

	import
import_id	SERIAL
datasetname	TEXT
otherlanguagename	TEXT
institutioncode	TEXT
collectioncode	TEXT
dateacquired	TIMESTAMP(6) WITHOUT TIME ZONE
citizenscience	BOOLEAN
basisofrecord	TEXT
scientificname	TEXT
sexcode	TEXT
individualcount	INTEGER
individualcountrange	INT4RANGE
individualcountestimation	TEXT
behavior	TEXT
lifestage	TEXT
establishmentmeans	TEXT
reproductivecondition	TEXT
occurenceremarks	TEXT
catalognumber	TEXT
dateentered	TIMESTAMP(6) WITHOUT TIME ZONE
lastname	TEXT
firstname	TEXT
identificationoertainty	BOOLEAN
identificationverificationstatus	TEXT
eventdate	TIMESTAMP(6) WITHOUT TIME ZONE
eventstopdate	TIMESTAMP(6) WITHOUT TIME ZONE
habitat	TEXT
samplingprotocol	TEXT
fieldnumber lambertletitude	TEXT NUMERIC
	NUMERIC
lambertlongitude verbetimletitude	TEXT
verbatimionoitude	TEXT
verbatimora	TEXT
verbacitists	TEXT
um10	TEXT
ibi	TEXT
verbatimlocality	TEXT
coordinateuncertaintyinmeters	NUMERIC
key1	TEXT
value1	TEXT
key2	TEXT
value2	TEXT
key3	TEXT
value3	TEXT
key4	TEXT
value4	TEXT
key5	TEXT

select_all_observations						
id	INTEGER					
locationid	INTEGER					
identificationid	INTEGER					
identifiablespeciesid	INTEGER					
observerid	INTEGER					
eventid	INTEGER					
taxonid	INTEGER					
scientificname	TEXT					
taxonomicstatusen	TEXT					
acceptedname	TEXT					
vernaculamametr	TEXT					
vernaculamament	TEXT					
scientificnameauthorship	TEXT					
distributionstatuscode	CHARACTER VARYING(2)					
identification certainty	BOOLEAN					
identificationverificationstatusen	TEXT					
eventdate	TIMESTAMP(6) WITHOUT TIME ZONE					
fieldnumber	TEXT					
habitat	TEXT					
samplingprotocol	TEXT					
individualcount	INTEGER					
individualcountrange	INT4RANGE					
individualcountestimationen	TEXT					
sexcode	CHARACTER VARYING(10)					
behavior	TEXT					
lifestage	TEXT					
datasetname	TEXT					
occurenceremarks	TEXT					
catalognumber	TEXT					
establishmentmeans	TEXT					
reproductivecondition	TEXT					
dateentered	DATE					
firstname	TEXT					
lastname	TEXT					
lambertlongitude	NUMERIC					
lambertlatitude	NUMERIC					
utm1	CHARACTER VARYING(10)					
utm10	CHARACTER VARYING(10)					
verbatimlocality	TEXT					
postalcode	CHARACTER VARYING(20)					
annexes	TEXT					

str	eet_axes_light	sbz1				
d	BIGSERIAL	gid	INTEGER			
e_geom	geometry	info	CHARACTER VARYING(150			
	NUMERIC	descrzone	CHARACTER VARYING(254			
_id_b	NUMERIC	nom	CHARACTER VARYING(254			
ud_e	NUMERIC	surface	DOUBLE PRECISION			
dt	CHARACTER VARYING(1)	station	CHARACTER VARYING(15)			
ůν	CHARACTER VARYING(1)	cx	DOUBLE PRECISION			
rsionid	NUMERIC	cy	DOUBLE PRECISION			
4.2	BIGINT	perimeter	NUMERIC			
2	NUMERIC	hectares	NUMERIC			
.id_b_2	NUMERIC	n2000	CHARACTER VARYING(25)			
.id_e_2	NUMERIC	area_1	NUMERIC			
0.2	CHARACTER VARYING(1)	the_geom	geometry			
iv_2	CHARACTER VARYING(1)	bruenvi_created	DATE			
rsioni_2	NUMERIC	bruenvi_modified	DATE			
d_3	BIGINT	bruenvi_author	CHARACTER VARYING(20)			
.3	NUMERIC	sbz	CHARACTER VARYING(3)			
_id_b3	NUMERIC	sub_zone	CHARACTER VARYING(1)			
_id_e3	NUMERIC	num_station	INTEGER			
dc3	CHARACTER VARYING(1)	descrzone_nl	CHARACTER VARYING(254			
ilv_3	CHARACTER VARYING(1)	naam	CHARACTER VARYING(254			
raion3	NUMERIC					

	sbz2
gid	INTEGER
info	CHARACTER VARYING(150)
descrzone	CHARACTER VARYING(254)
nom	CHARACTER VARYING(254)
surface	DOUBLE PRECISION
station	CHARACTER VARYING(15)
cx	DOUBLE PRECISION
cy	DOUBLE PRECISION
perimeter	NUMERIC
hectares	NUMERIC
n2000	CHARACTER VARYING(25)
area_1	NUMERIC
the_geom	geometry
bruenvi_created	DATE
bruenvi_modified	DATE
bruenvi_author	CHARACTER VARYING(20)
sbz	CHARACTER VARYING(3)
sub_zone	CHARACTER VARYING(1)
num_station	INTEGER
descrzone_nl	CHARACTER VARYING(254)
neam	CHARACTER VARYING(254

geographicregion
mcode CHARACTER VARYINQ(10)
mnamefr TEXT
mnamenl TEXT
DATE
DATE
CHARACTER VARYINQ(20)

ntidnullchecklist	parentidnullview	annex21	annex22		annex23		annex24		coord	coordinatenbermbeheer	
INTEGER	gid BIGINT	gid SERIAL	gid SERIAL	gid	SERIAL	1	gid SERIAL		gid	SERIAL	
TEXT	identifiablespeciesid INTEGER	taxonid INTEGER	taxonid INTEGER	taxonid	INTEGER		taxonid INTEGER		neam	CHARACTER VARYING(10)	
TEXT	taxonid INTEGER	acceptedname CHARACTER VARYING(100)	acceptedname CHARACTER VARYING(100)	acceptedna	ne CHARACTER VARYING(100)		acceptedname CHARACTER VARYING(1	00)	adres	CHARACTER VARYING(100)	
CHARACTER VARYING	scientificname TEXT	vernaculamemer CHARACTER VARYING(100)	vernacularnamelr CHARACTER VARYING(100)	vemacularr	amely CHARACTER VARYING(100)		vernaculamamelr CHARACTER VARYING(1	00)	lat	NUMERIC	
TEXT	taxonomicstatusen TEXT	vernaculamameni CHARACTER VARYING(100)	vernacularnameni CHARACTER VARYING(100)	vemacularr	ameni CHARACTER VARYING(100)		vernaculamameni CHARACTER VARYING(1	00)	Ion	NUMERIC	
TEXT	acceptedname TEXT	annexcode CHARACTER VARYING(40)	annexcode CHARACTER VARYING(40)	annexcode	CHARACTER VARYING(40)		annexcode CHARACTER VARYING(4	0)	bruenvi_created	d DATE	
TEXT	vernacularnamefr TEXT	bruenvi_created DATE	bruenvi_created DATE	bruenvi_cre	and DATE		bruenvi_created DATE		bruerwi_modifie	ad DATE	
TEXT	vernacularnameni TEXT	bruenvi_modified DATE	bruenvi_modified DATE	bruenvi_mo	ified DATE		bruenvi_modified DATE		bruenvi_author	CHARACTER VARYING(20)	
DATE	distributionstatuscode CHARACTER VARYING(2)	bruenvi_author CHARACTER VARYING(20)	bruenvi_author CHARACTER VARYING(20)	bruenvi_aut	or CHARACTER VARYING(20)		bruenvi_author CHARACTER VARYING(2	10)			
DATE	parentid INTEGER					_					
CHARACTER VARYING(20)											
ecies	sbz3species	sbz2species	datasetvalidated	habi	at	sp	eciesannexbackup	neerpede	zoekzone	datasethulp	
ACTER VARYING(100)	acceptedname CHARACTER VARYING(100)	acceptedname CHARACTER VARYING			LSERIAL an	nexcode	TEXT	gid E	IIGSERIAL	datasememe TEXT	
ACTER VARYING(10)	annexsbz CHARACTER VARYING(100)	annexsbz CHARACTER VARYING		namefr TEXT	tao	conid	INTEGER	the_geom g	eometry	datasetid SERIAL	
L	taxonid INTEGER	taxonid INTEGER	statusok INTEGER	nament TEXT	bru	uenvi_crea	nd DATE	id N	IUMERIC	bruenvi_created DATE	
ER	gid SERIAL	gid SERIAL	bruenvi_created DATE	ruenvi_created DATE	bru	uenvi_mod	fied DATE	mu_id N	IUMERIC	bruenvi_modified DATE	
	bruenvi_created DATE	bruenvi_crested DATE	bruervi_modified DATE	nuenvi_modified DATE	bru	uenvi_auth	or CHARACTER VARYING(20)	versionid N	IUMERIC	bruenvi_author CHARA	
	bruenvi_modified DATE	bruenvi_modified DATE	bruenvi_author CHARACTER VARYING(20)	ruenvi_author CHAI	ACTER VARYING(20) be	id	SERIAL	diss II	NTEGER		
ACTER VARYING(20)	bruenvi_author CHARACTER VARYING(20)	bruerwi_author CHARACTER VARYING(20)									
pe_pk webgis_amphibian_observations datasethulpsbel_datasetid_seq speciesamexbackup_beld_seq arthropod_other_observations reproductivecondition_id_seq individualcountessimation_pk reespede_zoekzone_gid_seq taxooconstruct_pkeld_seq arthropod_other_observations reproductivecondition_id_seq individualcountessimation_pkeld_seq taxooconstruct_pkeld_seq arthropod_other_observations reproductivecondition_id_seq individualcountessimation_pkeld_seq arthropod_other_observation_id_seq individualcountessimation_pkeld_seq individualcountessimation											
sidespecies_pk butterfly_observations odonate_observations [feb_observations, test import_import_id_seq geographicregion_pk identification_unique allowediffetages_pk species_soignes_pdg dipletra_observations  sucromicataus_pk insect_observations speciesanvex_pkey pastom_obs_p2000 fungl_observations most_observations plant_observations moth-observations moth-observations plant_observations motherwise functions of the pastom_obs_p2000 fungl_observations functions of the pastom_obs_p2000 fungl_observations functions for the pastom_obs_p2000 fungl_observations functions functio											
mmontaxa_pk ide	observer_id_seq	location_unique municipality_pk	all_obsannex21	22 all_	all_obsa	annex24	location_id_seq	taxonid_u	nique	eventid_unique	

species\_9130 species\_9190 import\_pkey observer\_pk location\_pk address\_pk dataset\_pk habitat\_pk motive\_pk annex\_pk media\_pk taxon\_pk event\_pk sex\_pk all\_ob



idx\_annexcode