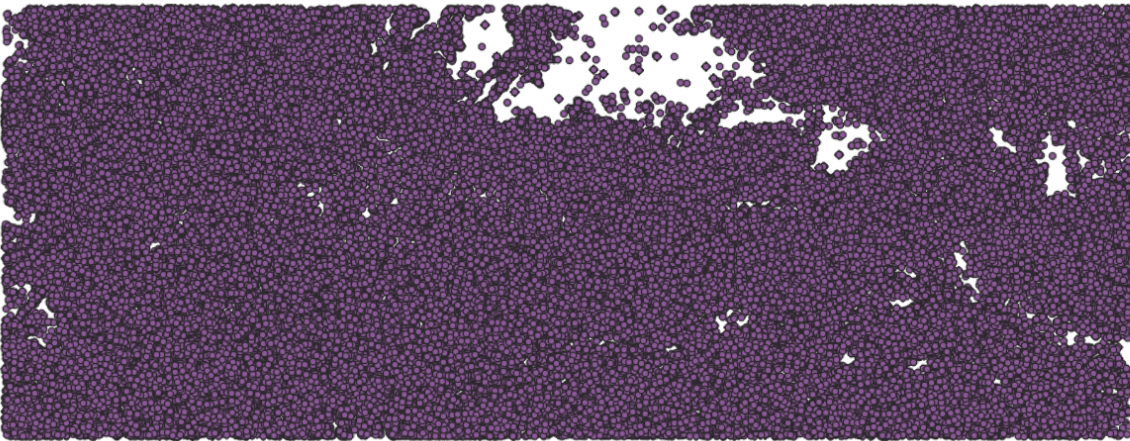


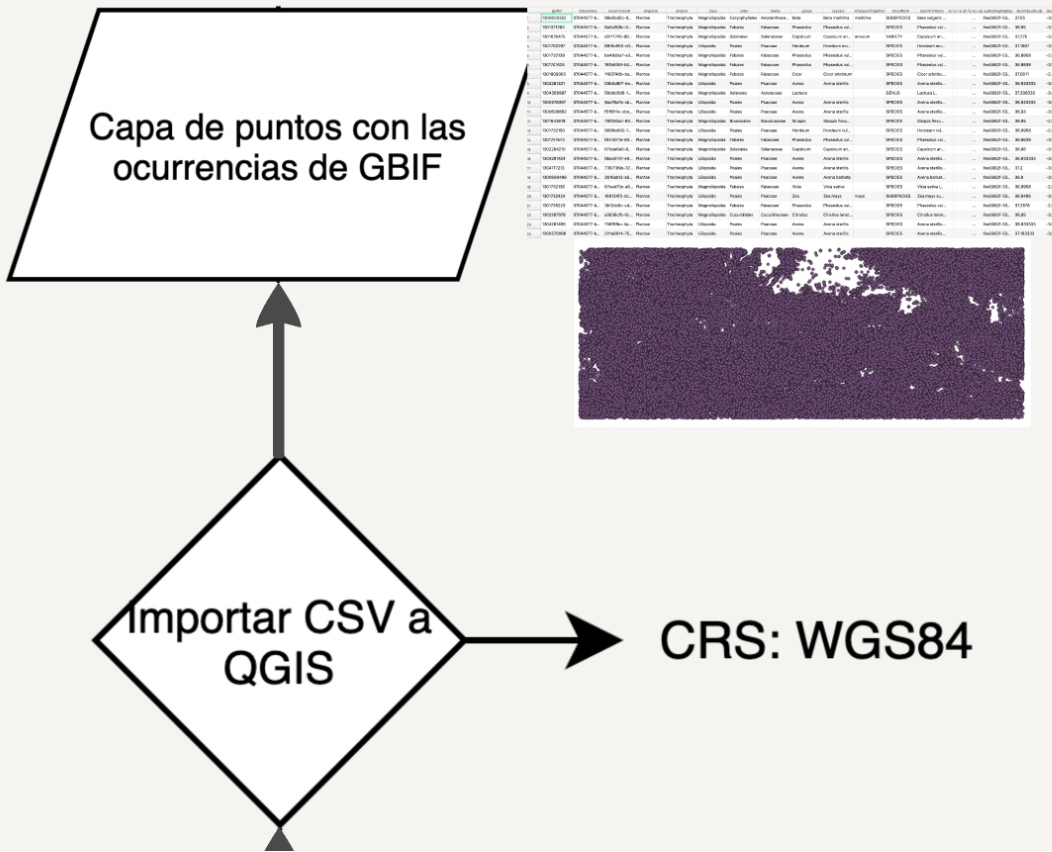
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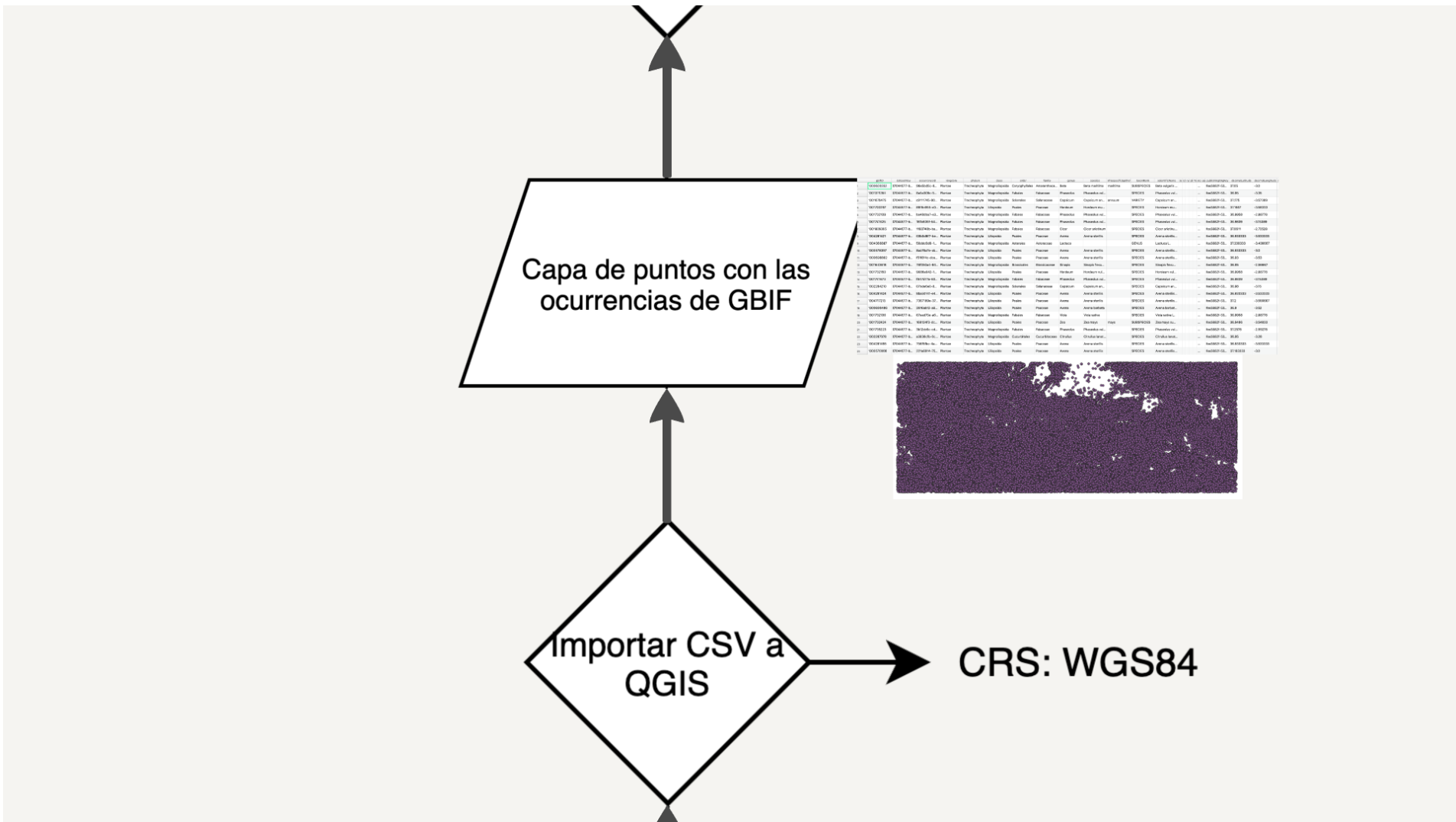
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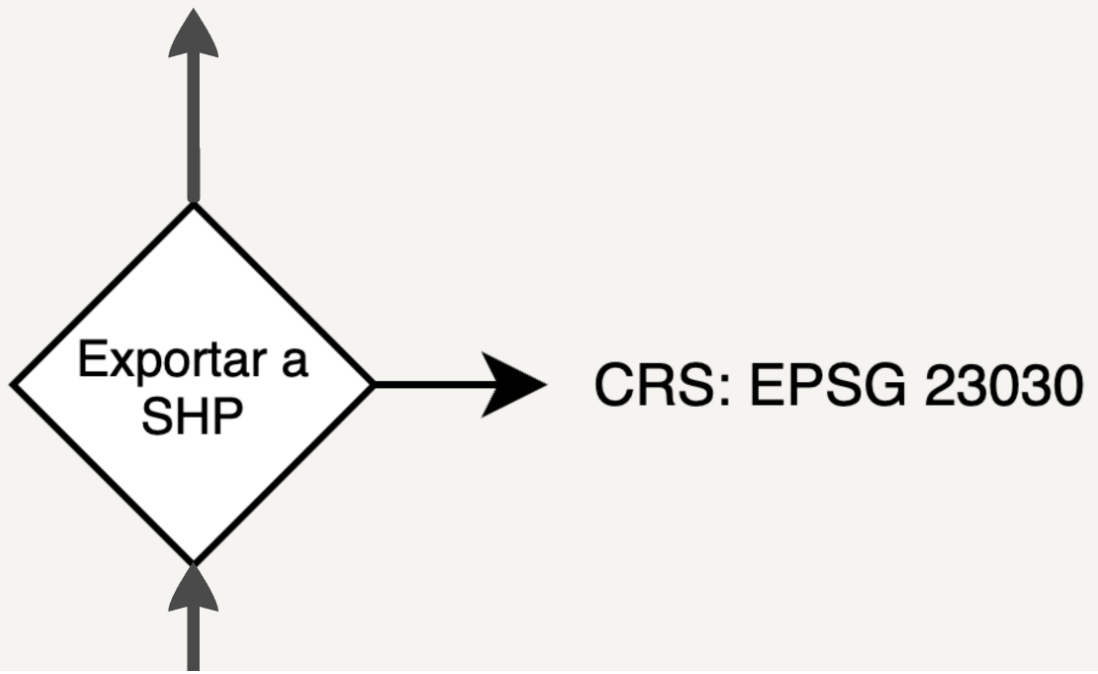
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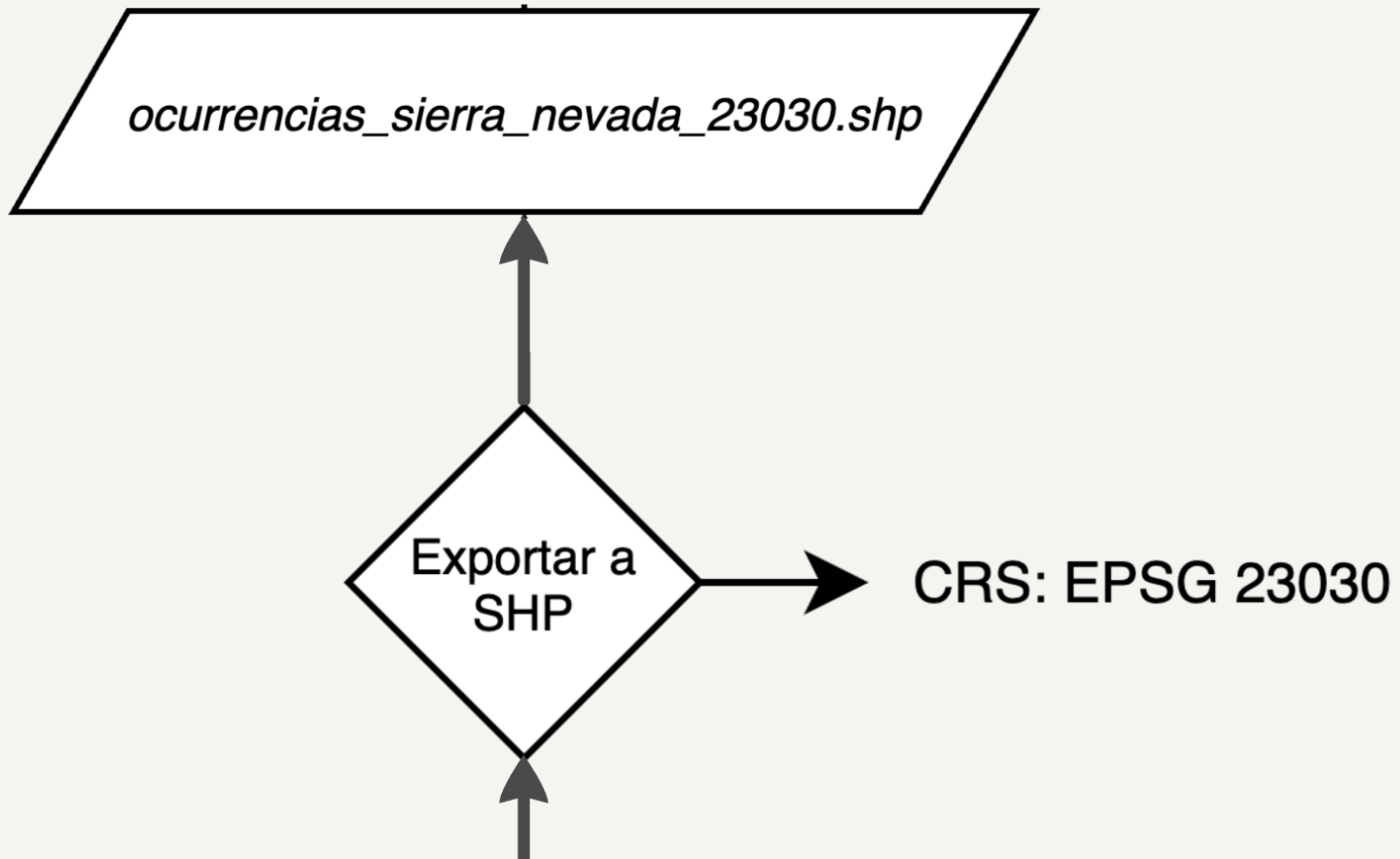
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2	1301371284	07044577-b...	8a5e309c-5...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.95	-3.35						
3	1301676475	07044577-b...	c9111245-90...	Plantae	Tracheophyta	Magnoliopsida	Solanales	Solanaceae	Capsicum	Capsicum an...	annuum	VARIETY	Capsicum an...	...	fee38821-53...	37.275	-3.57389						
4	1301700297	07044577-b...	89f8c955-c0...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Hordeum	Hordeum mu...		SPECIES	Hordeum mu...	...	fee38821-53...	37.1667	-3.58333						
5	1301732139	07044577-b...	b4a80ba7-e3...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.9958	-2.88778						
6	1301741625	07044577-b...	181b835f-54...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.9839	-3.15389						
7	1301809305	07044577-b...	1193740b-b4...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Cicer	Cicer arietinu...		SPECIES	Cicer arietinu...	...	fee38821-53...	37.0611	-2.72528						
8	1304281421	07044577-b...	03b0d8f7-be...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.53333						
9	1304366887	07044577-b...	50ddc6d6-1...	Plantae	Tracheophyta	Magnoliopsida	Asterales	Asteraceae	Lactuca			GENUS	Lactuca L.	...	fee38821-53...	37.20833	-3.436667						
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11	1300698862	07044577-b...	f51f8f4c-dce...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93	-3.53						
12	1301643618	07044577-b...	78f050a4-84...	Plantae	Tracheophyta	Magnoliopsida	Brassicales	Brassicaceae	Sinapis	Sinapis flexu...		SPECIES	Sinapis flexu...	...	fee38821-53...	36.95	-2.56667						
13	1301732150	07044577-b...	9086e042-1...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Hordeum	Hordeum vul...		SPECIES	Hordeum vul...	...	fee38821-53...	36.9958	-2.88778						
14	1301741673	07044577-b...	f847d77a-60...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	36.9839	-3.15389						
15	1302284210	07044577-b...	07bde6e0-8...	Plantae	Tracheophyta	Magnoliopsida	Solanales	Solanaceae	Capsicum	Capsicum an...		SPECIES	Capsicum an...	...	fee38821-53...	36.98	-3.15						
16	1304281424	07044577-b...	8ba50141-e4...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.53333						
17	1304717213	07044577-b...	7367189e-37...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	37.2	-3.566667						
18	1300690486	07044577-b...	2616ab12-a6...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena barbata		SPECIES	Avena barbat...	...	fee38821-53...	36.9	-3.52						
19	1301732138	07044577-b...	67ead75e-a6...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Vicia	Vicia sativa		SPECIES	Vicia sativa L.	...	fee38821-53...	36.9958	-2.88778						
20	1301732424	07044577-b...	168124f3-dc...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Zea	Zea mays	mays	SUBSPECIES	Zea mays su...	...	fee38821-53...	36.9486	-3.54833						
21	1301735223	07044577-b...	3b12cb5c-cd...	Plantae	Tracheophyta	Magnoliopsida	Fabales	Fabaceae	Phaseolus	Phaseolus vul...		SPECIES	Phaseolus vul...	...	fee38821-53...	37.2578	-2.59278						
22	1302287978	07044577-b...	a3836cfb-0c...	Plantae	Tracheophyta	Magnoliopsida	Cucurbitales	Cucurbitaceae	Citrullus	Citrullus lanat...		SPECIES	Citrullus lanat...	...	fee38821-53...	36.95	-3.28						
23	1304281455	07044577-b...	756f5fb-4a...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	36.93333	-3.53333						
24	1300570066	07044577-b...	221b8914-75...	Plantae	Tracheophyta	Liliopsida	Poales	Poaceae	Avena	Avena sterilis		SPECIES	Avena sterilis...	...	fee38821-53...	37.18333	-3.0						







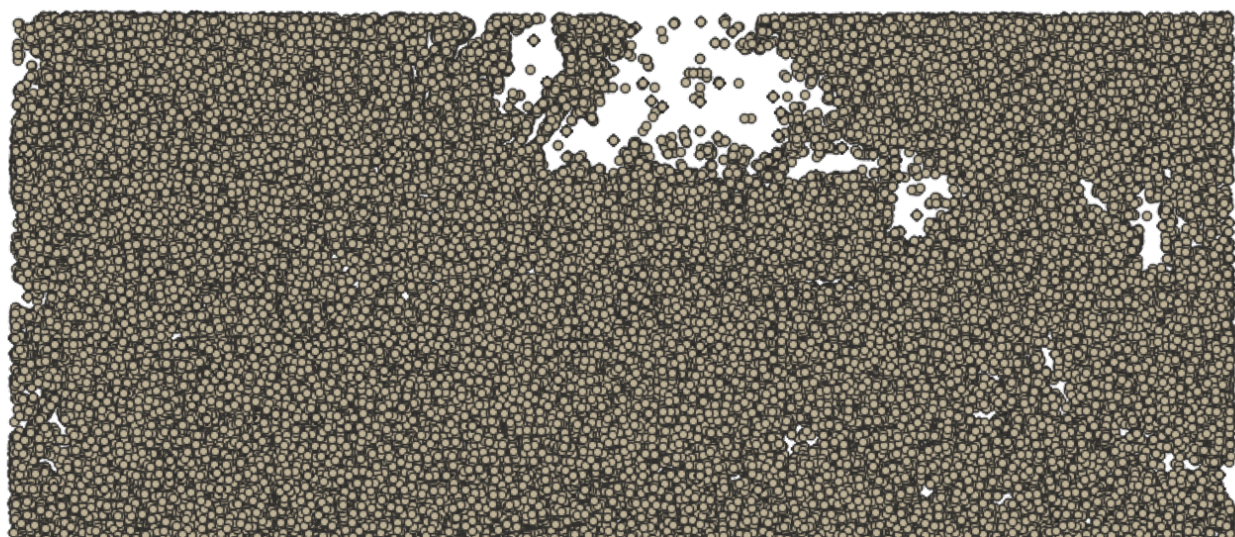


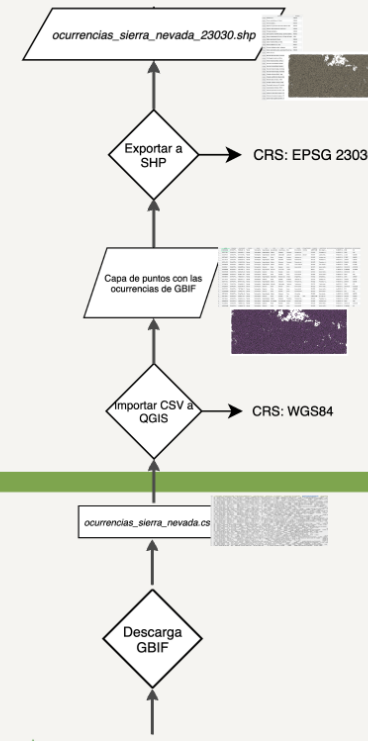




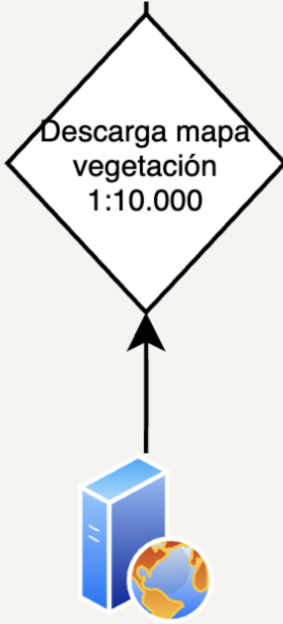
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	scientific	elevation
211830	<i>Verbascum</i> L.	2250.0
211831	<i>Carum verticillatum</i> (L.) Koch	2250.0
211832	<i>Veronica alpina</i> L.	3080.0
211833	<i>Bupleurum spinosum</i> Gouan & Ill.Observ.Bot.	2050.0
211834	<i>Papaver lapeyrousonianum</i> Gutermann	3300.0
211835	<i>Plantago subulata</i> L.	2250.0
211836	<i>Sarcocapnos crassifolia</i> subsp. <i>speciosa</i> (Boiss...)	1600.0
211837	<i>Ophrys malacitana</i> M.R.Lowe, I.Phillips & Paulus	325.0
211838	<i>Galium pyrenaicum</i> Gouan	2850.0
211839	<i>Galium rosellum</i> Boiss. & Reut.	3050.0
211840	<i>Putoria calabrica</i> (L.f.) DC.	1150.0
211841	<i>Festuca indigesta</i> subsp. <i>indigesta</i>	1600.0
211842	<i>Rumex acetosella</i> subsp. <i>pyrenaica</i> (Pourret ex...)	2250.0
211843	<i>Adonis annua</i> L.	
211844	<i>Satureja obovata</i> subsp. <i>canescens</i>	
211845	<i>Ornithogalum baeticum</i> Boiss.	
211846	<i>Rumex induratus</i> Boiss. & Reut.	
211847	<i>Teucrium rotundifolium</i> Schreb.	
211848	<i>Teucrium rotundifolium</i> Schreb.	
211849	<i>Teucrium luteum</i> subsp. <i>montanum</i>	
211850	<i>Teucrium luteum</i> subsp. <i>montanum</i>	
211851	<i>Calvatia utriformis</i> (Bull.) Jaap	
211852	<i>Calvatia cyathiformis</i> (Bosc) Morg	
211853	<i>Motacilla alba</i> Linnaeus, 1758	
211854	<i>Fringilla coelebs</i> Linnaeus, 1758	
211855	<i>Streptopelia decaocto</i> (Frivaldszky)	
211856	<i>Upupa epops</i> Linnaeus, 1758	
211857	<i>Columba palumbus</i> Linnaeus, 1758	





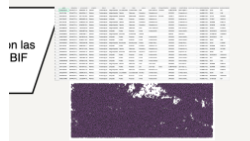
QGIS



REDIAM



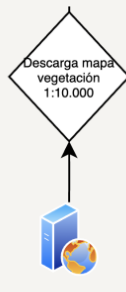
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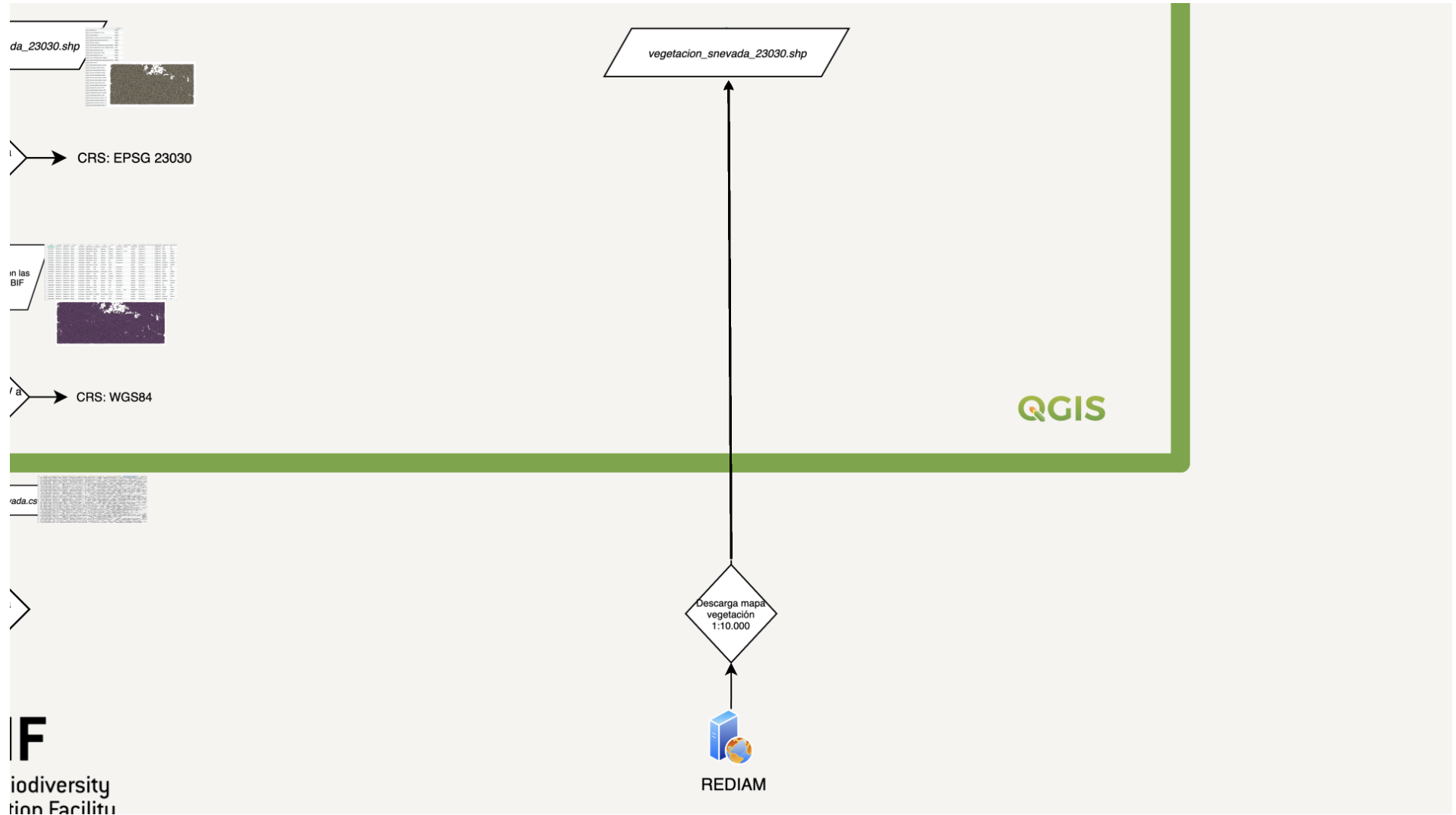
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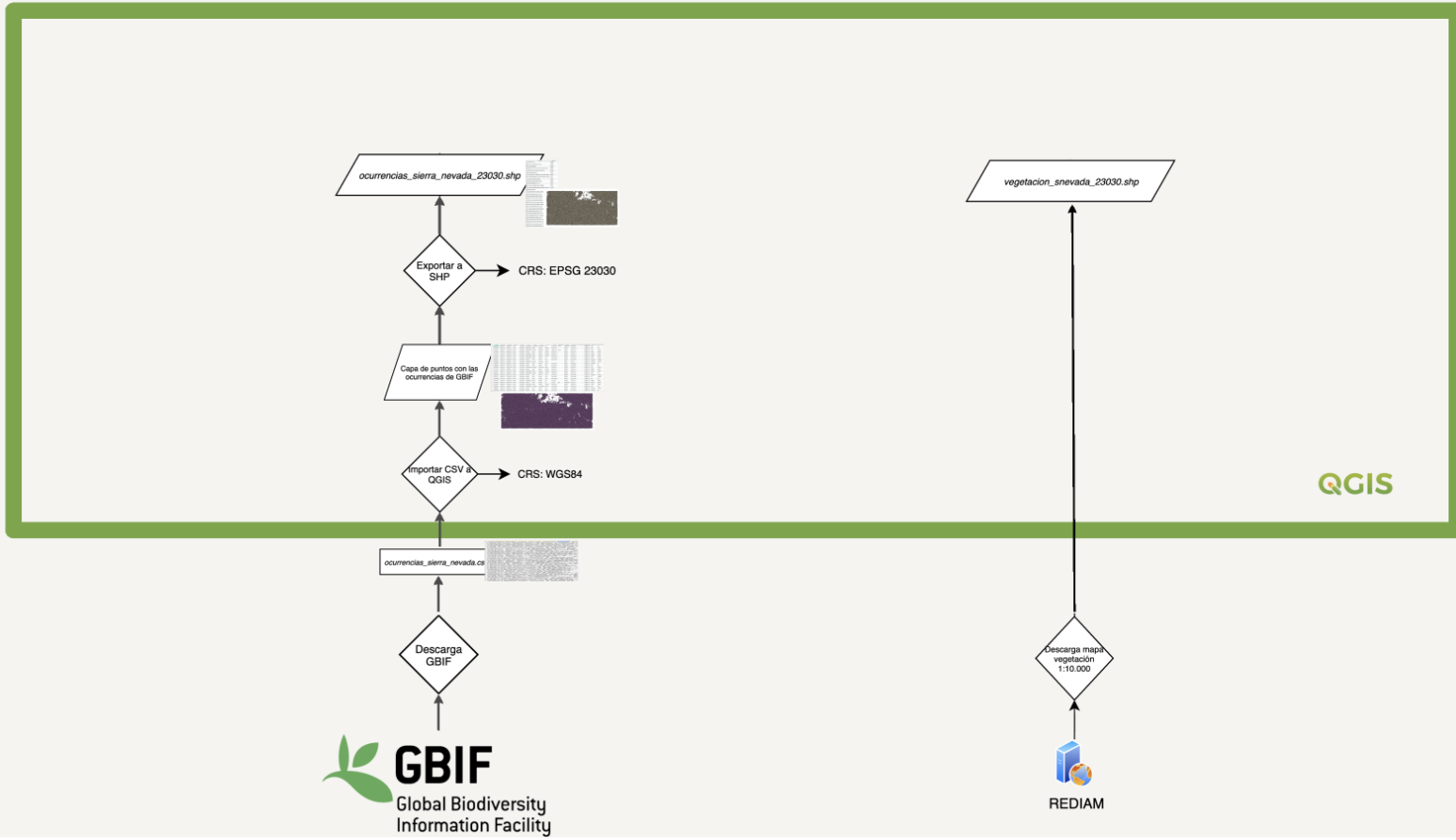


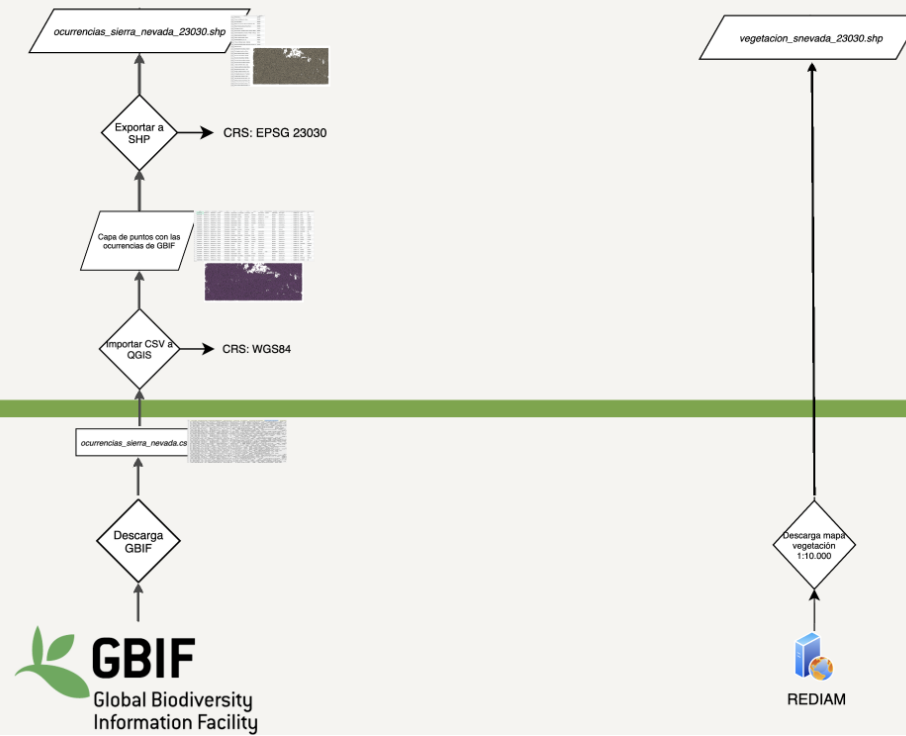
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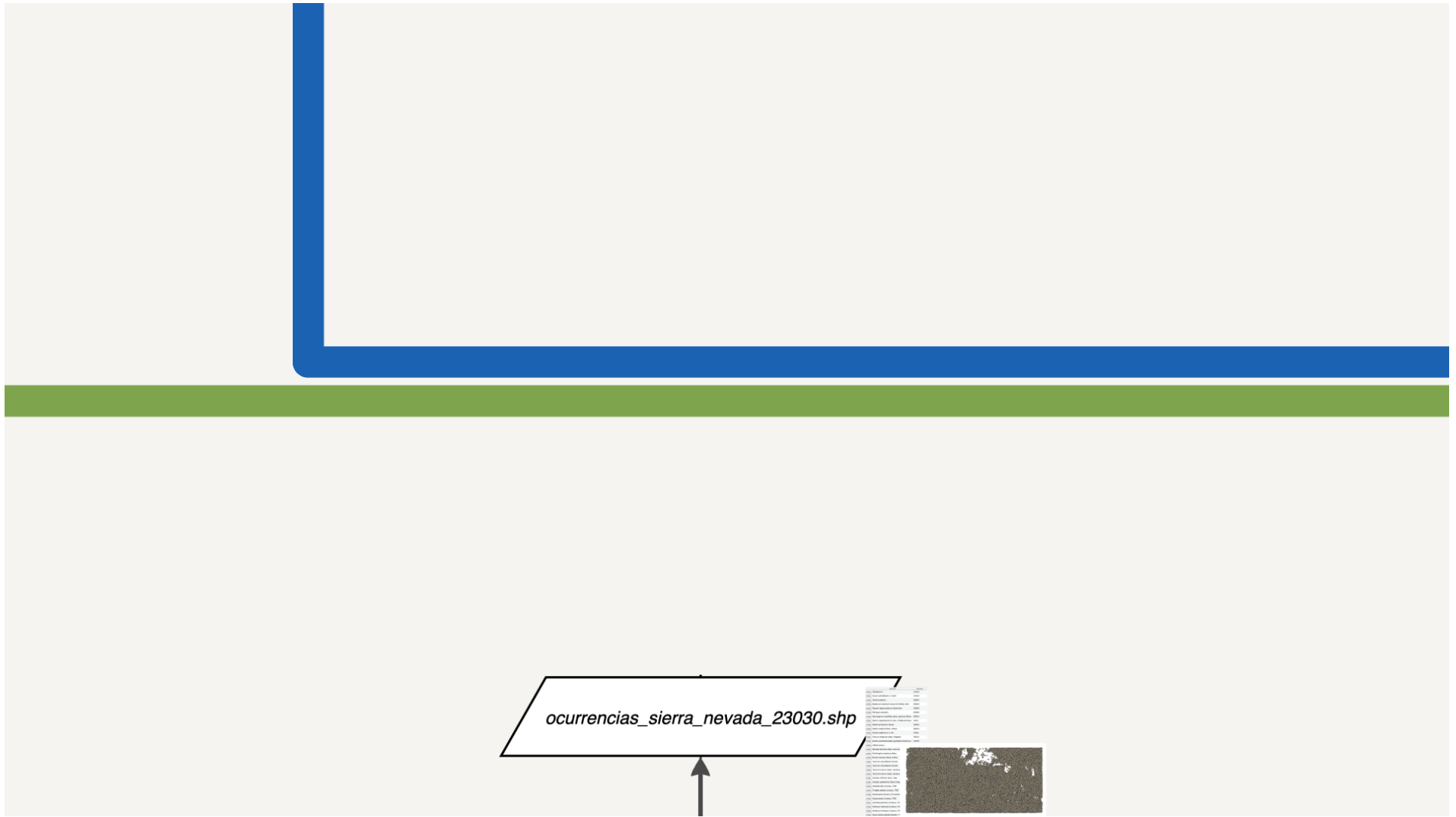


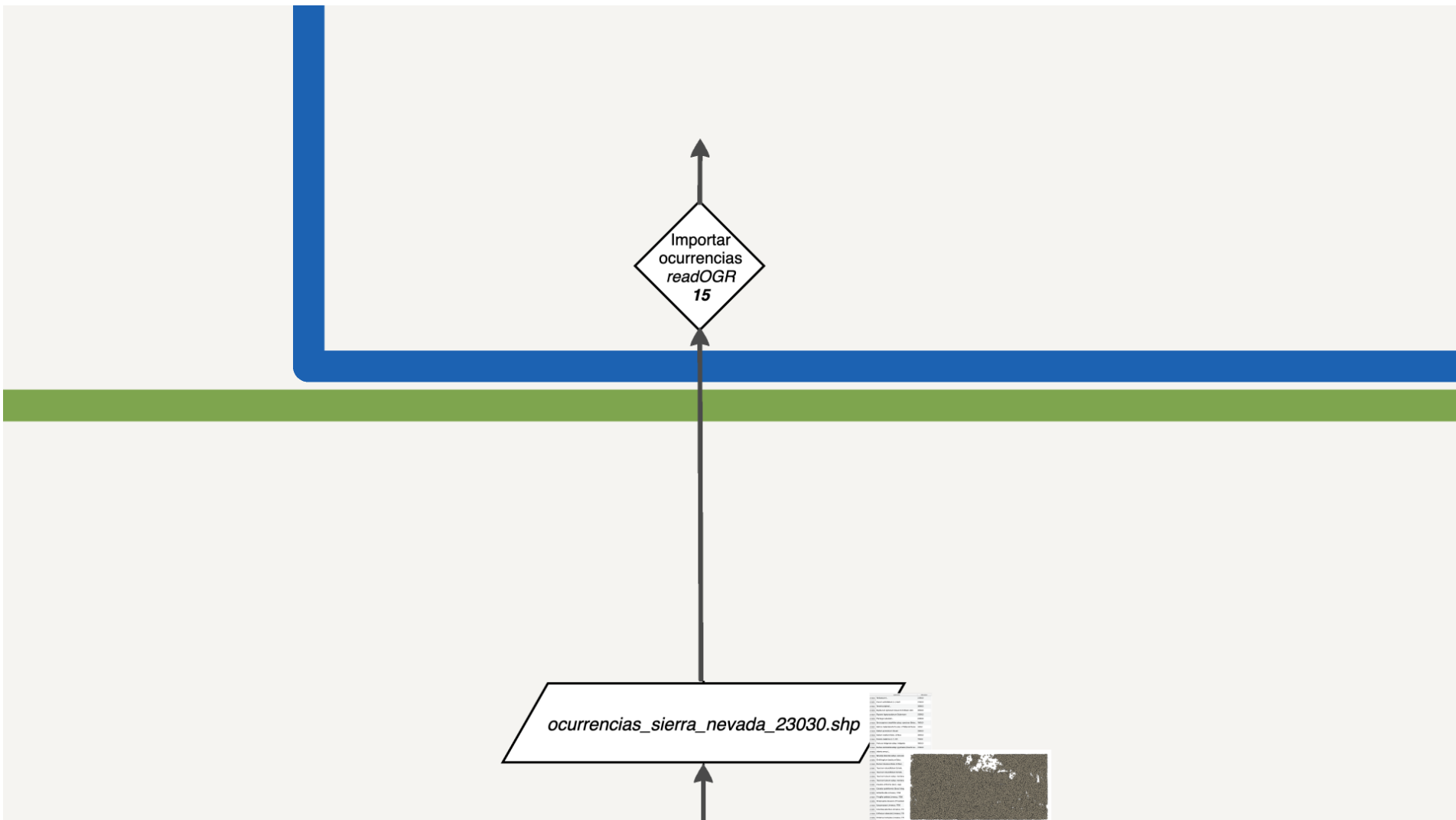
F
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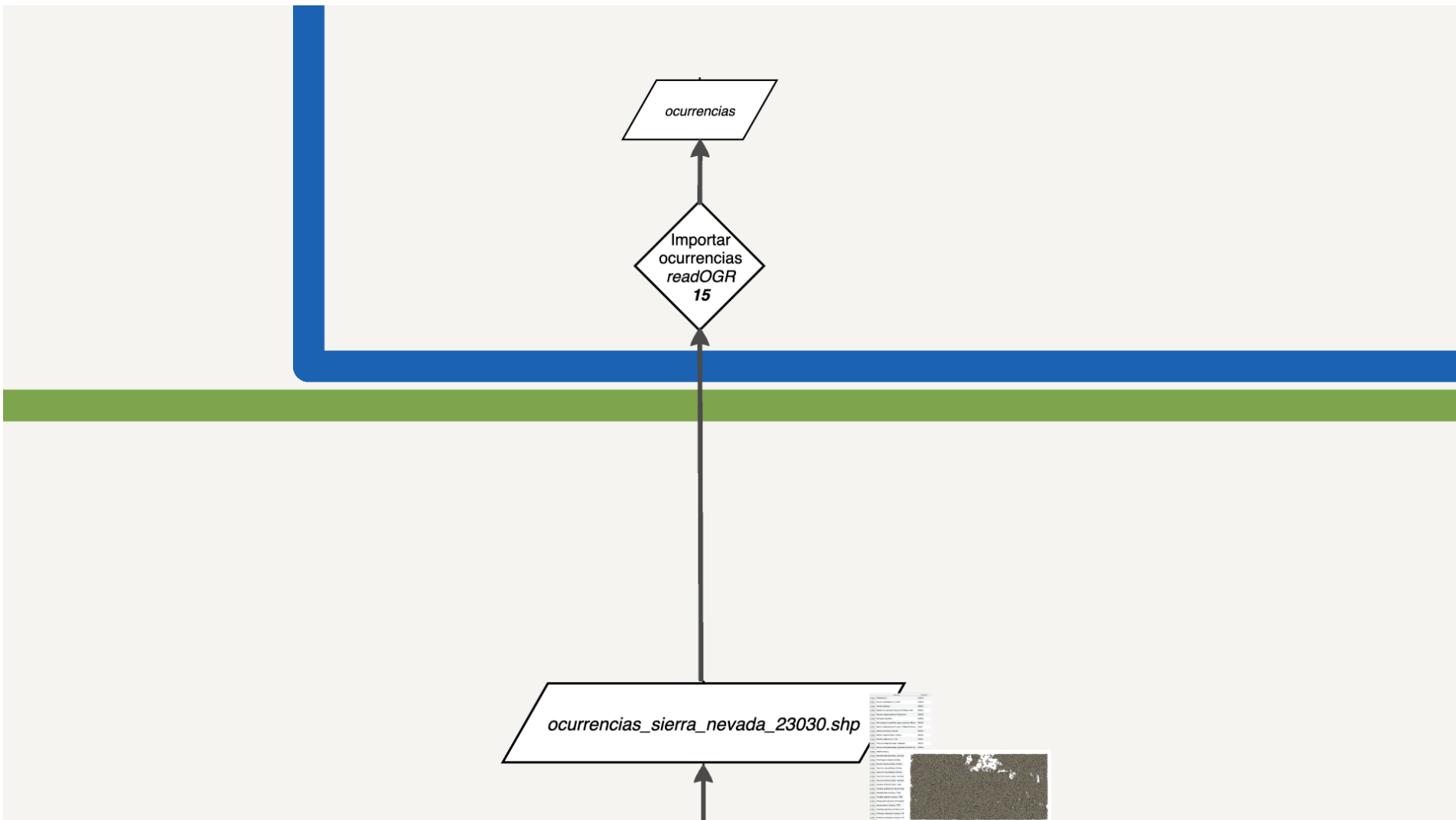












7

ocurrencias

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data

coords.nrs

coords

bbox

proj4string

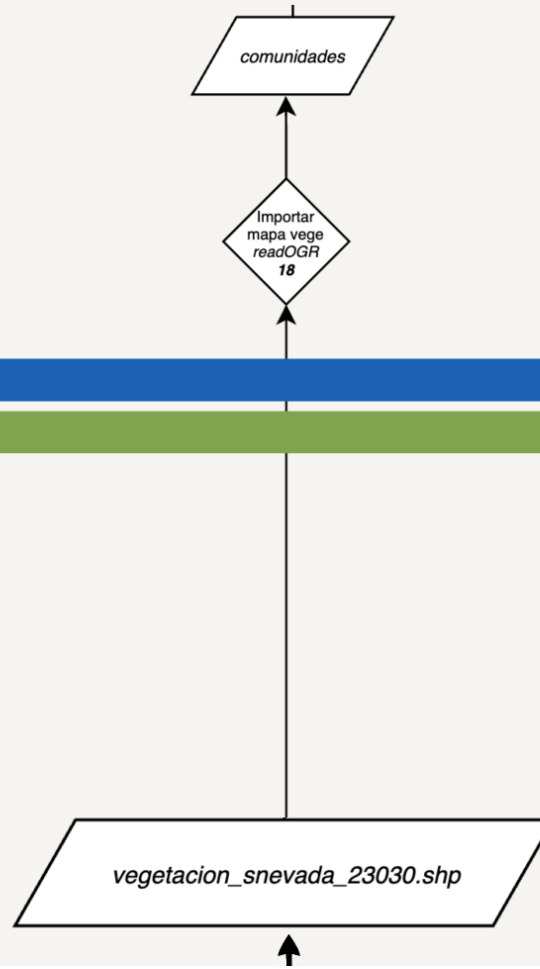
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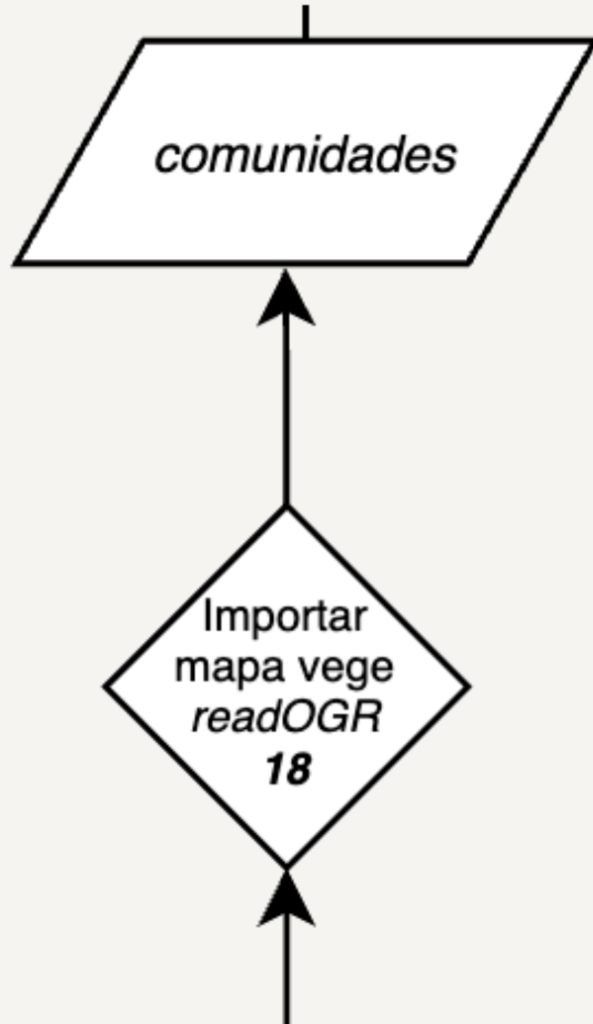
scientific	elevation
<i>Beta vulgaris</i> subsp. <i>maritima</i> (L.) Arcangeli	NA
<i>Phaseolus vulgaris</i> L.	NA
<i>Capsicum annuum</i> var. <i>annuum</i>	NA
<i>Hordeum murinum</i> L.	NA
<i>Phaseolus vulgaris</i> L.	NA
<i>Phaseolus vulgaris</i> L.	NA
<i>Cicer arietinum</i> L.	NA
<i>Avena sterilis</i> L.	NA
<i>Lactuca</i> L.	NA

R

vegetacion_snevada_23030.shp



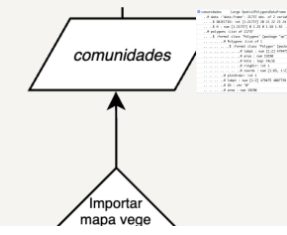
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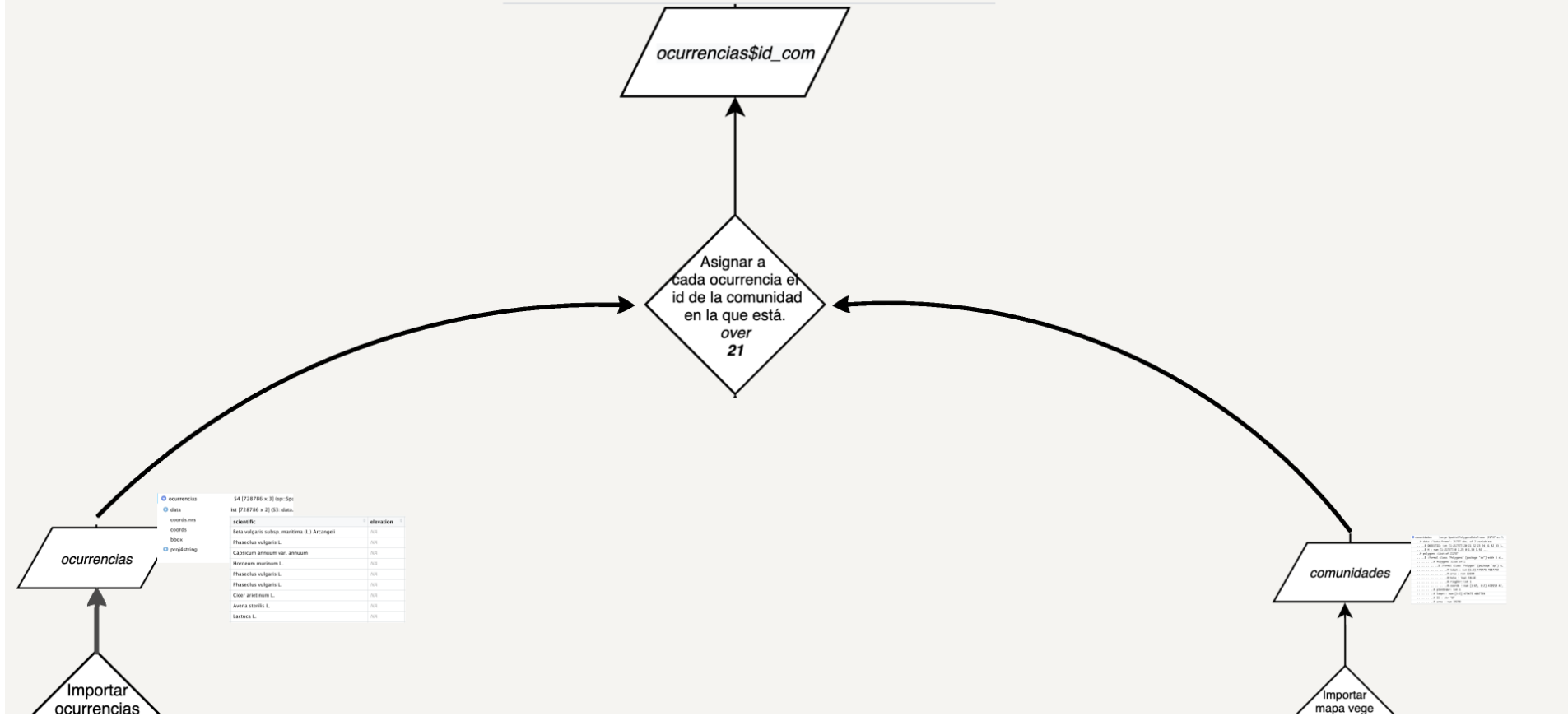




comunidades | Large SpatialPolygonsDataFrame (21737 e... 

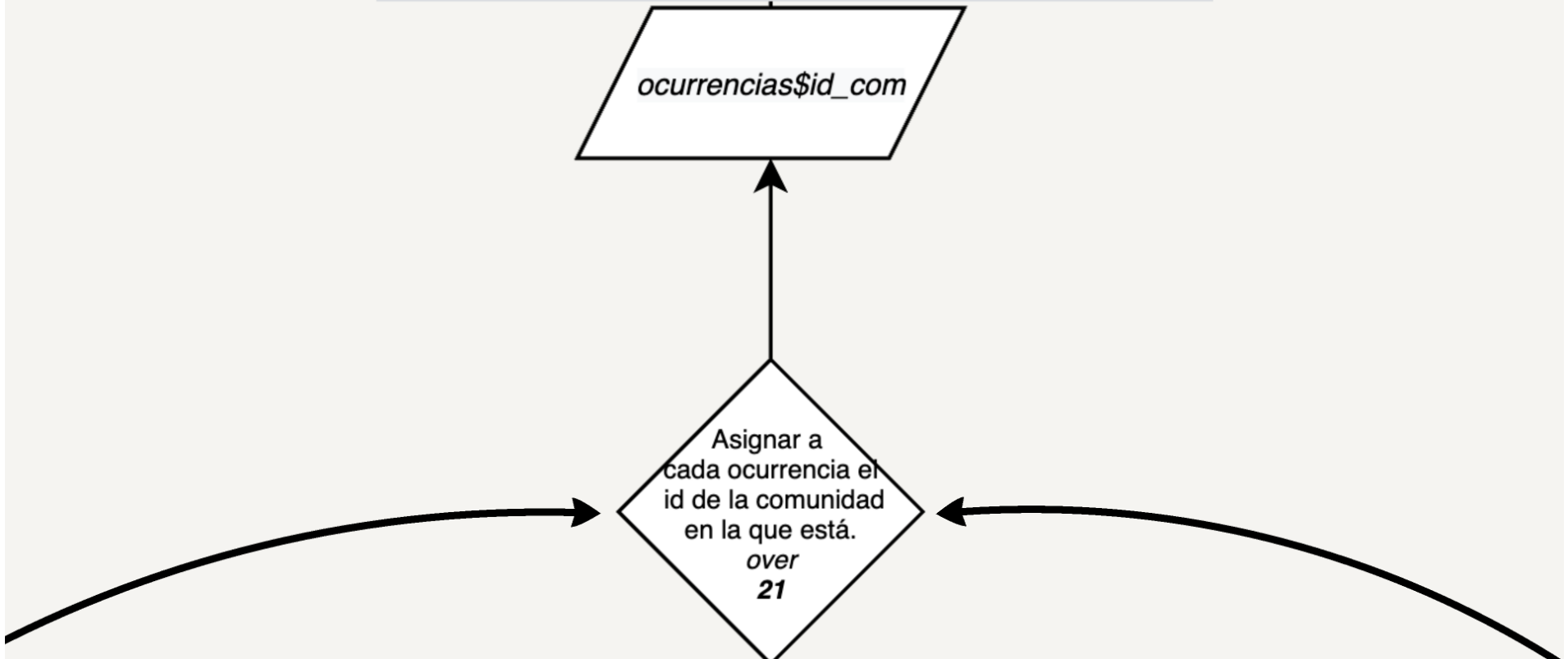
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..@ polygons :List of 21737  
.. ..$ :Formal class 'Polygons' [package "sp"] with 5 sl...  
.. ... .@ Polygons :List of 1  
.. ... . .$ :Formal class 'Polygon' [package "sp"] w...  
.. ... . . .@ labpt : num [1:2] 479475 4087739  
.. ... . . .@ area : num 19290  
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.. ... . . .@ ringDir: int 1  
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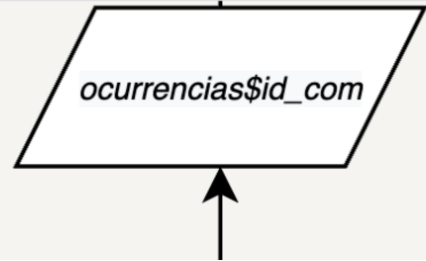


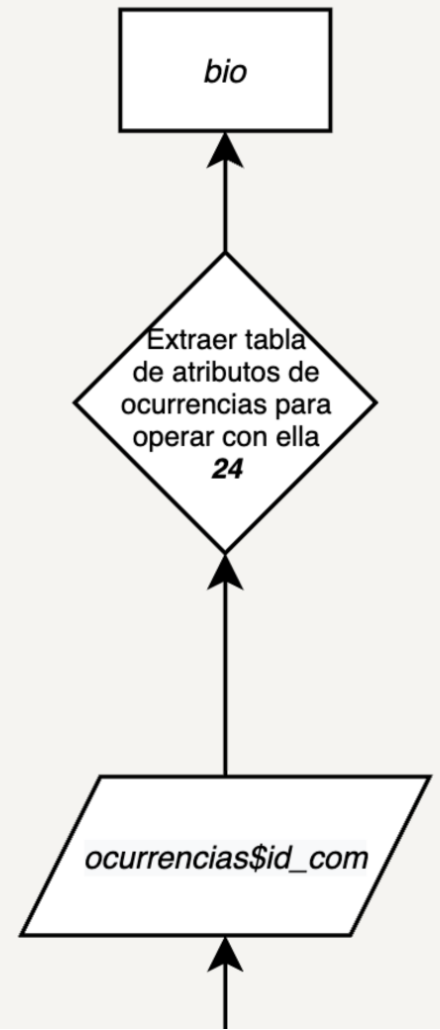


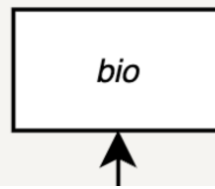
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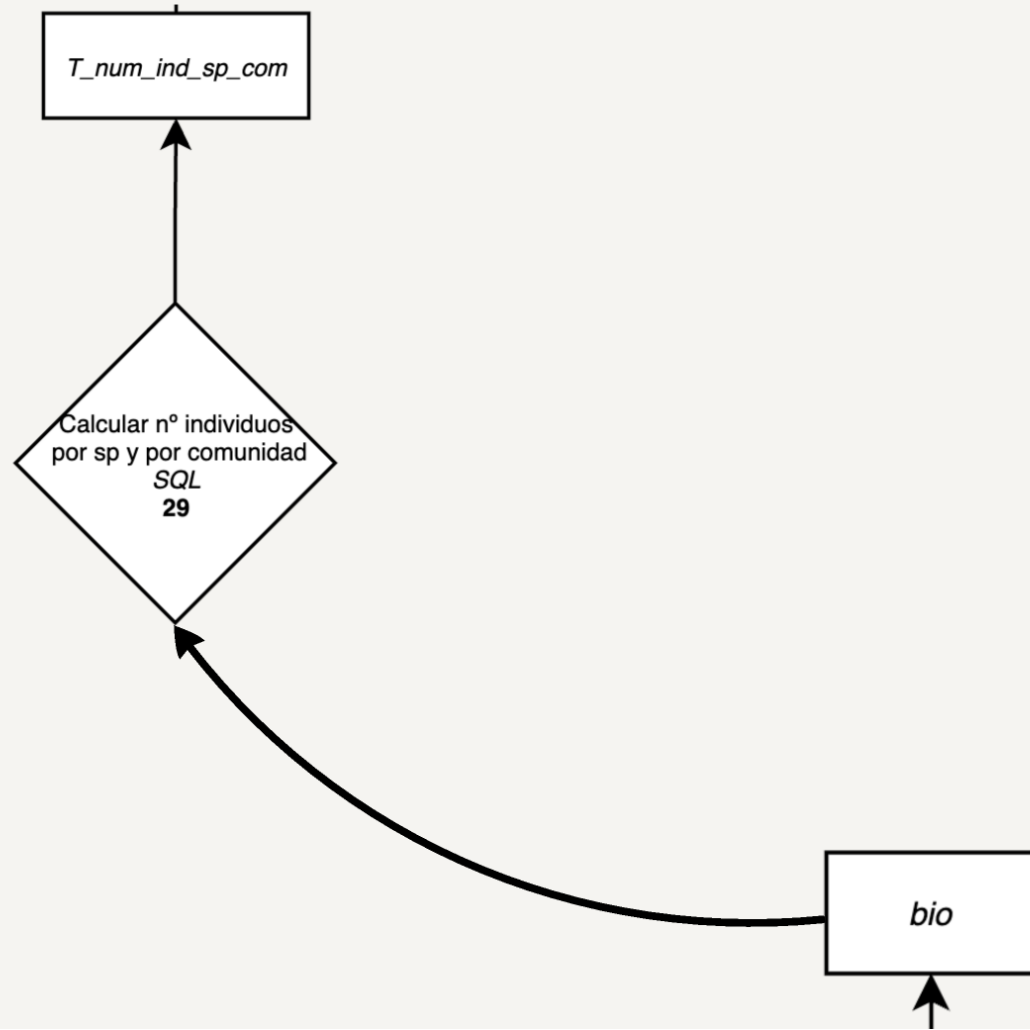
Asignar a
cada ocurrencia el
id de la comunidad
en la que está.
*over
21*









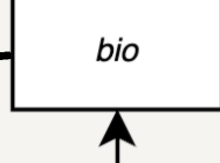


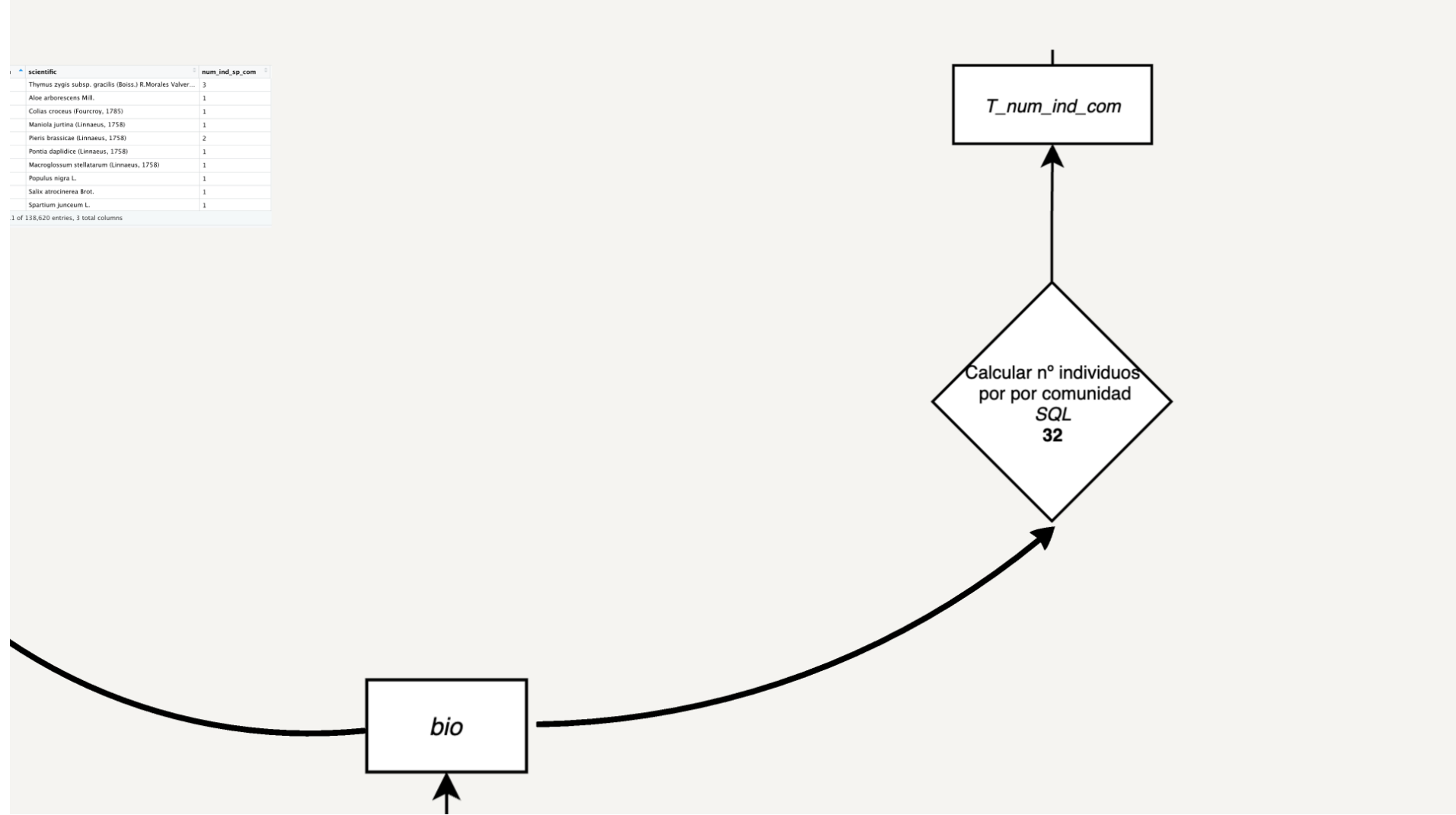
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4944	20	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3
4945	21	<i>Aloe arborescens</i> Mill.	1
4946	21	<i>Colias croceus</i> (Fourcroy, 1785)	1
4947	21	<i>Maniola jurtina</i> (Linnaeus, 1758)	1
4948	21	<i>Pieris brassicae</i> (Linnaeus, 1758)	2
4949	21	<i>Pontia daplidice</i> (Linnaeus, 1758)	1
4950	22	<i>Macroglossum stellatarum</i> (Linnaeus, 1758)	1
4951	23	<i>Populus nigra</i> L.	1
4952	23	<i>Salix atrocinerea</i> Brot.	1
4953	23	<i>Spartium junceum</i> L.	1

Showing 0 to 11 of 138,620 entries, 3 total columns

scientific	num_ind_sp_com
<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver...	3
<i>Aloe arborescens</i> Mill.	1
<i>Collas croceus</i> (Fourcroy, 1785)	1
<i>Maniola jurtina</i> (Linnaeus, 1758)	1
<i>Pieris brassicae</i> (Linnaeus, 1758)	2
<i>Pomaria lapidicea</i> (Linnaeus, 1758)	1
<i>Macroglossum stellatarum</i> (Linnaeus, 1758)	1
<i>Populus nigra</i> L.	1
<i>Salix atrocinerea</i> Brot.	1
<i>Spartium junceum</i> L.	1

1 of 138,620 entries, 3 total columns



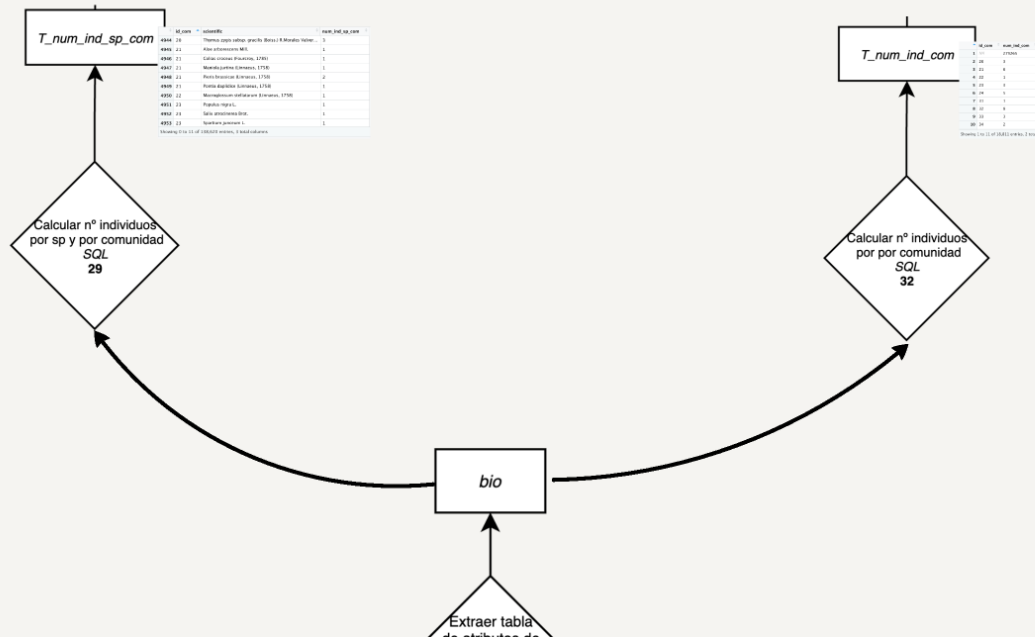


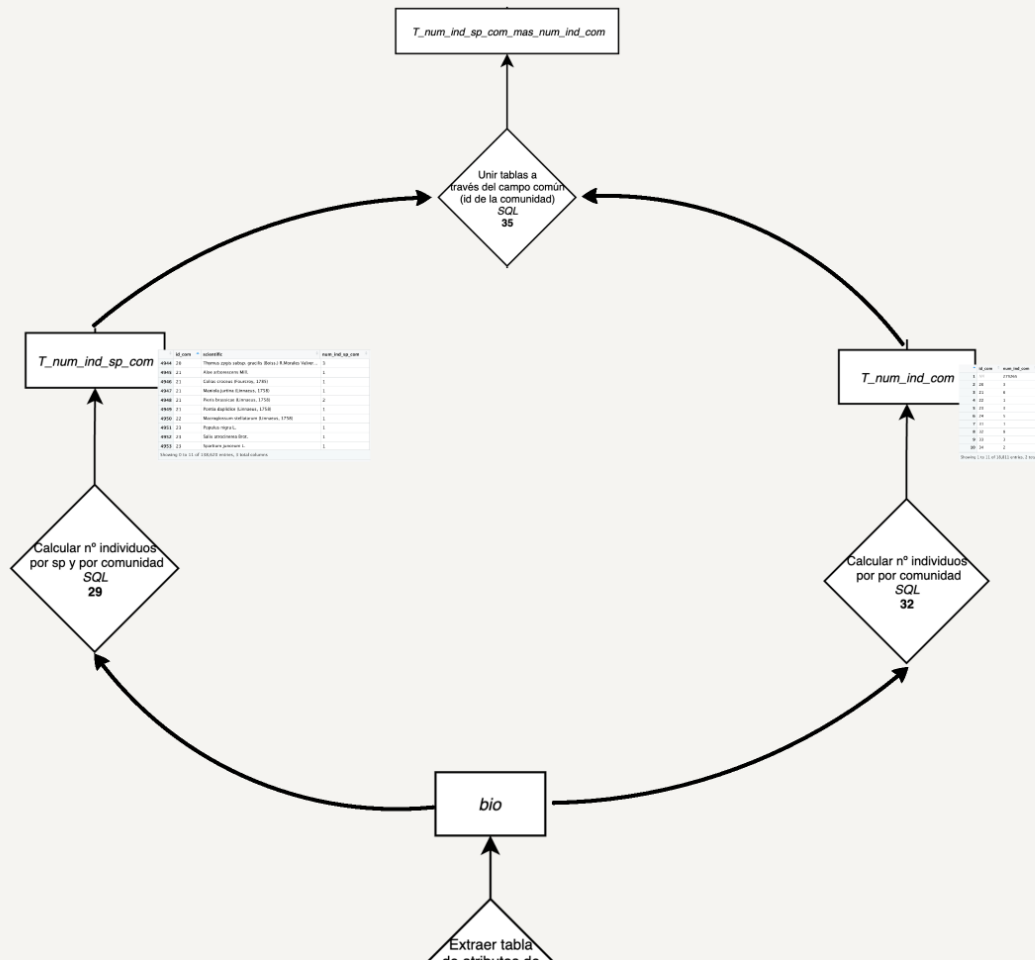
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I_com

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7	31	1
8	32	8
9	33	3
10	34	2

Showing 1 to 11 of 18,811 entries, 2 total columns





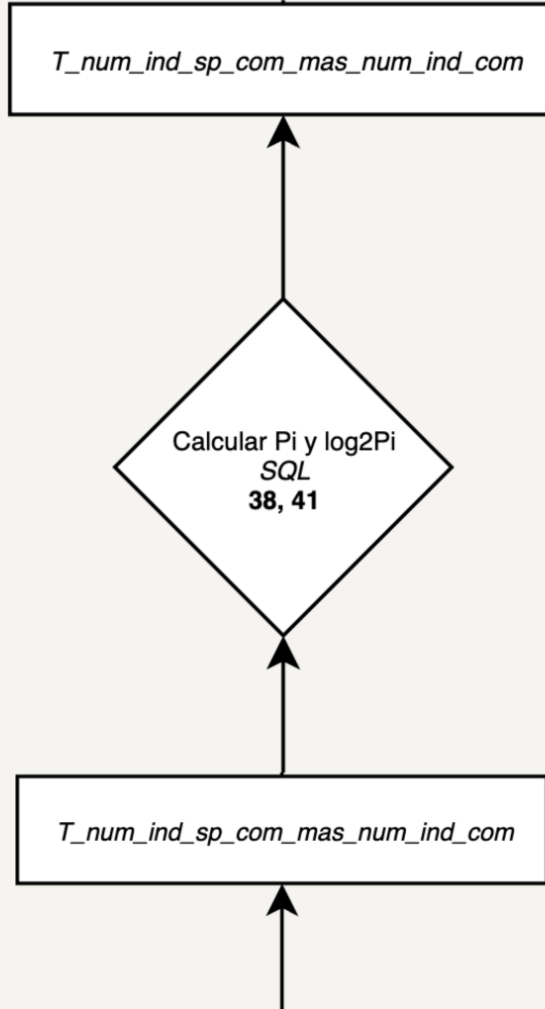
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4945	21	<i>Aloe arborescens</i> Mill.	1	6
4946	21	<i>Colias croceus</i> (Fourcroy, 1785)	1	6
4947	21	<i>Maniola jurtina</i> (Linnaeus, 1758)	1	6
4948	21	<i>Pieris brassicae</i> (Linnaeus, 1758)	2	6
4949	21	<i>Pontia daplidice</i> (Linnaeus, 1758)	1	6
4950	22	<i>Macroglossum stellatarum</i> (Linnaeus, 1758)	1	1
4951	23	<i>Populus nigra</i> L.	1	3
4952	23	<i>Salix atrocinerea</i> Brot.	1	3
4953	23	<i>Spartium junceum</i> L.	1	3

Showing 1 to 11 of 138,620 entries, 6 total columns

T_num_ind_sp_com_mas_num_ind_com

	<code>id_com</code>	<code>scientific</code>	<code>num_ind_sp_com</code>	<code>num_ind_com</code>
4944	20	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver.	3	3
4945	21	<i>Aloe arborescens</i> Mill.	1	6
4946	21	<i>Colchicum</i> <i>coccineum</i> (Fourcroy, 1785)	1	6
4947	21	<i>Maniola jurtina</i> (Linnaeus, 1758)	1	6
4948	21	<i>Piersis brassicae</i> (Linnaeus, 1758)	2	6
4949	21	<i>Pontia daplidice</i> (Linnaeus, 1758)	1	6
4950	22	<i>Macroglossum stellatarum</i> (Linnaeus, 1758)	1	1
4951	23	<i>Populus nigra</i> L.	1	3
4952	23	<i>Salix atrocinerea</i> Brot.	1	3
4953	23	<i>Spartium junceum</i> L.	1	3

Showing 1 to 11 of 138,620 entries, 6 total columns



	id_com	scientific	num_ind_sp_com	num_ind_com
4944	20	<i>Thymus zygis</i> subsp. <i>gracilis</i> (Boiss.) R.Morales Valver.	3	3
4945	21	<i>Aloe arborescens</i> Mill.	1	6
4946	21	<i>Colica croceus</i> (Fourcroy, 1785)	1	6
4947	21	<i>Maniola jurtina</i> (Linnaeus, 1758)	1	6
4948	21	<i>Piersis brassicae</i> (Linnaeus, 1758)	2	6
4949	21	<i>Pontia daplidice</i> (Linnaeus, 1758)	1	6
4950	22	<i>Macroglossum stellatarum</i> (Linnaeus, 1758)	1	1
4951	23	<i>Populus nigra</i> L.	1	3
4952	23	<i>Salix atrocinerea</i> Brot.	1	3
4953	23	<i>Spartium junceum</i> L.	1	3

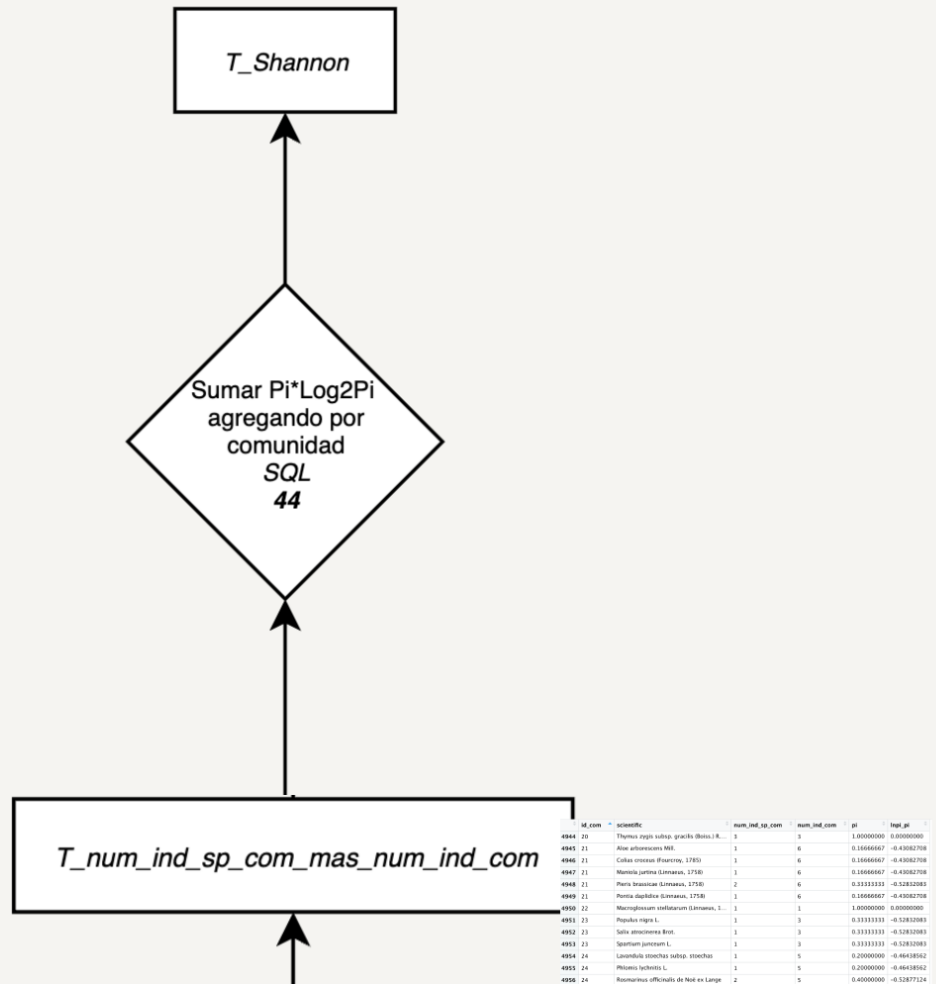
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4945	21	<i>Aloe arborescens</i> Mill.	1	6	0.16666667	-0.43082708
4946	21	<i>Colias croceus</i> (Fourcroy, 1785)	1	6	0.16666667	-0.43082708
4947	21	<i>Maniola jurtina</i> (Linnaeus, 1758)	1	6	0.16666667	-0.43082708
4948	21	<i>Pieris brassicae</i> (Linnaeus, 1758)	2	6	0.33333333	-0.52832083
4949	21	<i>Pontia daplidice</i> (Linnaeus, 1758)	1	6	0.16666667	-0.43082708
4950	22	<i>Macroglossum stellatarum</i> (Linnaeus, 1...	1	1	1.00000000	0.00000000
4951	23	<i>Populus nigra</i> L.	1	3	0.33333333	-0.52832083
4952	23	<i>Salix atrocinerea</i> Brot.	1	3	0.33333333	-0.52832083
4953	23	<i>Spartium junceum</i> L.	1	3	0.33333333	-0.52832083
4954	24	<i>Lavandula stoechas</i> subsp. <i>stoechas</i>	1	5	0.20000000	-0.46438562
4955	24	<i>Phlomis lychnitis</i> L.	1	5	0.20000000	-0.46438562
4956	24	<i>Rosmarinus officinalis</i> de Noë ex Lange	2	5	0.40000000	-0.52877124

T_num_ind_sp_com_mas_num_ind_com

id_com	scientific	num.ind_sp.com	num.ind_com	pi	logpi_pi
4944 20	<i>Thymus zygis subsp. gracilis</i> (Bess.) Kuntze	3	3	1.0000000	0.0000000
4945 21	<i>Aster amellus</i> L.	1	6	0.11666667	-0.43082768
4946 21	<i>Coldenia pulchella</i> (L.) Tausch	1	6	0.11666667	-0.43082768
4947 21	<i>Momordica pentandra</i> Linné ex Willd.	1	6	0.11666667	-0.43082768
4948 21	<i>Pteris hispida</i> (Linné) L.	2	6	0.11111112	-0.52832083
4949 21	<i>Pteris hispida</i> (Linné) L.	3	6	0.11666667	-0.43082768
4950 22	<i>Macroglossum stellatarum</i> (Linnaeus, 1758)	1	1	1.0000000	0.0000000
4951 23	<i>Populus nigra</i> L.	1	3	0.31111111	-0.52832083
4952 23	<i>Salsola atropurpurea</i> Brot.	1	3	0.31111111	-0.52832083
4953 24	<i>Lamium galeobdolon</i> L.	1	3	0.31111111	-0.52832083
4954 24	<i>Lamium galeobdolon</i> L.	1	5	0.2000000	-0.46438562
4955 24	<i>Phoenicurus ochruros</i> L.	1	5	0.2000000	-0.46438562
4956 24	<i>Rosmarinus officinalis</i> de Not ex Lange	2	5	0.4000000	-0.52877124



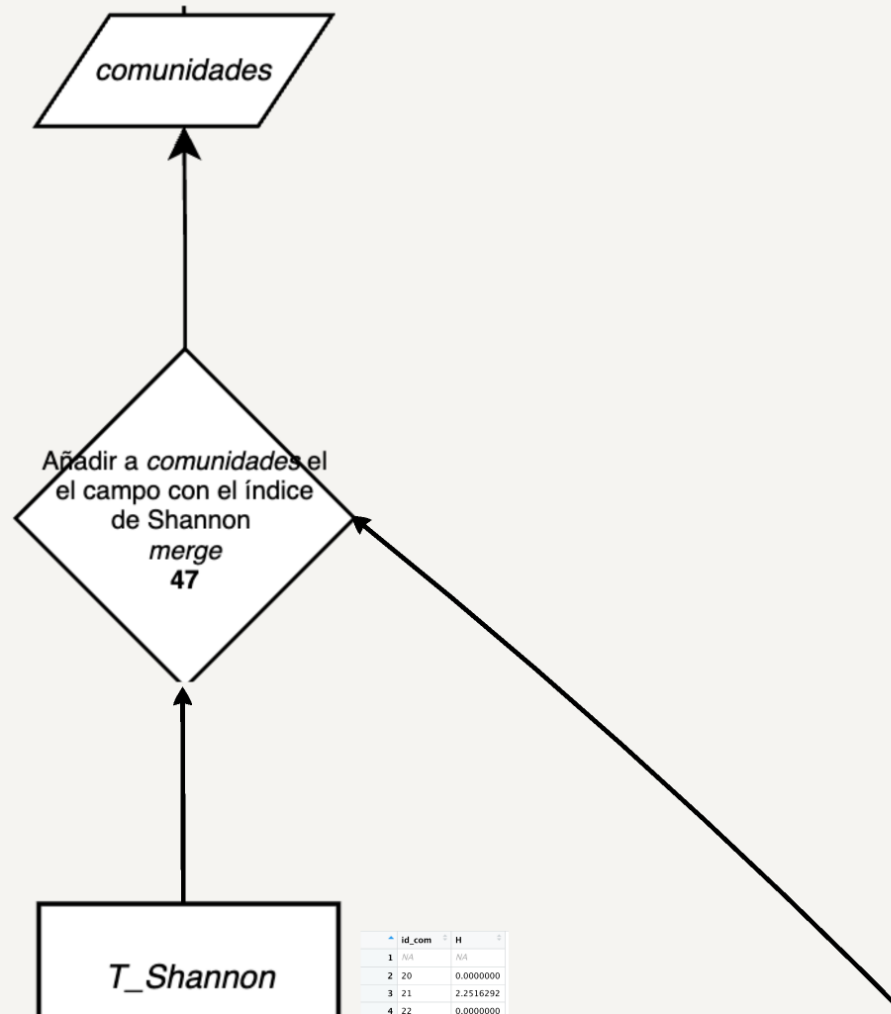


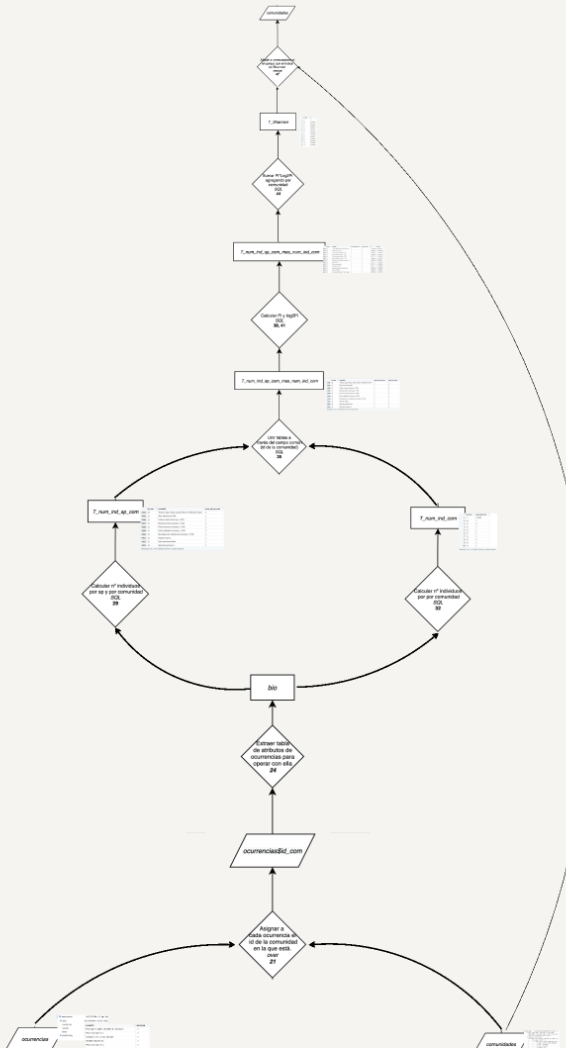
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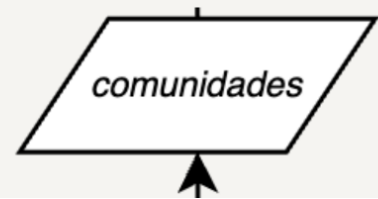
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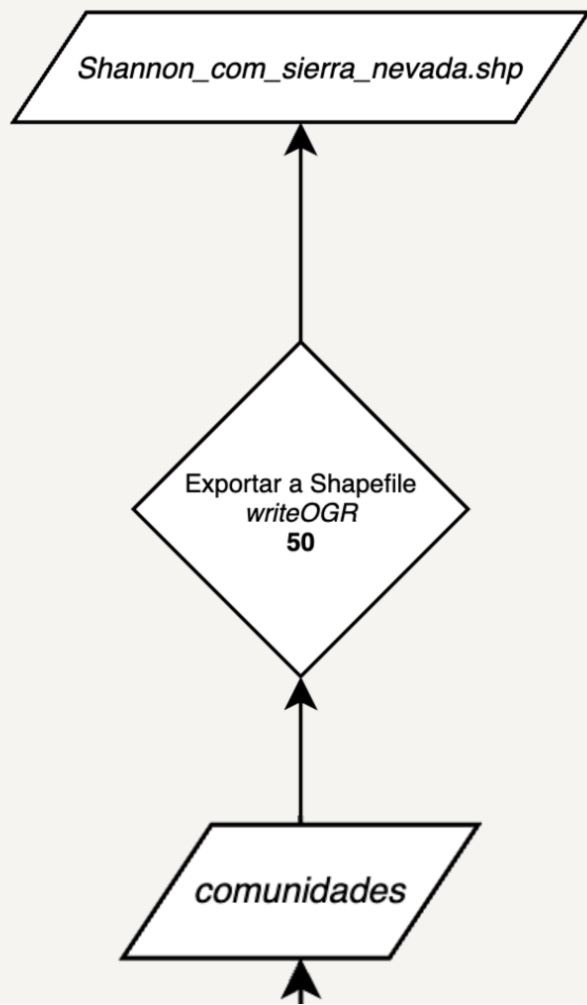
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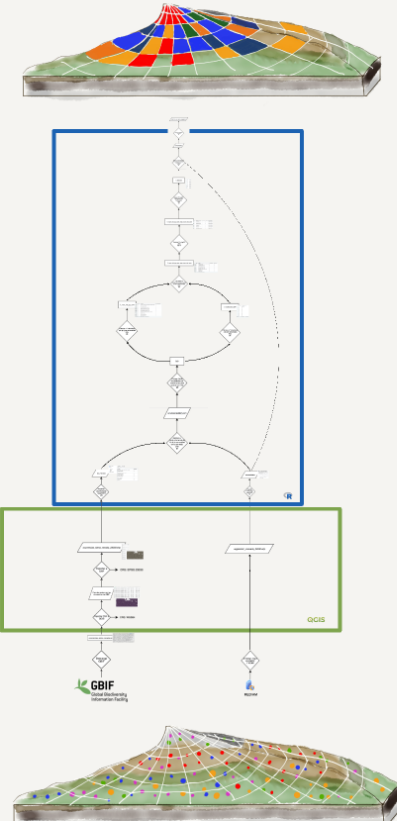
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Creación de un mapa de biodiversidad de Sierra Nevada