

MAIN ASSESSMENT WORKSPACE

TAS-ISK v2.3.3 - Main Assessment Workspace

ID	Cat	Risk assessment area	Taxon name	Common name	Assessor	Answered	Thresholds	BRA Score	BRA Outcome	BRA+CCA Score	BRA+CCA Outcome	Date and Time
1	3	European Union	Acanthocercus atricollis	Blue-headed tree agama	Barbora Kunzová	55/55	28.5;28.5	11	Medium	11	Medium	08/01/18 18:20
2	3	European Union	Acanthodactylus longipes	Long Fringe-fingered Lizard	Ondřej Slanina	55/55	28.5;28.5	16	Medium	22	Medium	05/01/18 15:04
3	3	European Union	Acanthosaura lepidogaster	Brown Pricklenape	Barbora Kunzová	55/55	28.5;28.5	9	Medium	15	Medium	14/01/18 23:19
4	3	European Union	Acontias perivali	Eleposink Perivaldy	Jana Slámeníková	55/55	28.5;28.5	14	Medium	20	Medium	22/12/17 10:15
5	3	European Union	Adolfus jacksoni	Jackson's Forest Lizard	Ondřej Slanina	55/55	28.5;28.5	15	Medium	21	Medium	05/01/18 15:05
6	3	European Union	Aeluroscalabotes felinus	.	Lucre Konrádová	55/55	28.5;28.5	3	Medium	9	Medium	25/09/18 20:07
7	3	European Union	Agama aculeata	Ground Agama	Barbora Kunzová	55/55	28.5;28.5	12	Medium	12	Medium	08/01/18 20:21
8	3	European Union	Agama agama	Common Agama	Barbora Kunzová	55/55	28.5;28.5	21.5	Medium	27.5	Medium	14/01/18 22:22
9	3	European Union	Agama doriae	Benoue Agama	Barbora Kunzová	55/55	28.5;28.5	5	Medium	7	Medium	08/01/18 21:08
10	3	European Union	Ahaetulla nasuta	Colubridae	Tereza Šmidová	55/55	28.5;28.5	14	Medium	26	Medium	21/12/17 16:02
11	3	European Union	Ahaetulla prasina	Colubridae	Tereza Šmidová	55/55	28.5;28.5	13	Medium	25	Medium	21/12/17 16:05
12	3	European Union	Anolis carolinensis	Green Anole, anolis rudc	Veronika Hamatová	55/55	28.5;28.5	26	Medium	30	High	28/12/17 09:28
13	3	European Union	Anolis coelestinus=chlorocyan	Hispaniolan green anole,	Veronika Hamatová	55/55	28.5;28.5	13.5	Medium	17.5	Medium	20/12/17 10:49
14	3	European Union	Anolis cristatellus	Crested anole, anolis ch	Veronika Hamatová	55/55	28.5;28.5	18.5	Medium	22.5	Medium	28/12/17 09:47
15	3	European Union	Anolis cybotes	Large-headed anole	Veronika Hamatová	55/55	28.5;28.5	16.5	Medium	20.5	Medium	20/12/17 11:22
16	3	European Union	Anolis equestris	Knight anole, anolis rytř	Veronika Hamatová	55/55	28.5;28.5	17.5	Medium	21.5	Medium	28/12/17 09:48
17	3	European Union	Anolis gingivinus	Anguilla bank anole	Veronika Hamatová	55/55	28.5;28.5	14	Medium	18	Medium	28/12/17 09:54
18	3	European Union	Anolis hendersoni	Hendersons anole	Veronika Hamatová	55/55	28.5;28.5	14	Medium	18	Medium	28/12/17 09:50
19	3	European Union	Anolis nobilis	Holguin anole, anolis Not	Veronika Hamatová	55/55	28.5;28.5	17	Medium	21	Medium	20/12/17 14:49
20	3	European Union	Anolis pogus	Bearded anole	Veronika Hamatová	55/55	28.5;28.5	18.5	Medium	20.5	Medium	20/12/17 14:54
21	3	European Union	Anolis roquet	Martiniques anole	Veronika Hamatová	55/55	28.5;28.5	13	Medium	17	Medium	20/12/17 14:59
22	3	European Union	Anolis sagrei	Brown anole, anolis ředý	Veronika Hamatová	55/55	28.5;28.5	15.5	Medium	19.5	Medium	20/12/17 15:10
23	3	European Union	Aspidoscelis deppiei	Blackbelly racerunner	Ondřej Slanina	55/55	28.5;28.5	8	Medium	14	Medium	05/01/18 15:04
24	3	European Union	Basiliscus plumifrons	Plumed Basilisk, baziliřek	Veronika Hamatová	55/55	28.5;28.5	9	Medium	13	Medium	20/12/17 15:16
25	3	European Union	Basiliscus vittatus	Brown Basilisk, baziliřek	Veronika Hamatová	55/55	28.5;28.5	18.5	Medium	22.5	Medium	28/12/17 09:31
26	3	European Union	Belatorias frerei	syn. Egernia frerei	Jana Slámeníková	55/55	28.5;28.5	14	Medium	20	Medium	22/12/17 10:20

Category: 3 - Reptiles Assessment no. 1

Questions: Answered 55 Unanswered 0 Not applicable 3

Risk screening context:

Reason and benefits: Risk screening

Taxonomy: Reptilia - Squamata - Agamidae

Native range: East, Central and southern Africa

Introduced range: EU

URL: https://en.wikipedia.org/wiki/Acanthocercus_atricollis

Assessment statistics:

A. Biogeography/Historical: 2.0

1. Domestication/Cultivation: 2.0

2. Climate, distribution and introduction risk: 2.0

3. Invasive elsewhere: 2.0

B. Biology/Ecology: 9.0

4. Undesirable (or persistence) traits: 3.0

5. Resource exploitation: 5.0

Commercial: 2

Environmental: 1

Species or population nuisance traits: 9

Confidence: BRA+CCA 0.63 BRA 0.67 CCA 0.29

Report

Database statistics:

Total 271 Assessed 271 Incomplete 0 Outcomes 271 Selected 1

Sort: Category Ascending Descending

Risk screening: Open Q&A Help

Assessment: Wizard New Edit Delete Replicate

Thresholds: New Edit Delete Replicate

Report: Save As Save Close

This dialog represents the core component of the TAS-ISK v2.3 GUI, where all assessment-related data manipulation is performed.

Assessment List

This displays the entire list of assessments. Note that the maximum number of assessments in a database is currently limited to 10,000 (mainly, for reasons of Excel 'realistic' computing capabilities).

Double-clicking an assessment for which information for the required fields *Category*, *Taxon name*, *Common name*, *Assessor* and *Risk assessment area* has been provided (see *New/Edit*) will open the *Q&A* dialog. Conversely, double-clicking an assessment for which information for any of the required fields *Category*, *Taxon name*, *Common name*, *Assessor* and *Risk assessment area* has not (yet) been provided (as in the case of newly generated assessment(s) through the *Wizard* and *Replicate* options) will open the *New/Edit* dialog.

From the *Assessment List*, which allows multiple selection of both contiguous and non-contiguous items, the Assessor can perform the following operations:

- Single assessment selected (*Assessment (tab)*: *Edit/Delete/Replicate*; *Thresholds (tab)* – *Set/Re-set/Clear*; *Report (tab)* – *Output Separate*);
- Multiple assessments selected, either contiguously or non-contiguously (*Assessment (tab)*: *Edit/Batch Edit/Delete*; *Thresholds (tab)*: *Set/Re-set/(Re-)set/Clear*; *Report (tab)*: *Output Separate/Grouped*).

For each assessment, the following details are provided:

ID

A unique, progressive number. Notably, unlike in a relational database, this is not a unique identifier but refers to the order of items (= assessments) from the top to the bottom of the list.

Cat

The terrestrial animal organism unique identifier for the corresponding *Category* (as provided in the *New/Edit* dialog):

1. Mammals
2. Birds
3. Reptiles
4. Amphibians
5. Annelida
6. Insecta
7. Mollusca
8. Nematoda
9. Platyhelminthes
10. Other Arthropoda
11. Other Eukaryote taxa

Note that the complete entry (i.e. *ID* plus *Category*) is provided in the *ID - Category* section of this dialog.

Risk assessment area

The Risk assessment area for which the assessment is being carried out (as provided in the *New/Edit* dialog).

Taxon name

The scientific name of the taxon for which the assessment is being carried out (as provided in the *New/Edit* dialog).

Common name

The common name of the taxon for which the assessment is being carried out (as provided in the *New/Edit* dialog).

Assessor

The name of the assessor carrying out the assessment (as provided in the *New/Edit* dialog).

Answered

The number of answered Qs out of the total number ($n = 55$) of Qs making up the assessment.

Thresholds

If specified, the Basic Risk Assessment (BRA) and BRA+CCA (Climate Change Assessment) thresholds set for the assessment are displayed, else a ‘-; -’ entry is displayed (see *Thresholds (tab)*).

BRA Score

The BRA based on the 49 TAS-ISK BRA Qs, with minimum and maximum possible values ranging from –20 to 68 (see *Thresholds (tab)*). Note that in case of an incomplete assessment (i.e. not all 55 Qs answered) this value is not provided.

BRA Outcome

The BRA outcome ('Low', 'Medium', 'High') for the BRA score if thresholds have been provided. Note that in case of an incomplete assessment (i.e. not all 55 Qs answered) this value is not provided.

BRA+CCA Score

The BRA+CCA score based on the 49 BRA Qs plus the six additional CCA Qs, with minimum and maximum possible values ranging from –32 to 80 (see *Thresholds (tab)*). Note that in case of an incomplete assessment (i.e. not all 55 Qs answered) this value is not provided.

BRA+CCA Outcome

The BRA+CCA outcome ('Low', 'Medium', 'High') for the BRA+CCA score if thresholds have been provided. Note that in case of an incomplete assessment (i.e. not all 55 Qs answered) this value is not provided.

Date and Time

The date and time of creation of the assessment. Notably, this entry does not update following the re-scoring phase when opening an existing database, unless no date and time were previously provided.

Category

Shows the the *Category* of the taxon in the assessment. The corresponding field turns blank in case of multiple assessment selection involving taxa in different Categories.

Assessment no.

Shows the ID for the selected assessment in the list. In case of incomplete information provided for the corresponding *Risk Screening Context*, the label turns red, else it displays in the default colour. Hovering the mouse pointer on the corresponding text will cause it to turn light blue and double-clicking will open the *New/Edit* dialog. The corresponding field turns blank in case of multiple assessment selection involving taxa in different Categories.

Questions

This section provides a summary of the number of *Answered*, *Unanswered* and *Not applicable* questions in the selected assessment from the list. In case of an incomplete assessment (i.e. with one or more Qs unanswered), all three labels turn red. Hovering the mouse pointer on the text of any of these three labels will cause them to turn light blue and double-clicking any of them will open the *Q&A* dialog. All three labels turn blank in case either of multiple assessment selection or of a single assessment selected containing ellipsis '...' entries for either the *Risk assessment area*, *Taxon name*, *Common name* or *Assessor* fields (as generated through the *Wizard* or *Replicate* dialogs).

Risk screening context

This displays the assessment-wise information about *Reason and socio-economic benefits*, *Taxonomy*, *Native range*, *Introduced range* and *URL*. Copying (but not editing) of text from all fields is possible. Hovering the mouse on the *URL* field turns the pointer into a 'hand' and clicking it takes to the indicated web page (provided the hyperlink is working). Hovering the mouse pointer on the text of any of these fields will cause it to turn light blue and double-clicking any of them will open the *New/Edit* dialog with the focus on the corresponding field. A text string reading 'Information not provided' displays in case of an empty field. All the above fields turn blank in case of multiple assessment selection.

Assessment statistics

This section provides a 'snapshot' of the Statistics information that is given in full in the report (see *Report (tab)*) generated for the corresponding assessment. On the left-hand side of this section, the top panel displays the information for the *Score partition*, and the bottom panel the information for the *Sectors affected*. On the right-hand side of this section, the *Confidence* panel includes information about the confidence level for the BRA+CCA (composite score) and for the BRA and CCA scores separately. The *Report* button outputs the report for the corresponding assessment, hence like selecting the *Output Separate* option from the *Report (tab)* (of which this button represents a 'shortcut'). All panels and fields in this section turn blank and the *Report* button is disabled in case of selection of an incomplete assessment (i.e. with one or more Qs unanswered) or in case of multiple assessment selection.

Database statistics

This section provides a summary of the *Total* number of assessments in the database, the number of fully *Assessed* taxa, *Incomplete* assessments (i.e. with less than 55 Qs answered), *Outcomes* (i.e. completed assessments for which thresholds have been specified), and *Selected* assessments from the list. In case of one or more *Incomplete* assessment(s), the corresponding label turns light red.

Sort

This drop-down allows sorting of the *Assessment List*, in either *Ascending* or *Descending* order, based on all headings (except for the *ID*), and with sorting starting from the selected field and then progressing in order from *Cat* through to *Date and Time*, as applicable. If sorting by *Cat*, *Risk assessment area*, *Taxon name*, *Common name* or *Assessor*, then the *Batch Edit* option on the corresponding button in the *Assessment (tab)* sub-menu becomes available in case two or more assessments in the list have the same entry for the corresponding field.

Ascending

Sorts the *Assessment List* items in ascending order. Note that sorting is also case-sensitive.

Descending

Sorts the *Assessment List* items in descending order. Note that sorting is also case-sensitive.

Risk screening

Open Q&A

Clicking this button opens the Q&A dialog in which a new assessment is started or continued for the taxon selected from the *Assessment List*. This button is disabled in case of multiple assessment selection or of a single assessment selected containing ellipsis '...' entries for either the *Risk assessment area*, *Taxon name*, *Common name* or *Assessor* fields (as generated through the *Wizard* or *Replicate* dialogs).

Help

Clicking this button opens the pdf Help file (TAS-ISK_v2_3_3_Help_MainAssessmentWorkspace.pdf) for the current dialog. Note that the TAS-ISK v2.3 Help files must be in the same folder as the TAS-ISK v2.3 program.

Assessment (tab)

TAS-ISK v2.3.3 - Main Assessment Workspace

ID	Cat	Risk assessment area	Taxon name	Common name	Assessor	Answered	Thresholds	BRA Score	BRA Outcome	BRA+CCA Score	BRA+CCA Outcome	Date and Time
1	3	European Union	Acanthocercus atricollis	Blue-headed tree agama	Barbora Kunzová	55/55	28.5;28.5	11	Medium	11	Medium	08/01/18 18:20
2	3	European Union	Acanthodactylus longipes	Long Fringe-fingered Lizard	Ondřej Slanina	55/55	28.5;28.5	16	Medium	22	Medium	05/01/18 15:04
3	3	European Union	Acanthosaura lepidogaster	Brown Pricklenape	Barbora Kunzová	55/55	28.5;28.5	9	Medium	15	Medium	14/01/18 23:19
4	3	European Union	Acontias perivali	Sleposink Perivaly	Jana Slámenková	55/55	28.5;28.5	14	Medium	20	Medium	22/12/17 10:15
5	3	European Union	Adolfus jacksoni	Jackson's Forest Lizard	Ondřej Slanina	55/55	28.5;28.5	15	Medium	21	Medium	05/01/18 15:05
6	3	European Union	Aeluroscalabotes felinus		Lucie Konrádová	55/55	28.5;28.5	3	Medium	9	Medium	25/09/18 20:07
7	3	European Union	Agama aculeata	Ground Agama	Barbora Kunzová	55/55	28.5;28.5	12	Medium	12	Medium	08/01/18 20:21
8	3	European Union	Agama agama	Common Agama	Barbora Kunzová	55/55	28.5;28.5	21.5	Medium	27.5	Medium	14/01/18 22:22
9	3	European Union	Agama doriae	Benoue Agama	Barbora Kunzová	55/55	28.5;28.5	5	Medium	7	Medium	08/01/18 21:08
10	3	European Union	Ahaetulla nasuta	Colubridae	Tereza Šmídová	55/55	28.5;28.5	14	Medium	26	Medium	21/12/17 16:02
11	3	European Union	Ahaetulla prasina	Colubridae	Tereza Šmídová	55/55	28.5;28.5	13	Medium	25	Medium	21/12/17 16:05
12	3	European Union	Anolis carolinensis	Green Anole, anolis rudc	Veronika Hamatová	55/55	28.5;28.5	26	Medium	30	High	28/12/17 09:28
13	3	European Union	Anolis coelestinus=chlorocyan	Hispaniolan green anole,	Veronika Hamatová	55/55	28.5;28.5	13.5	Medium	17.5	Medium	20/12/17 10:49
14	3	European Union	Anolis cristatellus	Crested anole, anolis ch	Veronika Hamatová	55/55	28.5;28.5	18.5	Medium	22.5	Medium	28/12/17 09:47
15	3	European Union	Anolis cybotes	Large-headed anole	Veronika Hamatová	55/55	28.5;28.5	16.5	Medium	20.5	Medium	20/12/17 11:22
16	3	European Union	Anolis equestris	Knight anole, anolis rytíř	Veronika Hamatová	55/55	28.5;28.5	17.5	Medium	21.5	Medium	28/12/17 09:48
17	3	European Union	Anolis gingivinus	Anguilla bank anole	Veronika Hamatová	55/55	28.5;28.5	14	Medium	18	Medium	28/12/17 09:54
18	3	European Union	Anolis hendersoni	Hendersons anole	Veronika Hamatová	55/55	28.5;28.5	14	Medium	18	Medium	28/12/17 09:50
19	3	European Union	Anolis nobilis	Holgun anole, anolis Not	Veronika Hamatová	55/55	28.5;28.5	17	Medium	21	Medium	20/12/17 14:49
20	3	European Union	Anolis pogus	Bearded anole	Veronika Hamatová	55/55	28.5;28.5	18.5	Medium	20.5	Medium	20/12/17 14:54
21	3	European Union	Anolis roquet	Martinique anole	Veronika Hamatová	55/55	28.5;28.5	13	Medium	17	Medium	20/12/17 14:59
22	3	European Union	Anolis sagrei	Brown anole, anolis šedý	Veronika Hamatová	55/55	28.5;28.5	15.5	Medium	19.5	Medium	20/12/17 15:10
23	3	European Union	Aspidoscelis deppiei	Blackbelly racerunner	Ondřej Slanina	55/55	28.5;28.5	8	Medium	14	Medium	05/01/18 15:04
24	3	European Union	Basiliscus plumifrons	Plumed basilisk, bazilisek	Veronika Hamatová	55/55	28.5;28.5	9	Medium	13	Medium	20/12/17 15:16
25	3	European Union	Basiliscus vittatus	Brown Basilisk, bazilisek	Veronika Hamatová	55/55	28.5;28.5	18.5	Medium	22.5	Medium	28/12/17 09:31
26	3	European Union	Bellatorias frerei	syn. Egernia frerei	Jana Slámenková	55/55	28.5;28.5	14	Medium	20	Medium	22/12/17 10:20

Category: 3 - Reptiles Assessment no. 1

Risk screening context

Reason and benefits: Risk screening

Taxonomy: Reptilia - Squamata - Agamidae

Native range: East, Central and southern Africa

Introduced range: EU

URL: https://en.wikipedia.org/wiki/Acanthocercus_atricollis

Assessment statistics

Answered: 55 Unanswered: 0 Not applicable: 3

Assessment statistics

A. Biogeography/Historical

1. Domestication/Cultivation

2. Climate, distribution and introduction risk

3. Invasive elsewhere

B. Biology/Ecology

4. Undesirable (or persistence) traits

5. Resource exploitation

Commercial

Environmental

Species or population nuisance traits

Confidence

BRA+CCA: 0.63

BRA: 0.67

CCA: 0.29

Report

Database statistics

Total: 271 Assessed: 271 Incomplete: 0 Outcomes: 271 Selected: 1

Sort: Category Ascending Descending

Risk screening

Open Q&A Help Wizard New Edit Delete Replicate Say As Save Close

Wizard

Clicking this button opens the *Wizard* dialog, which allows to generate a 'template' for one or (usually) more new assessments at once.

New

Clicking this button opens the *New/Edit* dialog in which details of the new assessment are input by the Assessor.

Edit

Clicking this button opens the *New/Edit* dialog in which details of an existing assessment are edited by the Assessor.

Batch Edit

This option becomes available in case of multiple assessment selection (i.e. two or more assessments selected from the *Assessment List*) and with the *Assessment List* ordered by *Cat*, *Risk assessment area*, *Taxon name*, *Common name* or *Assessor*. In such cases, the button text turns light blue and the *Sort* drop-down entry colour blue, indicating that editing is in 'batch mode'. Clicking this button opens the *New/Edit* dialog in *Batch Edit* mode, where details are provided by the Assessor for the corresponding field.

Delete

Clicking this button deletes the selected assessment(s) from the list. A message request for confirmation is issued before proceeding. Note that changes to the database are not saved until the *Save* or *Save As* button is clicked, whose text turns red.

Replicate

Clicking this button opens the *Replicate* dialog for replicating an existing assessment. This button is disabled in case of multiple assessment selection or of a single assessment selected containing ellipsis '...' entries for either the *Risk assessment area*, *Taxon name*, *Common name* or *Assessor* fields (as generated through the *Wizard* or *Replicate* dialogs).

Thresholds (tab)

TAS-ISK v2.3.3 - Main Assessment Workspace

ID	Cat	Risk assessment area	Taxon name	Common name	Assessor	Answered	Thresholds	BRA Score	BRA Outcome	BRA+CCA Score	BRA+CCA Outcome	Date and Time
1	3	European Union	<i>Acanthocercus atricollis</i>	Crested lizard	Barbora Kunzová	55/55	28.5/28.5	16	Medium	22	Medium	05/01/18 15:04
2	3	European Union	<i>Acanthodactylus longipes</i>	Long Fringe-fingered Lizard	Ondřej Slanina	55/55	28.5/28.5	15	Medium	22	Medium	14/01/18 23:19
3	3	European Union	<i>Acanthosaura lepidogaster</i>	Brown Pricklenape	Barbora Kunzová	55/55	28.5/28.5	9	Medium	15	Medium	22/12/17 10:15
4	3	European Union	<i>Acontias perivali</i>	steposkink Perivald	Jana Slaměnková	55/55	28.5/28.5	14	Medium	20	Medium	05/01/18 15:05
5	3	European Union	<i>Adolfus jacksoni</i>	Jackson's Forest Lizard	Ondřej Slanina	55/55	28.5/28.5	15	Medium	21	Medium	25/09/18 20:07
6	3	European Union	<i>Aeluroscalabotes felinus</i>	.	Lucie Konrádová	55/55	28.5/28.5	3	Medium	9	Medium	08/01/18 20:21
7	3	European Union	<i>Agama aculeata</i>	Ground Agama	Barbora Kunzová	55/55	28.5/28.5	12	Medium	12	Medium	14/01/18 22:22
8	3	European Union	<i>Agama agama</i>	Common Agama	Barbora Kunzová	55/55	28.5/28.5	21.5	Medium	27.5	Medium	08/01/18 21:08
9	3	European Union	<i>Agama doriae</i>	Benoue Agama	Barbora Kunzová	55/55	28.5/28.5	5	Medium	7	Medium	21/12/17 16:02
10	3	European Union	<i>Ahaetulla nasuta</i>	Colubridae	Tereza Šmídová	55/55	28.5/28.5	14	Medium	26	Medium	21/12/17 16:05
11	3	European Union	<i>Ahaetulla prasina</i>	Colubridae	Tereza Šmídová	55/55	28.5/28.5	13	Medium	25	Medium	28/12/17 09:28
12	3	European Union	<i>Anolis carolinensis</i>	Green Anole, anolis rud.	Veronika Hamatová	55/55	28.5/28.5	26	Medium	30	High	20/12/17 10:49
13	3	European Union	<i>Anolis coelestinus=chlorocyan</i>	Hispaniolan green anole,	Veronika Hamatová	55/55	28.5/28.5	13.5	Medium	17.5	Medium	28/12/17 09:47
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17	3	European Union	<i>Anolis grivivinus</i>	Anguilla bank anole	Veronika Hamatová	55/55	28.5/28.5	14	Medium	18	Medium	20/12/17 14:49
18	3	European Union	<i>Anolis hendersonii</i>	Hendersons anole	Veronika Hamatová	55/55	28.5/28.5	14	Medium	18	Medium	20/12/17 14:54
19	3	European Union	<i>Anolis nobili</i>	Holguin anole, anolis Not	Veronika Hamatová	55/55	28.5/28.5	17	Medium	21	Medium	20/12/17 15:16
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22	3	European Union	<i>Anolis sagrei</i>	Brown anole, anolis šedý	Veronika Hamatová	55/55	28.5/28.5	15.5	Medium	19.5	Medium	20/12/17 15:16
23	3	European Union	<i>Aspidoscelis deppiei</i>	Blackbelly racerunner	Ondřej Slanina	55/55	28.5/28.5	8	Medium	14	Medium	28/12/17 09:31
24	3	European Union	<i>Basiliscus plumifrons</i>	Plumed basilisk, bazilišek	Veronika Hamatová	55/55	28.5/28.5	9	Medium	13	Medium	22/12/17 10:20
25	3	European Union	<i>Basiliscus vittatus</i>	Brown Basilisk, bazilišek	Veronika Hamatová	55/55	28.5/28.5	18.5	Medium	22.5	Medium	
26	3	European Union	<i>Bellatorias frerei</i>	syn. Egernia frerei	Jana Slaměnková	55/55	28.5/28.5	14	Medium	20	Medium	

Category: 3 - Reptiles Assessment no.: 1

Questions: Answered 55 Unanswered 0 Not applicable 3

Risk screening context

Reason and benefits: Risk screening

Taxonomy: Reptilia - Squamata - Agamidae

Native range: East, Central and southern Africa

Introduced range: EU

URL: https://en.wikipedia.org/wiki/Acanthocercus_atricollis

Assessment statistics

Total 271 Assessed 271 Incomplete 0 Outcomes 271 Selected 1

Sort: Category Ascending Descending

Risk screening: Open Q&A Help

Assessment: BRA 28.5 BRA+CCA 28.5

Thresholds

Report Utilities

Database: Save As Save Close

Confidence: BRA+CCA 0.63 BRA 0.67 CCA 0.29

Commercial 2 Environmental 1 Species or population nuisance traits 9

Report

BRA and BRA+CCA

Thresholds are set from the corresponding BRA and BRA+CCA drop-down controls. The minimum and maximum values for the BRA threshold are 1 to 68 and for the BRA+CCA threshold are 1 to 80 (the value of 1 being 'default' to distinguish between low and medium risk taxa) in increments of 0.05.

Depending on whether a single assessment or multiple assessments are selected from the *Assessment List* and on whether thresholds have been previously defined or not, six possible scenarios for both the BRA and BRA+CCA drop-downs can occur, affecting their appearance:

1. *Single assessment selected/No thresholds defined*: Empty threshold value entries, light red;
2. *Single assessment selected/Thresholds defined*: Assessment thresholds, *Colour scheme* of choice;
3. *Multiple assessments selected/No thresholds defined*: Empty entries, light red;
4. *Multiple assessments selected/Same thresholds defined*: Assessments thresholds, *Colour scheme* of choice;
5. *Multiple assessments selected/Different thresholds defined*: Empty entries, *Colour scheme* of choice;
6. *Multiple assessments selected/Thresholds both defined and not defined*: Empty entries, light red.

Set/Re-set/(Re-)set

Clicking this button assigns the selected BRA and BRA+CCA threshold values from the corresponding drop-downs to the selected assessment(s) in the *Assessment List*, and in case of a complete assessment (i.e. all 55 Qs answered) displays the corresponding *BRA Outcome* and *BRA+CCA Outcome*.

Depending on whether a single assessment or multiple assessments are selected from the list and on whether thresholds have been defined or not for the selected assessment(s) from the *Assessment List*, the button's caption reads:

- *Set* – Single assessment or multiple assessment(s) selected and thresholds not yet defined;
- *Re-set* – Single assessment or multiple assessments selected and thresholds previously defined;
- *(Re-)set* - Multiple assessments selected and thresholds both not yet defined and previously defined.

This button is disabled whenever no threshold values are provided in the BRA and BRA+CCA drop-downs. Note that changes to the database are not saved until the *Save* or *Save As* button, whose text turns red, is clicked.

Clear

Clicking this button removes any threshold values from the selected assessment(s) in the list. A message request for confirmation is issued before proceeding. In case of a complete assessment (i.e. all 55 Qs answered), the corresponding *BRA Outcome* and *BRA+CCA Outcome* are also cleared. This button is disabled whenever no threshold values are provided in the BRA and BRA+CCA drop-downs. Note that changes to the database are not saved until the *Save* or *Save As* button, whose text turns red, is clicked.

Report (tab)

TAS-ISK v2.3.3 - Main Assessment Workspace

ID	Cat	Risk assessment area	Taxon name	Common name	Assessor	Answered	Thresholds	BRA Score	BRA Outcome	BRA+CCA Score	BRA+CCA Outcome	Date and Time
1	3	European Union	<i>Acanthocercus atricollis</i>	Blue-headed tree agama	Barbora Kunzová	55/55	28.5/28.5	11	Medium	11	Medium	03/01/18 15:04
2	3	European Union	<i>Acanthodactylus longipes</i>	Long fringe-fingered lizard	Ondřej Slanina	55/55	28.5/28.5	16	Medium	22	Medium	14/01/18 23:19
3	3	European Union	<i>Acanthosaura lepidogaster</i>	Brown Pricklenape	Barbora Kunzová	55/55	28.5/28.5	9	Medium	15	Medium	22/12/17 10:15
4	3	European Union	<i>Acontias perivali</i>	steoposink Percival's	Jana Slaměnková	55/55	28.5/28.5	14	Medium	20	Medium	05/01/18 15:05
5	3	European Union	<i>Adolfus jacksoni</i>	Jackson's Forest Lizard	Ondřej Slanina	55/55	28.5/28.5	15	Medium	21	Medium	25/09/18 20:07
6	3	European Union	<i>Aeluroscalabotes felinus</i>	-	Lucie Konrádová	55/55	28.5/28.5	3	Medium	9	Medium	08/01/18 20:21
7	3	European Union	<i>Agama aculeata</i>	Ground Agama	Barbora Kunzová	55/55	28.5/28.5	12	Medium	12	Medium	14/01/18 22:22
8	3	European Union	<i>Agama agama</i>	Common Agama	Barbora Kunzová	55/55	28.5/28.5	21.5	Medium	27.5	Medium	08/01/18 21:08
9	3	European Union	<i>Agama doriae</i>	Benoue Agama	Barbora Kunzová	55/55	28.5/28.5	5	Medium	7	Medium	21/12/17 16:02
10	3	European Union	<i>Ahaetulla nasuta</i>	Colubridae	Tereza Šmídová	55/55	28.5/28.5	14	Medium	26	Medium	28/12/17 09:28
11	3	European Union	<i>Ahaetulla prasina</i>	Colubridae	Tereza Šmídová	55/55	28.5/28.5	13	Medium	25	Medium	20/12/17 10:49
12	3	European Union	<i>Anolis carolinensis</i>	Green Anole, anolis rudi	Veronika Hamatová	55/55	28.5/28.5	26	Medium	30	High	28/12/17 09:47
13	3	European Union	<i>Anolis coelestinus-chlorocyan</i>	Hispaniolan green anole	Veronika Hamatová	55/55	28.5/28.5	13.5	Medium	17.5	Medium	20/12/17 11:22
14	3	European Union	<i>Anolis cristatellus</i>	Crested anole, anolis dth	Veronika Hamatová	55/55	28.5/28.5	18.5	Medium	22.5	Medium	28/12/17 09:48
15	3	European Union	<i>Anolis cybotes</i>	Large-headed anole	Veronika Hamatová	55/55	28.5/28.5	16.5	Medium	20.5	Medium	28/12/17 09:48
16	3	European Union	<i>Anolis equestris</i>	Knight anole, anolis rytř	Veronika Hamatová	55/55	28.5/28.5	17.5	Medium	21.5	Medium	28/12/17 09:50
17	3	European Union	<i>Anolis gingivinus</i>	Anguilla bank anole	Veronika Hamatová	55/55	28.5/28.5	14	Medium	18	Medium	28/12/17 14:49
18	3	European Union	<i>Anolis hendersoni</i>	Henderson's anole	Veronika Hamatová	55/55	28.5/28.5	14	Medium	18	Medium	20/12/17 14:54
19	3	European Union	<i>Anolis nobili</i>	Holguin anole, anolis Nol	Veronika Hamatová	55/55	28.5/28.5	17	Medium	21	Medium	20/12/17 15:10
20	3	European Union	<i>Anolis pogus</i>	Bearded anole	Veronika Hamatová	55/55	28.5/28.5	18.5	Medium	20.5	Medium	05/01/18 15:04
21	3	European Union	<i>Anolis roquet</i>	Martinique anole	Veronika Hamatová	55/55	28.5/28.5	13	Medium	17	Medium	20/12/17 15:16
22	3	European Union	<i>Anolis sagrei</i>	Brown anole, anolis ředř	Veronika Hamatová	55/55	28.5/28.5	15.5	Medium	19.5	Medium	28/12/17 09:31
23	3	European Union	<i>Aspidoscelis deppii</i>	Blackbelly racerunner	Ondřej Slanina	55/55	28.5/28.5	8	Medium	14	Medium	22/12/17 10:20
24	3	European Union	<i>Basiliscus plumifrons</i>	Plumed basilisk, bazilřek	Veronika Hamatová	55/55	28.5/28.5	9	Medium	13	Medium	
25	3	European Union	<i>Basiliscus vittatus</i>	Brown Basilisk, bazilřek	Veronika Hamatová	55/55	28.5/28.5	18.5	Medium	22.5	Medium	
26	3	European Union	<i>Bellatorias frerei</i>	syn. Egernia frerei	Jana Slaměnková	55/55	28.5/28.5	14	Medium	20	Medium	

Category: 3 - Reptiles Assessment no.: 1

Questions: Answered 55 Unanswered 0 Not applicable 3

Risk screening context:

- Reason and benefits: Risk screening
- Taxonomy: Reptilia - Squamata - Agamidae
- Native range: East, Central and southern Africa
- Introduced range: EU
- URL: https://en.wikipedia.org/wiki/Acanthocercus_atricollis

Assessment statistics:

- A. Biogeography/Historical: 2.0
- 1. Domestication/Cultivation: 2.0
- 2. Climate, distribution and introduction risk: 2.0
- 3. Invasive elsewhere: -2.0
- B. Biology/Ecology: 9.0
- 4. Undesirable (or persistence) traits: 3.0
- 5. Resource exploitation: 5.0

Confidence:

- BRA+CCA: 0.63
- BRA: 0.67
- CCA: 0.29

Database statistics:

- Total: 271
- Assessed: 271
- Incomplete: 0
- Outcomes: 271
- Selected: 1

Sort: Category Ascending Descending

Risk screening: Open Q&A Help

Assessment: Output Separate Grouped

Report (circled in red)

Utilities: Excel Workbook (*.xlsx)

Database: Save As Save Close

Output

Clicking this button outputs the report(s) for the selected assessment(s) in the *Assessment List*. The status bar (located at the bottom left of the Excel window) displays progress with report generation and outputting. This button (and the corresponding *Separate* and *Grouped* options) is disabled in case one or more incomplete assessments are selected from the *Assessment List*.

Separate

This is the only option available in case of selection of a single assessment from the *Assessment List*; whereas in case of multiple assessment selection, this option (if chosen) outputs a separate report spreadsheet for each selected assessment. A confirmation message that the selected report(s) has/have been generated is issued at the end of the process.

The file for each report spreadsheet (Microsoft Excel Worksheet format *.xlsx) is named by default: "TAS-ISK v2 Report - [Risk assessment area] - [Category] - [Taxon name] - [Assessor]". Also, the spreadsheet tab takes the name of the taxon for which the report has been generated (but limited to 31 characters in total including spaces due to the 'hard-coded' string length limits in Excel).

Grouped

This option is chosen by default in case two or more assessments are selected from the *Assessment List*. A confirmation message that the grouped report has been generated is issued at the end of the process.

The grouped report consists of a workbook (Microsoft Excel Worksheet format *.xlsx) named by default: "TAS-ISK v2 Report - # Assessments" (where # is the number of assessments in the report).

The tab of each spreadsheet in the grouped report is named progressively from Assessment 1 to Assessment n , where n is the total number of assessments.

(Report file type drop-down)

This drop-down allows to output the report as an Excel Workbook (*.xlsx) (default option), a PDF document (*.pdf), or as a MHTML (Web page archive file) document (*.mhtml).

Utilities (tab)

The screenshot displays the TAS-ISK v2.3.3 - Main Assessment Workspace. The top section is a table with columns: ID, Cat, Risk assessment area, Taxon name, Common name, Assessor, Answered, Thresholds, BRA Score, BRA Outcome, BRA+CCA Score, BRA+CCA Outcome, and Date and Time. The table lists 26 assessments for various species, including Acanthocercus atricollis, Acanthodactylus longipes, Acanthosaura lepidogaster, Acontias pericalli, Adolus jacksoni, Aeluroscalabotes felinus, Agama aculeata, Agama agama, Agama doriae, Ahaetulla nasuta, Ahaetulla prasina, Anolis carolinensis, Anolis coelestinus-chlorocyan, Anolis cristatellus, Anolis cybotes, Anolis equestris, Anolis gingivinus, Anolis hendersoni, Anolis nobilis, Anolis pogus, Anolis roquet, Anolis sagrei, Aspidoscelis deppoi, Basiliscus plumifrons, Basiliscus vittatus, and Bellatorias freirei.

Below the table, there are several panels:

- Category:** 3 - Reptiles
- Assessment no.:** 1
- Risk screening context:** Reason and benefits (Risk screening), Taxonomy (Reptilia - Squamata - Agamidae), Native range (East, Central and southern Africa), Introduced range (EU), URL (https://en.wikipedia.org/wiki/Acanthocercus_atricollis)
- Assessment statistics:** Answered (55), Unanswered (0), Not applicable (3). A list of criteria with scores: A. Biogeography/Historical (2.0), 1. Domestication/Cultivation (2.0), 2. Climate, distribution and introduction risk (2.0), 3. Invasive elsewhere (-2.0), B. Biology/Ecology (9.0), 4. Undesirable (or persistence) traits (3.0), 5. Resource exploitation (5.0). Confidence scores: BRA+CCA (0.63), BRA (0.67), CCA (0.29).
- Database statistics:** Total (271), Assessed (271), Incomplete (0), Outcomes (271), Selected (1).
- Sort:** Category, Ascending, Descending.
- Navigation:** Risk screening, Assessment, Thresholds, Report, Utilities (highlighted with a red circle), Database. Buttons: Open Q&A, Help, Re-score, User Guide, Colour scheme (Light blue), Save As, Save, Close.

Re-score

Clicking this button re-scores all assessments in the *Assessment List*. This feature is not generally required during a session, as TAS-ISK v2.3 automatically re-scores all assessments upon opening an existing TAS-ISK v2 database (see *Start – Database (tab) – Existing*). A request for confirmation to proceed is made before starting the process. Note that changes to the database are not saved until the *Save* or *Save As* button is clicked, whose text turns red.

User Guide

Clicking this button opens the pdf Help file (TAS-ISK_v2_3_3_Help_UserGuide.pdf) for the current dialog. Note that the TAS-ISK v2.3 Help files must be in the same folder as the TAS-ISK v2.3 program.

Colour scheme

The TAS-ISK GUI is available in ten colours: four light-shade colours, including 'blue' (default), 'green', 'brown' and 'grey'; one 'neutral' colour; four dark-shade colours, including 'blue', 'green', 'brown' and 'grey'; and 'black'.

The colour scheme of choice applies to all ‘active’ (i.e. editable fields) and ‘semi-active’ (i.e. non-editable fields, labels, drop-downs) controls making up the TAS-ISK GUI.

Because active controls in the TAS-ISK also behave as ‘smart’ controls (see *Main Assessment Workspace*, *Wizard*, *New/Edit*, *Replicate* and *Q&A* dialogs) by changing aspect/behaviour depending on the Assessor’s interaction with the GUI and the assessment database features, the ‘light yellow’ and ‘light red’ colours are reserved for the GUI only.

The *Colour scheme* of choice can be changed by the Assessor at any time during a session.

Database

Save As

Clicking this button saves the *Assessment List* into a TAS-ISK v2 database. A new spreadsheet is created (pending confirmation) from the corresponding Windows dialog (default name: “TAS-ISK v2 database”). The text for this button turns red upon opening a new database (see *Start – Database (tab) – New*), deleting one or more assessments (see *Assessment (tab) – Delete*), and setting thresholds (see *Thresholds (tab) – Set/Re-set/(Re-)set*) and clearing thresholds (see *Thresholds (tab) – Clear*).

Save

Clicking this button saves the *Assessment List*, with the spreadsheet saved directly and overwritten with any new changes.

The text for this button turns red upon opening a new database (see *Start – Database (tab) – New*), deleting one or more assessments (see *Assessment (tab) – Delete*), and setting thresholds (see *Thresholds (tab) – Set/Re-set/(Re-)set*) and clearing thresholds (see *Thresholds (tab) – Clear*).

Close

Clicking this button closes the current dialog. If changes have been made to the *Assessment List*, then the Assessor is asked whether he/she wants to *Close* the database without saving or *Save* it before closing.