

SITECODE*	SITENAME**	DAY*	MONTH*	YEAR*	SPECIESCODE**	SPECIESNAME**	COUNT*	COUNTTYPE	COVERAGE	QUALITY	METHOD	WATER	ICE	TIDAL	WEATHER	DISTURBED	PARTICIPANTS
HR00231	Koncanica fishponds	17	1	2021	ANACL	Anas clypeata	5	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	ANACR	Anas crecca	562	W	E	-2	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	ANAPE	Anas penelope	11	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	ANAPL	Anas platyrhynchos	607	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021		Anas platyrhynchos hybrid	1	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	ANAST	Anas strepera	38	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	ANSAN	Anser anser	12	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	ARDCI	Ardea cinerea	192	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	AYTFE	Aythya ferina	12	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	AYTFU	Aythya fuligula	15	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	AYTNY	Aythya nyroca	6	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	EGRAL	Casmerodius albus	36	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	CIRAE	Circus aeruginosus	5	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	CIRCY	Circus cyaneus	1	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	CYGOL	Cygnus olor	208	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	EMBSC	Emberiza schoeniclus	3	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	FULAT	Fulica atra	836	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	GALGA	Gallinago gallinago	3	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	GALCH	Gallinula chloropus	1	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	HALAL	Haliaeetus albicilla	6	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	LARRI	Larus ridibundus	1	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021		Larus sp.	5	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	PHACA	Phalacrocorax carbo	184	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	PODCR	Podiceps cristatus	1	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	8477	Prunella modularis	1	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	RALAQ	Rallus aquaticus	2	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac
HR00231	Koncanica fishponds	17	1	2021	TACRU	Tachybaptus rufficollis	4	W	E	0	FT	N	P	N	N	N	Biljana Ječmenica, Damir Lujanac

SITECODE** The IWC Site Code, or a national site code known by Wetlands International. **It is required to specify either sitecode or sitename or both.

SITENAME** An official name for the site. **It is required to specify either sitecode or sitename or both.

DAY* Day of the visit as numeric value (DD) *Required

MONTH* Month of the visit as a numeric value (MM) *Required

YEAR* Year of the visit as numeric value (YYYY) *Required

SPECIESCODE** The WI Species Code. **It is required to specify either speciescode or speciesname or both

SPECIESNAME** An official name for the species. **It is required to specify either speciescode or speciesname or both

COUNT* The number of birds counted.

COUNTTYPE Type of count performed during this visit

COVERAGE W=Winter; G=Goose; X=Extra; S=Summer; U=Unknown (default)

COVERAGE Coverage for this species:

B(ad) = <25% ; M(oderate)= 25-50% ; G(ood) = 51-75% ; E(xcellent) = 76-100% ; U(nknown)
C(omplete) ; P(artial), not quantified ; U(nknown)
0 'real' count ; -1 rough estimate ; -2 extrapolated value ; -3 unknown (default)

QUALITY
METHOD Method used for counting :
A= Aerial survey ; B= Survey by boat ; F= Survey on foot or vehicle ; T= Telescope used. Combinations are allowed (eg.BF, FT etc.)

WATER Water status during counting :
U= Unknown ; N= Normal (wet) ; D= Dry ; O= Overflooded

ICE Ice cover during counting:
U= Unknown ; N= Not frozen ; P= Partly frozen (< 90%) ; C= Complete frozen

TIDAL Tide during (most of) the counting :
U= Unknown ; N= No tides ; R= Rising tide ; H= High tide ; F= Falling tide ; L= Low tide

WEATHER Effects of weather conditions (wind, rain, fog) on counts :
U= Unknown ; N= No effect ; L= Little effect ; M= Moderate effect ; S= Strong effect

DISTURBED Indicates if the count was effected by disturbance.
U= Unknown ; N= No effect ; L= Little effect ; M= Moderate effect ; S= Strong effect

PARTICIPANTS Names of participating counters