



Input\_FADA\_File\_v2.1 Search Sheet

Home Insert Page Layout Formulas Data Review View

Y3 isFreshwater

	A	B	C	D	E	F	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC				
1	FAUNISTIC DATA																						
2	Accepted name(s)						ref key																
3	Class	Subgenus	Species	Subspecies	Author(s)	Date	ref key	lentic	lotic	exotic	bodyMass	Parasitic	Aquatic/water dependent	Aquatic/water dependent-subcategory	isFreshwater	isTerrestrial	isBrackish	isMarine					
4	(A-Z / s+ characters)	(A-Z / s+ characters)	(s+ characters)	(s+ characters)		(number from 1758 to current year+1)	(text)	Y/N	Y/N	Y/N	?		A / WD		Y/N	Y/N	Y/N	Y/N					
5																							
17																							
18																							
19																							
20																							
21																							
22																							
23																							
24																							
25																							
26																							
27																							
28																							
29																							
30																							
31																							
32																							
33																							
34																							
35																							
36																							
37																							
38																							
39																							
40																							
41																							
42																							
43																							
44																							
45																							
46																							
47																							
48																							
49																							
50																							

Taxonomy **Faunistic** Conservation status (optional) References (optional) Version +

Ready Count: 4 75%

# Exchange with WoRMS

- agree on working definition "isFreshwater" for WoRMS and FADA and/or exchange flag for FADA data in WoRMS/Aphia
- ensure (FADA) faunistic zone data are provided in data coming through WoRMS/Aphia

# Improvements to template

- FADA: "parasitic" field to be cleared out
- improve excel template instructions e.g. with regards to RefKey (list of IDs allowed?)
- possibility to join taxonomy & faunistic sheet or auto populate species names in faunistic sheet