

Field header	Description	Allowed values
<b>Day</b>	<b>All Required.</b> The date the sample was collected from the field. Split into separate columns to avoid confusion between date formats that have month and day in different orders.	0 to 28,29, 30 or 31 depending on the values of Month and Year
<b>Month</b>		1 to 12
<b>Year</b>		Any year up to and including the present year
UserID	An ID which identifies this sample in your records. Should be unique within your data	Any combination of letters and numbers
Continent		
<b>Country</b>	<b>Required</b> The full name or two letter ISO Country code for the country in which the sample was taken	
<b>Location</b>	<b>Required</b> The name of the place in which this sample was taken. The name should be descriptive and unique to that place. If the location has not been sampled before you will need to add it to database.	Should be specific enough that data QC could determine if there is a significant error in coordinate entry.
<b>Data Source Type</b>	<b>Required</b> where did the submitter acquire the data from	F Fieldwork, the submitter is submitting data from their own fieldwork or that of their research group.
		E Data were obtained by requesting data or additional information from the original collector.
		J The data were obtained from a journal article (the Publication field should contain the publication the data was obtained from).
		D The data are from a Thesis or Dissertation

		R	The data are from grey literature such as an agency report or unpublished source
		N	Data are from a newspaper article or broadcast news report
		W	Data are from an internet page (publication field must include both the website and the date of access)
		M	Data are derived from a map
		G	The data are from a Geographical Information System
<b>Species</b>	<b>Required.</b> The genus and species of the amphibian(s). If you have data for more than one species, please enter them as separate records, even if they were sampled from the same site.	Valid and correctly spelled species names, e.g., <i>Lithobates catesbeianus</i> or <i>Bufo bufo</i> .	
<b>Life Stage</b>	The life stage of the amphibian(s)	L	Larva
		M	Metamorph
		J	Juvenile
		A	Adult
		N	Neotene
<b>Developmental Stage</b>	A further description of the developmental stage of the amphibian(s), i.e., Young-of-the-year, Overwintered, Gosner stage or other developmental measure		
<b>Sex</b>	The sex of the amphibian	M, F or can be left blank	
<b>History</b>		Native Wild	The species is native to the country it was found in and the amphibian was sampled in the wild

		Introduced Wild	The species has been introduced to the country it was found in and the amphibian was sampled in the wild
		Native Captive	The species is native to the country it was found in and the amphibian was sampled in the captivity
		Introduced Captive	The species has been introduced to the country it was found in and the amphibian was sampled in captivity
Swab ID	The Id of the swab taken from the amphibian	Any alphanumeric string	
<b>Bd Detected?</b>	How many amphibians in the sample <b>tested positive</b> for Bd.	An integer greater than or equal to 0 and less than or equal to the number tested	
<b>Bd Negative?</b>	How many amphibians in the sample <b>tested negative</b> for Bd.	An integer greater than or equal to 0 and less than or equal to the number tested	
Mortality?	How many amphibians in the sample were deceased	An integer greater than or equal to 0 and less than or equal to the number tested	
Mortality?	How many amphibians in the sample were deceased	An integer greater than or equal to 0 and less than or equal to the number tested	
<b>Number Tested</b>	How many amphibians are in this record. If there is only one animal in this record this field should be 1	An integer greater than 0 <b>Should be at least 1</b>	
Abnormalities	Was there anything abnormal about the animals in this sample, e.g., missing/deformed body parts	This is a free text field.	
Method of Detection	Which technique was used to test for the presence/absence of <i>Bd</i> in this/these amphibians?	HIST	Histology
		BOTH	Histology and PCR
		PCR	PCR
		VIS	Visual Only

		ISO	Isolation
Laboratory	The name of the lab where the <i>Bd</i> testing was carried out		
Permission to Publish	Who has permission to see this record?	Public	
		Private	Visible only to the person in the Contact field
		RACE	Visible to any member of the RACE group
Contact	The name of the person who 'owns' these data	should be in the format <b>Surname, First name</b>	
Publication	The short reference to the publication	e.g., Smith et al. 2010	
Notes	Any additional information	Free text	

### Location Data Form

Field header	Description	Allowed values
<b>Country</b>	<b>Required</b> The full name or two-letter ISO Country code for the country in which the sample was taken	
Region	The first-level administrative region in which the sample was taken	State, province, or department names
<b>Location</b>	<b>Required</b> The name of the place in which this sample was taken. The name should be descriptive and unique to that place. If the location has not been used before you will need to add it to database.	
<b>Latitude</b>	<b>Required</b> The Latitude of the place the sample was taken from in decimal degrees	-90.00000 to 90.00000
<b>Longitude</b>	<b>Required</b> The Longitude of the place the sample was taken from in decimal degrees	-180.00000 to 180.00000

Elevation	<p><b>Required</b> The altitude of the sample in metres. <i>The data upload program has a function that will calculate elevation based on the coordinates entered, if you do not have this information.</i></p>	<p>Must be above the lowest recorded point of earth -422 m (Dead Sea shore, Jordan) and below the highest recorded pace on Earth, 8850 m (Summit of Mount Everest). Highest and lowest points in Europe are 5642 m (Mount Elbrus, Russia) and -28 m (Caspian Sea shore, Russia)</p>	
Coordinate Source	<p><b>Required</b> the original format of the Latitude and Longitude</p> <p>*If you convert GPS coordinates from UTM to Lat/Long, be sure to use the correct datum and zone, or your points will not map correctly.</p>	DDLL	Decimal Degrees Latitude and Longitude (unconverted)
		TRS	Converted from U.S. Public Land Survey, Township, Range, Section coordinates
		DMS	Converted from degrees, minutes and seconds
		UTM	Converted from UTM Northing and Easting*
		LNGM	Derived from a location name using reverse geocoding
		LNTZ	Derived from a location name using TopoZone
		MAP	Derived from a location name manually using a map
Coordinate Accuracy	<p><b>Required</b> how accurate the Latitude and longitude of the sample is</p>	Exact	The position is taken from the exact point the amphibian was captured.
		Approximate	The latitude and longitude represent a position close to when the amphibian was collected, but not the exact place (i.e., the position was taken and then several amphibians were collected around that point).
		Vague	The latitude and longitude denote the general vicinity of the sample, but are estimated and may be up to several miles off.

		Region	The latitude and longitude represent the first-level administrative region as the place the amphibian was captured.
		Country Centroid	The latitude and longitude represent the country where the amphibian was captured.
		Fuzzy	The latitude and longitude have been deliberately changed to mask a sensitive location.

#### Publication Data Form

Field header	Description	Allowed values
Publication	The short reference to the publication	e.g., Smith et al. 2008
Full reference	The complete reference to the publication	e.g., Smith JM, Doe JP (2008) The evidence of things not seen. <i>Journal of Things</i> 5:3-15.
URL	A web link to the <b>original</b> online copy of the paper.	optional