Conservation lists

Newman, Peggy (NCMI, Clayton) < Peggy.Newman@csiro.au> Fri 21/04/2023 09:36

To: OConnor, Rosemary (NCMI, Dutton Park) < Rosemary.Oconnor@csiro.au>

Rose

After last night's deployment the state conservation facet looks a lot cleaner, but highlight some issues with the lists:

Refine your search

State conservation	Count
*	1,647
Conservation Dependent	5,668
Critically Endangered	289,048
Endangered	1,179,514
Endangered (Extinct in Victoria)	163
Endangered Population	15,783
Endangered Population, Vulnerable	1,181
Extinct	101,824
Extinct in the wild	1,113
Near Threatened	29,095
Not Listed	6,527,747
Other Specially Protected	20,752
Presumed Extinct	457
Priority	30,073
Rare	237,851
Regionally Conservation Dependent	46
Special least concern	1,463,373
Threatened	1,247
Vulnerable	1,761,781
Vulnernable	29,236
WA Priority 1	11,856
WA Priority 2	14,764
WA Priority 3	31,144
WA Priority 4	18,733
Not supplied	102,682,891

- The TAS list looks really problematic to me, esp the * and missing values compared to the source data https://lists.ala.org.au/speciesListItem/list/dr654?fq=kvp+status%3A*&q=&max=10 compared to the source data
- Those Endangered etc values should be mapped to just "Endangered"
- Spelling error in Vulnerable

Basically most states are attempting to match to the IUCN terms, see here:
 https://www.iucnredlist.org/#:~:text=It%20divides%20species%20into%20nine,in%20the%20Wild%20and%20Extinct.
 https://www.iucnredlist.org/#:~:text=It%20divides%20species%20into%20nine,in%20the%20Wild%20and%20Extinct.
 https://www.iucnredlist.org/#:~:text=It%20divides%20species%20into%20nine,in%20the%20Wild%20and%20Extinct.
 https://www.iucnredlist.org/#:~:text=It%20divides%20species%20into%20nine,in%20the%20Wild%20and%20Extinct.
 https://www.iucnredlist.org/#:~:text=It%20divides%20species%20into%20nine,in%20the%20Wild%20and%20Extinct.
 https://www.iucnredlist.org/#:~:text=It%20divides%20species%20into%20into%20nine,in%20the%20Wild%20and%20a

Sometimes it is unavoidable eg WA's categories, but we should do as best we can to map to these categories.

Cheers Peggy



Peggy Newman (she/her)

Data Manager

Atlas of Living Australia | Australia's national biodiversity data infrastructure
National Collections & Marine Infrastructure, CSIRO
Wurundjeri Country | Melbourne Victoria 3011

E peggy.newman@csiro.au T +61 3 9545 8266 ala.org.au | Facebook | Twitter | LinkedIn