

	Acces	MySQL	Paradox															
	name in table	data type	data type	data type	size	index	list	name in form	Export	order bot.	botany	order zoo.	zoology	order hab.	habitats			comment
	only in habitats	only in botany	only in zoology															S = export for server, H = export for main application, X = hide, y = required, n = non required
	MAIN TAB.																	
1	dbsource_id	LongInt	MediumInt 8 uns	Long Integer	0 des.	*		code of user	SH	1	y	1	y	1	y			
2	id	LongInt	Integer 10 uns	Long Integer	0 des.	*		data code	SH	2	y	2	y	2	y			
3	meno_projektu	Text	Char	Alfanumeric	30			project name	SH	3	n	3	n	3	n			
4	tax_cislo	LongInt	SmallInt uns	Long Integer	0 des.	*		number of taxon	SH	4	y	4	y	-	-			
5	etaz	Byte	TinyInt not null	SmallInteger	1	*		etage	SH	5	yn	-	-	-	-			values: 0,1,2,3
6	pocet	LongInt \ Text	MediumInt\Char	LI \ Alfnum	10			count	SH	6	yn	5	y	-	-			
7	plocha	Text	Char not null	Alfanumeric	25			surface	SH	7	n	6	n	4	n			
8	skala	Text	Char	Alfanumeric	2	*		scale	SH	8	yn	-	-	-	-			values: Braun-Blanket, Tansley, ...
9	biotop	Text	Char	Alfanumeric	10	*		code of biotop	SH	9	yn	-	-	-	-			
10	datum	Short Date	Date	Date	-			date	SH	10	yn	7	yn	5	yn			
11	mesiac	Byte	TinyInt uns	SmallInteger	0 des.			month	SH	11	n	8	n	-	-			
12	rok	Integer	SmallInt uns	SmallInteger	0 des.			year	SH	12	yn	9	yn	6	yn			
13	rocne_obdobie	Text	Enum	Alfanumeric	10			season	SH	13	n	10	n	-	-			
14	charakteristika	Text	Char	Alfanumeric	15	*		character of occurrence	SH	-	-	11	y	-	-			from checklist
15	lokalita	Text	Char	Alfanumeric	70			locality	SH	14	n	12	n	7	n			
16	x_karto	Single	Double(8,5)	Number	5 des.			x coordinate	SH	15	y	13	y	8	y			
17	y_karto	Single	Double(8,5)	Number	5 des.			y coordinate	SH	16	y	14	y	9	y			
18	gis_id_origin	Text	Char	Alfanumeric	25			code of GIS element	SH	17	yn	15	yn	10	yn			required if coordinates are not point
19	nazov_gis_vrstvy	Text	Char	Alfanumeric	25			name of GIS shape	SH	18	yn	16	yn	11	yn			required if coordinates are not point
20	typ_gis_prvku	Text	Enum	Alfanumeric	1	*		type of GIS element	SH	19	y	17	y	12	y			values: B (point), L (line), P (polygon), G (grid)
21	hlavny_mapovatel	Text	Char	Alfanumeric	50	*		main observer	SH	20	y	18	y	13	y			e.g. Smith, J.
22	druhy_mapovatel	Text	Char	Alfanumeric	50	*		second observer	SH	21	n	19	n	14	n			e.g. Smith, J.
23	treti_mapovatel	Text	Char	Alfanumeric	50	*		third observer	SH	22	n	20	n	15	n			e.g. Smith, J.
24	literatura_id	Text	Char	Alfanumeric	10	*		code of literature	SH	23	n	21	n	16	n			
25	pristupnost	Text	Enum	Alfanumeric	1	*		accessibility	SH	24	y	22	y	17	y			values: V (public), N (non public), X (hide), P (published)
26	poznamka	Text	Char	Alfanumeric	255			comment	SH	25	n	23	n	18	n			
27	dbsource_id_hab	LongInt	Int uns	Long Integer	0 des.			habitat code of user	SH	26	n	24	n	-	-			
28	id_hab	LongInt	Int uns	Long Integer	0 des.			data code of habitat	SH	27	n	25	n	-	-			
29	id_lok	LongInt	Int uns	Long Integer	0			data code of locality	X	28	n	26	n	25	n			
30	odhad_plochy	LongInt	Medium int uns	SmallInteger	0 des.			estimate of area	SH	-	-	-	-	19	n			
31	odhad_sirky	LongInt	Medium int uns	SmallInteger	0 des.			estimate of cross-size	SH	-	-	-	-	20	n			
32	E0	Byte	TinyInt not null	SmallInteger	0 des.			cover of etage E0	SH	-	-	-	-	21	n			
33	E1	Byte	TinyInt not null	SmallInteger	0 des.			cover of etage E1	SH	-	-	-	-	22	n			
34	E2	Byte	TinyInt not null	SmallInteger	0 des.			cover of etage E2	SH	-	-	-	-	23	n			
35	E3	Byte	TinyInt not null	SmallInteger	0 des.			cover of etage E3	SH	-	-	-	-	24	n			

