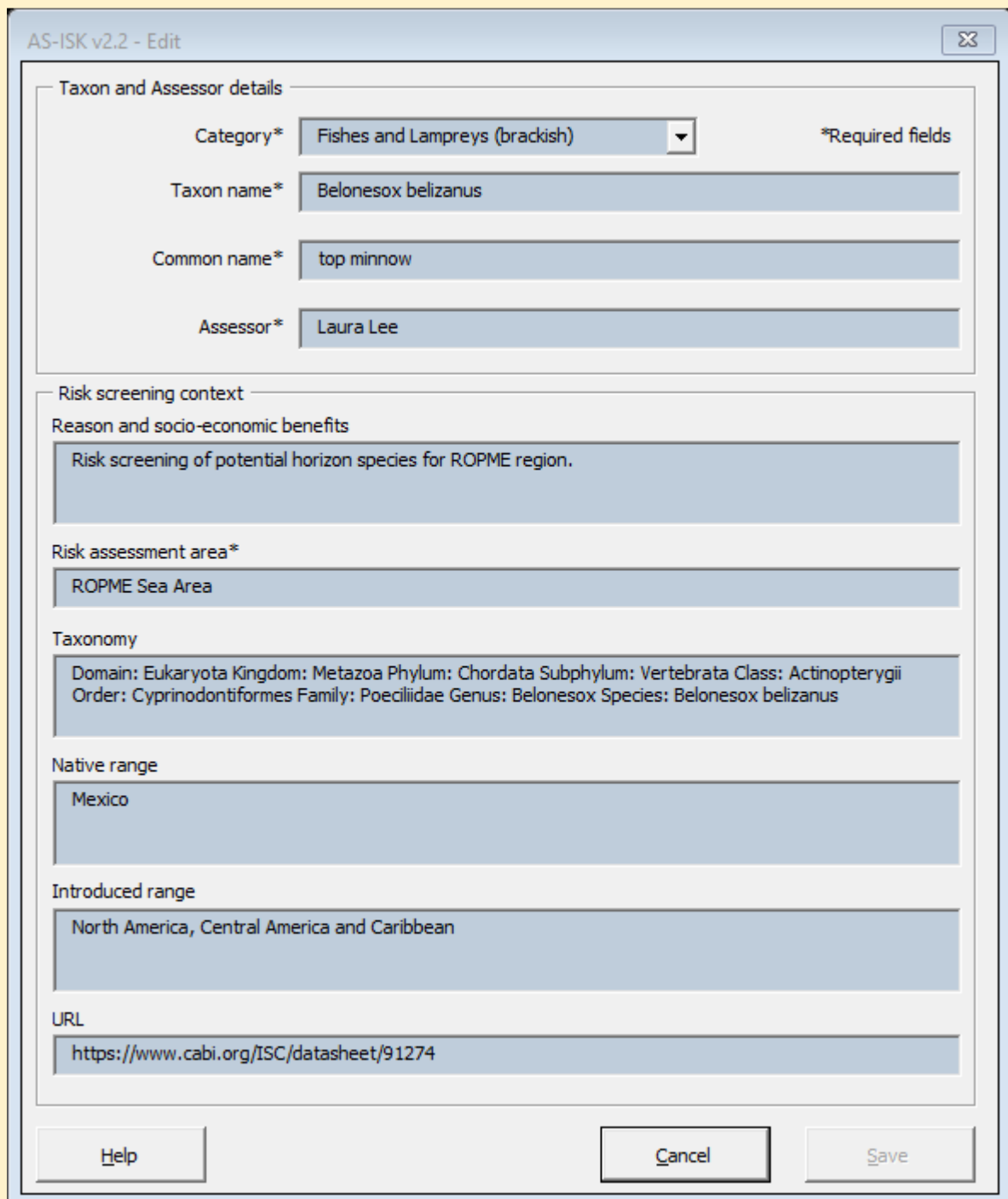


New/Edit



The image shows a software dialog box titled "AS-ISK v2.2 - Edit". It contains two main sections: "Taxon and Assessor details" and "Risk screening context".

Taxon and Assessor details

- Category*: Fishes and Lampreys (brackish) (dropdown menu)
- Taxon name*: Belonesox belizanus
- Common name*: top minnow
- Assessor*: Laura Lee

Risk screening context

- Reason and socio-economic benefits: Risk screening of potential horizon species for ROPME region.
- Risk assessment area*: ROPME Sea Area
- Taxonomy: Domain: Eukaryota Kingdom: Metazoa Phylum: Chordata Subphylum: Vertebrata Class: Actinopterygii Order: Cyprinodontiformes Family: Poeciliidae Genus: Belonesox Species: Belonesox belizanus
- Native range: Mexico
- Introduced range: North America, Central America and Caribbean
- URL: <https://www.cabi.org/ISC/datasheet/91274>

Buttons at the bottom: Help, Cancel, Save.

In this dialog, the Assessor provides all necessary details for the assessment. There are ten fields in total and their colour is 'context sensitive':

- *Light red* – Field empty;
- *Light yellow* – Field being edited;
- *Colour scheme* – Information provided.

Fields are grouped into two main sections: *Taxon and Assessor Details* and *Risk Screening Context*.

Taxon and Assessor Details

Category

Required field: indicates the aquatic organism *Category* for which the assessment is being carried out: Mammals, Birds, Reptiles, Amphibians, Fishes and Lampreys (freshwater), Fishes and Lampreys (brackish), Fishes and Lampreys (marine), Tunicates, Lancelets, Invertebrates (freshwater), Invertebrates (brackish), Invertebrates (marine), Animalia 'other' (freshwater), Animalia 'other' (brackish), Animalia 'other' (marine), Plantae (freshwater), Plantae (brackish), Plantae (marine), Protista (freshwater), Protista (brackish), Protista (marine), Fungi (freshwater), Fungi (brackish), Fungi (marine), Bacteria (freshwater), Bacteria (brackish), Bacteria (marine).

Taxon name

Required field: provides the scientific name of the taxon for which the assessment is being carried out. A limit of 40 characters (including spaces) applies. No pasting from the clipboard and neither the ellipsis '...' nor the characters \:*\?"<>| are allowed (checking of these requirements is handled automatically by a notification message issued to the Assessor whilst in edit mode).

Common name

Required field: provides the common name of the taxon for which the assessment is being carried out. A limit of 40 characters (including spaces) applies. No pasting from the clipboard and neither the ellipsis '...' nor the characters \:*\?"<>| are allowed (checking of these requirements is handled automatically by a notification message issued to the Assessor whilst in edit mode).

Assessor

Required field: provides the name of the assessor carrying out the assessment. A limit of 40 characters (including spaces) applies. No pasting from the clipboard and neither the ellipsis '...' nor the characters \:*\?"<>| are allowed (checking of these requirements is handled automatically by a notification message issued to the Assessor whilst in edit mode).

Risk Screening Context

Reason and socio-economic benefits

Optional (though recommended) field: provides the reason and socio-economic benefits for carrying out the assessment. Pasting (ctrl + V or by drag-and-drop) from the clipboard is allowed, although a limit of 10,000 characters (including spaces) applies.

Risk assessment area

Required field: provides the name of the RA area for which the assessment is being carried out. A limit of 40 characters (including spaces) applies. No pasting from the clipboard and neither the ellipsis '...' nor the characters \:*\?"<>| are allowed (checking of these requirements is handled automatically by a notification message issued to the Assessor whilst in edit mode).

Taxonomy

Optional (though recommended) field: provides a description of the taxonomy of the organism for which the assessment is being carried out. Pasting (ctrl + V or by drag-and-drop) from the clipboard is allowed, although a limit of 10,000 characters (including spaces) applies.

Native range

Optional (though recommended) field: provides a description of the native range of the taxon for which the assessment is being carried out. Pasting (ctrl + V or by drag-and-drop) from the clipboard is allowed, although a limit of 10,000 characters (including spaces) applies.

Introduced range

Optional (though recommended) field: provides a description of the introduced range of the taxon for which the assessment is being carried out. Pasting (ctrl + V or by drag-and-drop) from the clipboard is allowed, although a limit of 10,000 characters (including spaces) applies.

URL

Optional field: provides the web address for the page where external information resources can be retrieved. If the Assessor omits the http:// prefix from the URL, this is automatically added by AS-ISK v2.2 after committing the changes. Pasting (ctrl + V or by drag-and-drop) from the clipboard is allowed, although a limit of 10,000 characters (including spaces) applies.

Help

Clicking this button opens the pdf Help file (AS-ISK_v2_Help_NewEdit.pdf) for the current dialog. Note that the AS-ISK v2.2 Help files must be located in the same folder as the AS-ISK v2.2 program.

Cancel

Clicking this button closes the current dialog. If any changes have been made, then the Assessor is asked whether he/she wants to abandon them.

Save

Clicking this button saves the changes to the current assessment and closes the dialog. Active only if any changes have been made.