Injury and Mortality Reporting (IMR) System User Guide for Federal and State Users

February 7, 2019

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Supporting Documents/Guidance in IMR

- IMR Privacy Statement
- IMR Freedom of Information Act (FOIA) Notice
- What to do if You Discover and Eagle or a Threatened or Endangered Species (available in IMR)
- What to do if You Discover a Bird that is not an Eagle or a Threatened and Endangered Species (available in IMR)
- Answers to Questions Frequently Asked by Companies Reporting Bird Injuries and Mortalities (available in IMR)
- Nest Reporting Instructions (available in IMR)
- IMR Injury and Mortality Example Import File (available in IMR)
- List of all Required and Optional Fields Supported by the Bulk Uploader
- Full List of IMR Fields and Drop-down Options

Getting an Account in IMR:

To request an IMR account, use the link to the "IMR welcome page" (this link is not provided in this guidance, but will be provided to you by USFWS at the time they wish you to set up an account).

- Click on "request an account"
- Fill out the following short form:

05 / IMR Account Request		
R Account Request		
Name: *		This form will create an
Email: *		account request for IMR
Phone: *		Note that this form will contact the web page technical and program staff. If you
l am a Federal or State Agency employee:		have a question about the FWS or Wildlife in general, <u>contact the FWS help</u> <u>desk</u> .
Security Phrase: *	Paul 25 88	
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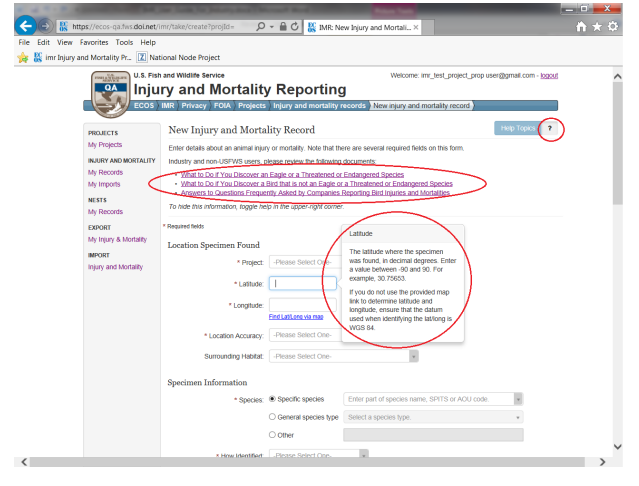
• Upon receiving your request, the helpdesk will send you instructions on how to open an account

IMR Guidance and Help:

IMR contains help for each field (pictured below for the "latitude" field) that will help users know what's expected for that field. Help is also provided above the form, including links to any appropriate guidance documents or other relevant information. As seen below, several guidance documents are provided including guidance for:

 <u>Privacy</u> and <u>Freedom of Information Act (FOIA)</u>, What to do if You Discover and Eagle or a Threatened or Endangered Species (available in IMR), What to Do if You Discover a Bird that is not an Eagle or a Threatened and Endangered Species (available in IMR), and Answers to Questions Frequently Asked by Companies Reporting Bird Injuries and Mortalities (available in IMR), Nest Reporting Instructions (available in IMR), are also offered on the Nest report form page.

Help information is also provided on the top of each of the forms. Help can be turned on and off by clicking on the question mark to the right of the "Help Topics" button.



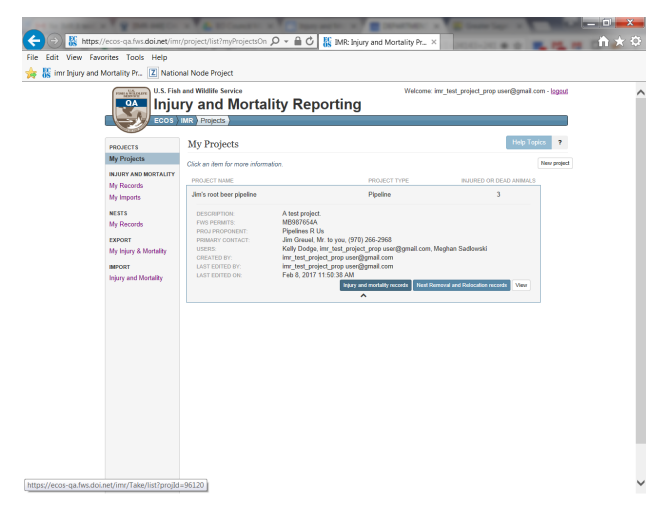
Creating a Project Record:

Federal and State do not have to create a Project record before they will be able to save injury/mortality records or nest records. However, *creating a project record is strongly advised and encouraged*. Creating a project record to organize injury and mortality information under has several benefits, such as the following:

- Users can organize information about a particular project or effort within the project record that will apply to all records underneath that project. For example, users can specify whether or not they feel the information in the records is proprietary and that information will be attached to every record under the project in any exports. Also, users can attach documents to the project (e.g. information on standard survey protocols used to collect the information)
- 2. Users can add "Project Users" to the project. Multiple individuals can be added by a user as a "Project User" for a particular project in their account. "Project Users" are able to see that project and all records logged under it in their IMR account. They will also be able to add and edit records under that project. A user can add any user that has an account in IMR as a "Project User". Once the individual a user wishes to add has an account in IMR, the user may simply start typing their e-mail address to find and add them.

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PROJECTS	New Project			Help Topics ?	
My Projects	Enter information about the project after you click the Save button.	t for which you will be reporting injury and morta	ality data. You will I	be able to upload project-related files	
My Records My Imports	Wondering who can see your IMR To hide this information, toggle her	data? See our <u>Privacy</u> and <u>Freedom of Informa</u> ip in the upper-right corner.	<u>ation Act (FOIA)</u> sta	atements.	
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EXPORT My Injury & Mortality	* Project Name:	100 character maximum, 100 remaining.		Project Type	
IMPORT	* Project Type:	-Please Select One-	*	The project type under which the project falls.	
Injury and Mortality	Description:			projoot tallo.	-
		500 character maximum, 500 remaining.			
	FWS Project Permits:	Type one or more FWS permit numbers			
	FWS Consultation Number:				
	* Project Proponent:	200 character maximum, 200 remaining.			
	* Primary Contact Name:	200 character maximum, 200 remaining.			
	Primary Contact Title:	200 character maximum, 200 remaining.			
	* Primary Contact Phone:				
	* Project Users:	× imr_test_project_prop_user@gmail.com]		
	Is Injury and Mortality Information Proprietary?:	⊖Yes ⊚No ❷			
		Save Cancel			~

Once a project is created, users can then start entering injury/mortality or nest relocation/removal records directly from the project summary screen by clicking on the "Injury and mortality records" or "Nest Removal and Relocation records" buttons pictured below. Alternately, they can click on the "My Records" option in the "INJURY and MORTALITY" or "NESTS" section on the menu bar to the left and start creating records:



Creating an Injury/Mortality Record and Exporting a Record Summary:

If the user opens the form from the Project summary view (above) the project field will automatically be populated with the project name. However, if the user chooses the "My Records" menu option and decides to create records that way, they will have to select the project they've created from the drop down menu on the injury/mortality report form. Again, it is not required that you associate a record with a project. The injury/mortality form has a total of 12 required fields. These must be filled out before the record can be saved. The full form including all fields is included on the next few pages.

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Injury and Mortality					
	* Latitude: * Longitude:				
		Find Lat/Long via map			
	* Location Accuracy:	-Please Select One-	Ψ		
	Surrounding Habitat:	-Please Select One-	v		
	Specimen Information				
	* Species:	Specific species	Enter part of species name, SPITS or AOU co	ode. 🔻	
		O General species type	Select a species type.	Ŧ	
		O Other			
	* How Identified:	-Please Select One-	¥		
	* Number of Individuals:	1			
	Out of the Ordinary Multiple Bird Incident:	•			
	* Condition of Animal:	-Please Select One-	×		\sim

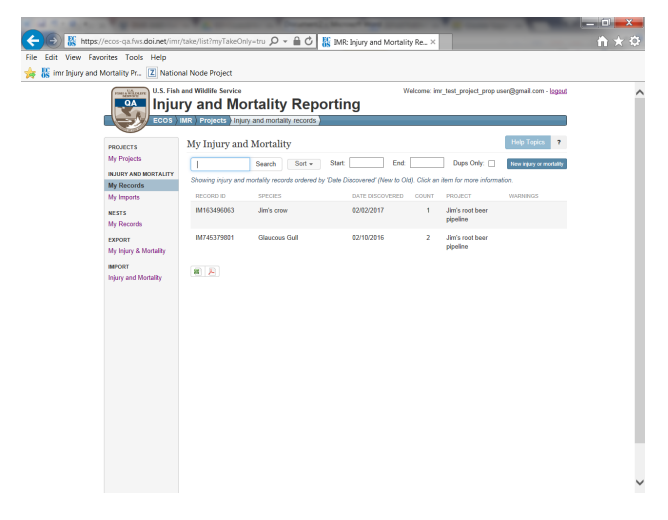
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Condition Details:		^
	500 character maximum, 500 remaining.	
* How Found:	-Please Select One-	
* Date Discovered:	8	
Date Collected:	8	
Tissue or Blood Samples Taken?:	⊖Yes ⊚No	
Feather Samples Taken?:	⊖Yes ⊚No	
* Did you see the injury or mortality event?:	⊖Yes ⊖No	
* Suspected Cause:	-Please Select One-	
Suspected Cause Details:		
	500 character maximum, 500 remaining.	
Sex	-Please Select One-	
Age	-Please Select One-	
How Aged:	-Please Select One-	
Nearby Hazards and Enviro	onmental Attractants	
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Feature Dista	nce (meters) Description	
Add Feature		~

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Nearby Hazards and Enviro	nmental Attractants	
No features specified.		
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Add Feature		
Specimen Identification		
USGS Band Number:		
FWS Toe Tag ID:		
Local Specimen Number:		
Notes		
Additional Notes:		
	10000 character maximum, 10000 remaining.	
Supplemental Information		
Necropsy		
Weather on Day of Incident		
Morphological Characteristics		
	Save Cancel	
Form 3-202-17, Rev. 2/2014		OMB Control No. 1018-0022 Expires:5/31/2017
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Supplemental Information		^
Necropsy		
Necropsy Date:		
Necropsy Conducted By		
Confirmed Cause(s):	-Select One or More-	
Final Diagnosis Notes:		
	5000 character maximum, 5000 remaining.	
Clinical History Notes:		
	500 character maximum, 500 remaining.	
Disease Agent(s):	-Select One or More-	
Toxicology Sample Type:	-Please Select One-	
Contaminant(s):	-Select One or More-	
Weather on Day of Incident		
Weather Conditions:	-Please Select One-	
Wind Speed:		kph
Wind Direction:		
Temperature:		degrees C
Humidity		%
Barometric Pressure:		mb
Morphological Characteristics		
	Save Cancel	~

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Contaminant(s):	-Select One or More-	^
Weather on Day of Incident		
Weather Conditions:	-Please Select One-	
Wind Speed:		kph
Wind Direction:		
Temperature:		degrees C
Humidity:		%
Barometric Pressure:		mb
Morphological Characteristics		
Weight:		grams
Wing Chord		mm
Hallux:		mm
Culmen:		mm
Tarsus:		mm
Footpad:		mm
	Save Cancel	
Form 3-202-17, Rev. 2/2014		OMB Control No. 1018-0022 Expires:5/31/2017
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Once created, injury/mortality records are viewable in list view as pictured below, and a summary of the data can be exported by clicking on the Excel and Pdf icons pictured below at the bottom of the records list.



The Excel version of the summary is formatted as pictured below. Anyone listed as a Project User on the project can view the full details associated with the record by copying and pasting the hyperlink pictured below in column E into their web browser. The user will be prompted to log into IMR to view the record details:

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	Record ID	Species	Number of Individuals		Animal Injury and Mortality				
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	IM/453/9801	Glaucous Gull		2 02/10/2016	https://ecos-qa.fws.doi.net/im	г/ гаке/96127/view	Jim's root bee	r pipeline	
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Record ID	Species	Number of Individuals	Date Discovered	Animal Injury and Mortality Details (copy and paste into browser)	Project Name	
IM163496063	Jim's crow	1	02/02/2017	https://ecos- qa.fws.doi.net/imr/Take/96149/vie w	Jim's root beer pipeline	
IM745379801	Glaucous Gull	2	02/10/2016	https://ecos- qa.fws.doi.net/imr/Take/96127/vie w	Jim's root beer pipeline	
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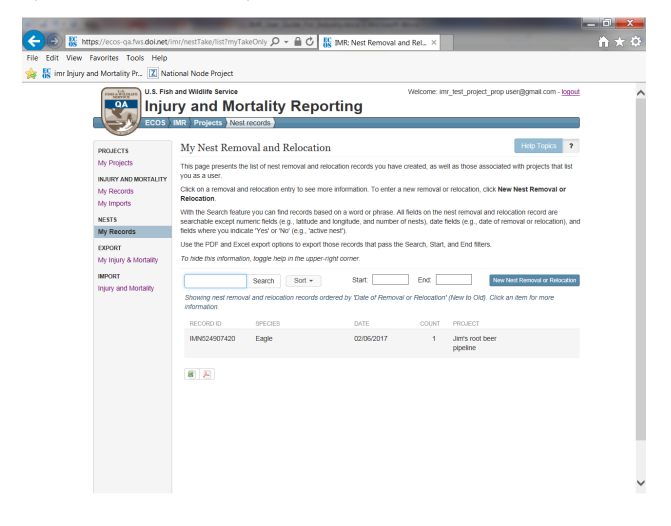
The Pdf version of the report is the same general format as the Excel version:

Creating a Nest Relocation/Removal Records and Exporting a Record Summary

Users can also create nest removal/relocation records. Nest Reporting Instructions (available in IMR), are offered on the nest relocation/removal form to help users know what they should be entering here.

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PROJECTS	New Nest Removal an	d Relocation Help Topics ?	
My Projects INJURY AND MORTALITY My Records My Imports	need to remove or relocate nests relocation or removal in IMR, see	data? See our <u>Privacy</u> and <u>Freedom of Information Act (FOIA)</u> statements.	
NESTS My Records	* Required fields		
EXPORT Material P. Mastellite	Nest Location		
My Injury & Mortality	* Project:	-Please Select One-	
Injury and Mortality	* Latitude:		
	* Longitude:	End Lallong its mag	
	* Location Accuracy:	-Please Select One-	
	Surrounding Habitat:	-Please Select One- *	
	Nest Information		
	* Species:	Specific species Enter part of species name, SPITS or AOU code. *	
		O General species type Select a species type.	
		O Other	
	* How Identified:	-Please Select One-	
	* Number of Nests:	1	
	* Activity Type:	-Please Select One-	
	* Date:		
	Was the nest active?:	⊖Yes ⊛No ♥	
	Notes		
	Additional Notes:		
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Once created, nest relocation/removal records are also viewable in list view. In addition, a summary report of these records can also be exported from the list view both in Pdf and Excel format.



The Excel version of the summary is formatted as pictured below. Anyone listed as a Project User on the project can view the full details associated with the record by copying and pasting the hyperlink pictured below in column E into their web browser. The user will be prompted to log into IMR to view the record details:

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		Record ID	Species	Date of Removal or Relocation	or Nest Removal or Relo browser)	ocation Details (copy an	d paste into	Project Name			
		IMN524907420	Eagle	02/06/2017		.net/imr/NestTake/96131/	view	Jim's root beer	pipeline		
•											•

The Pdf version of the report is the same general format as the Excel version:

Exporting Detailed Injury/Mortality Reports from IMR:

Export a Detailed Report of All Your Records

Users have the ability to export a detailed report of **all** their injury/mortality records from IMR. This can be done by clicking on the "My Injury & Mortality" option in the "EXPORT" section of the left side menu bar. The export report is in Excel report and includes the outputs from nearly all fields (with the exception of the Features fields).

Note: The ability to export a detailed report of nest relocation/removal records is not yet an available feature, but is likely to be in a future version of the database. At this time, only summary reports of that data can be generated.

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Export a Detailed Report of Search Results

Users also have the option of exporting a detailed report in Excel of the results from a data query. To do this, in the "INJURY AND MORTALITY" section of the menu bar under "My Records", use the search bar and date filters to find the records you're interested in. Once the desired records are returned, scroll to the bottom of the results and choose the Excel icon with the description "Export Details" next to it.



Bulk Uploading Data in IMR:

Users have the options of loading a spreadsheet of the data they've been collecting into IMR via the bulk upload tool in IMR. To do this, the data must be made to conform to the template format that the system expects, and the user must have created a <u>Project record</u> to associate the data with. An "IMR Injury and Mortality Example Import File" is available on the IMR Bulk Uploader page. The user can get to the Bulk Uploader page by clicking on "Injury and Mortality" in the IMPORT section of the left hand menu. The template spreadsheet and instructions for the Bulk Uploader can be accessed by clicking on the "Importing injury and mortality records" link (pictured below), which will bring them to the "Importing injury and mortality records" instructions page (second screen shot below) where they can download the "IMR Injury and Mortality Example Import File" and use that as their starting point for collecting data, or they can make existing datasets conform to that template. The instructions also include a <u>list of all required and optional supported fields</u> that the Bulk Uploader supports and the drop down options associated with those fields.

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	ECOS >	IMR 〉Export Records 〉Injury an	d mortality Import						
	PROJECTS	Import Injury and Mo	rtality Records		Help Topics ?				
	My Projects	This page allows you to import inju	iry and mortality records into IMR via an E	Excel spreadsheet.					
	INJURY AND MORTALITY	To hide this information, toggle help in the upper-right corner.							
	My Records My Imports	Select an MS Excel file containing							
	NESTS	See the help topic Importing injury	and mortality records for file format details	S.					
	My Records	* MS Excel file:		Browse					
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PROJECTS My Projects INJURY AND MORTALITY My Records My Imports NESTS My Records EXPORT My Injury & Mortality IMPORT Injury and Mortality	Importing injury and mortality records You can import injury and mortality records via Excel spreadsheet. Import data should reside in the file's first worksheet. The column names listed below should appear in the second row and the actual data should start in the third row. Import file size is limited to 250 rows, including the two header rows. Data for any columns not listed below will be stored in the record's Additional Notes field. Cells containing the values "N/A" or "NA" will be ignored. Use the IMR Injury and Mortality Example Import File as a starting point for your import file. To print this documentation, open the printable version of this page and use your browser's print capability (right button click, then choose Print). Required columns: • One of the following species related columns: • Specific Species - string: A species common or scientific name. • Bard • Bird • Bird • Bard • Bard • Bird • Falcon • Grouse • Hawk • Heron/Egret • Ow • Pigeon/Dove • Shorebird • Shorebird • Starling • Starling • Turkey • Vulture
	 Waterfowl Other Species or Species Type - string: A species name or species type. If the species name you entered in the Specific Species column is not found upon import, you may re-import your file with the species name here instead. However, first be sure to check for misspellings and other common names for the species. All known bat species should go here. Similarly, if your general species type does not appear in the above General Species Type list, you can enter it here. How identified - string: One of Expert opinion

Helpful Hints for Using the Bulk Uploader

- All uploaded datasets must have one blank row at the top above the column headers row. Headers start in row 2 and data starts in row 3. If the data does not conform to this format, the system will give you an error message telling you what it expects.
- Drop down options for <u>required columns</u> must be filled in and spelled exactly as the system expects, or an <u>error will be returned upon upload telling the user where data is missing or incorrectly spelled</u>.
- Users may add any number of additional columns to the spreadsheet and the system will accept them, but put all the data associated with those additional fields into a <u>"Notes" field</u> it creates in IMR system for each uploaded record in that dataset.
- Data in <u>supported **optional** columns</u> will be accepted into the corresponding field in IMR if the data is in the correct format. If the data is not in the correct format (e.g. there are misspellings) you will not receive an error message from the system. However, the data will not be populated in the corresponding field in IMR; it will instead be put in the <u>"Notes" field</u>.

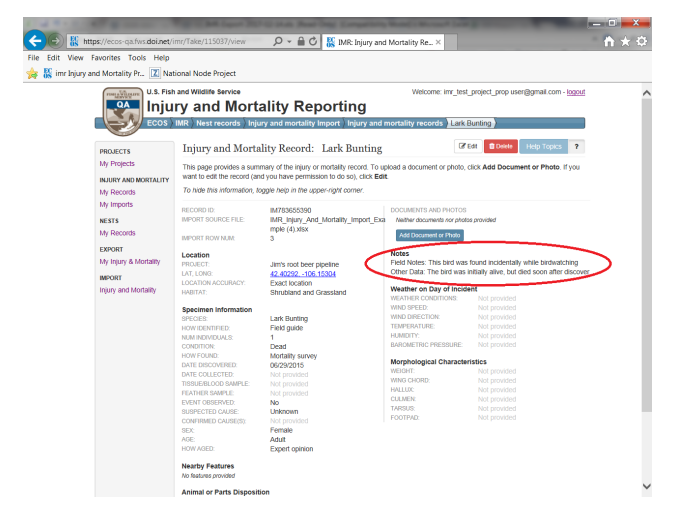
Example Error Message for Missing Blank First Row

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		ry and Mortality Reporting						
	ECOS	IMR Projects Nest records Injury and mortality Import						
	PROJECTS	Import Injury and Mortality Records						
	My Projects	This page allows you to import injury and mortality records into IMR via an Excel spreadsheet.						
	INJURY AND MORTALITY	To hide this information, toggle help in the upper-right corner.						
	My Records My Imports	Errors have occurred. No records have been imported.						
	NESTS	Note: You can print these errors by clicking the right mouse button and selecting Print.						
	My Records	The column name 'specific species' was not found. Do your column names reside in row 2 and does your data start in row 3? (Sheet name: Sheet1)						
	EXPORT My Injury & Mortality	Select an MS Excel file containing injury and mortality data:						
	IMPORT	See the help topic <u>Importing injury and mortality records</u> for file format details.						
	Injury and Mortality	* MS Excel file: Browse						
		* MS Excel file: Browse						
		* Project:						
		Submit						
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My Projects	This page allows you to import injury and mortality records into IMR via an Excel spreadsheet.	
INJURY AND MORTALITY My Records	This page answs you to importangly and instants records into time the air Exect spreadsneet. To hide this information, toggle help in the upper-right corner.	
My Records My Imports NESTS My Records EXPORT My Injury & Mortality IMPORT Injury and Mortality	Errors have occurred. No records have been imported. Note: You can print these errors by clicking the right mouse button and selecting Print. • row 3: Could not find the species "Lark Buning". Try another common name or the scientific name, or use the Other Species or	

Example Error Message for Incorrectly Spelled and Missing Data

Example Notes Field (where information that exists in columns not supported by the bulk uploader will be placed)



Full List of IMR Fields and Drop-down Options:

*Indicates a required field

Project Record Fields (A project record must be created before injury/mortality records can be saved):

- *Project Name The unique name used to represent the project
- *Project Type The project type under which the project falls
- Description Free form text field for more information about project type
- FWS Project Permits Any FWS permits associated with the project
- FWS Consultation Number This is to be used if the company has engaged with the FWS on a consultation (e.g., requested an official species list through the Information Planning and Conservation system (IPaC)), and has received a consultation number
- *Project Proponent The entity with overall responsibility for the implementation and registration of the project; not the operating company who simply owns and finances the project. For instance, project proponent Western Wind is a developer that is owned by the Terra-Gen Power LLC operating company
- *Primary Contact Name The name of the person who is the primary contact for this project.
- Primary Contact Title The title of the primary contact
- *Primary Contact Phone The business phone number of the primary contact
- Is Injury/Mortality Information Proprietary? This is a yes/no radio button. If the user selects "yes", a free form text box appears to allow the user to enter what they feel may be proprietary or sensitive and why.

Injury/Mortality Record Fields

Location Specimen Found

- ***Project** The name of the project the injury/mortality is associated with (user can pick from a drop down list of projects already created in the system)
- *Latitude The latitude of injury/mortality incident in decimal degrees
- *Longitude The longitude of injury/mortality incident in decimal degrees
- *Location Accuracy The level of accuracy of the latitude and longitude provided
 - Exact location
 - Nearest cross-street
 - Facility address
 - o City
 - o County
 - o Township
 - HUC
 - o Other
 - Surrounding Habitat The habitat where the incident occurred
 - o Agriculture
 - o Desert
 - o Forest
 - o River or stream

- Shrubland and grassland
- o Water
- o Urban
- o Wetland
- o Other

Specimen Information

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- *Species: One of the following species related columns needs to be populated:
 - Specific Species (see Specific Species spreadsheet for full list)
 - **General Species Type**
 - Bat
 - Bird
 - Eagle
 - Falcon
 - Grouse
 - Hawk
 - Heron/Egret
 - Owl
 - Pigeon/Dove
 - Shorebird
 - Songbird
 - Starling
 - Turkey
 - Vulture
 - Waterbird
 - Waterfowl
 - **Other Species or Species Type** A species name or species type (this is for use if the species you want to enter is not found in either the "Specific Species" or "General Species Type" lists.

*How Identified

- Expert opinion
- Feather Atlas
- Field guide
- o Guess
- Other resource
- o Unknown
- *Number of Individuals The number of dead or injured individuals.
- Out of the Ordinary Multiple Bird Incident This is a check box a user can check if a mortality or
 injury incident occurs on the same day or on a series of consecutive days, in the same general location,
 and involves an unusual number of mortality or injury incidents involving the same or different species.
- *Condition of Animal
 - o Alive
 - o Dead
- Condition Details Free form text box to add a little more detail on the condition, if desired
- *How Found
 - Mortality survey
 - Incidental finding
 - Routine infrastructure survey
 - o Structured research
 - o Unknown
- *Date Discovered Date the animal was discovered

- Date Collected Date the animal was collected (if applicable)
- Tissue or blood samples taken? (yes/no radio button)
- Feather samples taken? (yes/no radio button)
- *Did you see the mortality/injury event? (yes/no radio button)
 - *Suspected Cause Users best guess at the cause of mortality or injury.
 - o Barotrauma
 - Blinded/optical damage (radiant flux)
 - o Collision

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- o Collision with fence
- Collision with solar panel/heliostat
- o Collision with vehicle
- Collision with wind turbine
- Collision with window
- Collision with wire
- Collision/electrocution
- \circ De-oiled
- o Determination pending
- o Disease
- \circ Drowned
- Drowned (container/pit)
- Drowned (entangled)
- Drowned (evaporation pond)
- Drowned (stock tank)
- o Electrocution
- Emaciation
- Entangled (net)
- o Entrapped
- Exposure/dehydration
- $\circ \quad \ \ \text{Fall from nest}$
- o Fire
- o Infection
- Killed/injured by animal
- Killed/injured by animal while entangled
- o Oiled
- o Poisoned
- Poisoned (lead)
- Poisoned (pesticide)
- Salt encrustation
- Salt toxicity
- Scorched or singed
- o Shot
- \circ Starvation
- \circ Trapped
- o **Trauma**
- o Weather
- o Unknown
- o Other
- Suspected Cause Details Free form text field the user can use to add more details about the suspected cause, if desired
- Probable Cause Users best guess at the cause of mortality or injury.
 - o Barotrauma
 - Blinded/optical damage (radiant flux)

- o Collision
- Collision with fence
- Collision with solar panel/heliostat
- Collision with vehicle
- Collision with wind turbine
- Collision with window
- Collision with wire
- Collision/electrocution
- o De-oiled
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- o Infection
- Killed/injured by animal
- Killed/injured by animal while entangled
- o Oiled
- Poisoned
- Poisoned (lead)
- Poisoned (pesticide)
- Salt encrustation
- Salt toxicity
- Scorched or singed
- o Shot
- o Starvation
- \circ Trapped
- o Trauma
- o Weather
- o Unknown
- o Other
- **Probable Cause Details** Free form text field the user can use to add more details about the suspected cause, if desired
- Sex
 - o Female
 - o Male
 - Multiple sexes
 - $\circ \quad \text{Unknown}$
- Age
 - o Adult
 - o Sub-adult
 - \circ Juvenile
 - Nestling

- o Egg
- Multiple Ages
- o Unknown
- How Aged How the age of the animal was determined
 - o Bloom and Clark 2001
 - Expert Opinion
 - o Guess
 - o Identification Guide to North American Birds (Pyle)
 - o USFWS Feather Guide
 - o Unknown
 - o Other

Nearby Hazards and Environmental Attractants – Here users can select and "Add Feature" button that allows them to add a feature next to where the animal was found, indicate how far the animal was found from that feature, and add any other desired information.

• Feature

- o Building
- o Distribution line
- Evaporation pond
- Fencing
- o Guy wires
- o Heliostat
- PV panel
- Pond net
- Power pole
- o Road
- Solar concentrating tower
- o Solar trough
- o Train tracks
- Transmission line
- o Transmission tower
- \circ Vehicle
- Water supply pond
- \circ Wind turbine
- Other machinery
- o Other
- Distance from Specimen
- Feature Description

Animal or Parts Disposition - Where the animal ended up subsequent to its discovery.

• *Disposition Information

If Condition is "Alive", Disposition can be one of:

- o Euthanized
- Left in place
- o Rehab center
- o Released to wild
- Transferred to other permittee

- Veterinarian
- o Other
- o Unknown

If Condition is "Dead", Disposition can be one of:

- o Buried
- $\circ \quad \text{Disposed of in trash}$
- Disposition pending
- o Freezer off site
- o Freezer on site
- \circ Incinerated
- \circ Lab
- o Law Enforcement
- Left in place
- Sent to National Eagle Repository
- Transferred to other permittee
- o Used in research trials (searcher efficiency and dead animal removal)
- o Other
- o Unknown
- **Disposition History** Free form text field to capture additional relevant information about the disposition, including Disposition history, since the Disposition can change over time.

Specimen Identification

- USGS Band Number The USGS Band Number, if one is found on the animal.
- FWS Toe Tag ID The USFWS Eagle Toe Tag ID, if one is attached to the animal.
- Local Specimen Number The local specimen number, if one has been attached to the animal.

Notes

• Additional Notes – A free form text field for the user to add any additional notes, if desired

Supplemental Information

Necropsy

- Necropsy Date
- Necropsy Conducted By
- Confirmed Cause(s)
 - o Barotrauma
 - Blinded/optical damage (radiant flux)
 - o Collision
 - o Collision with fence
 - Collision with solar panel/heliostat
 - Collision with vehicle
 - \circ Collision with wind turbine
 - $\circ \quad \ \ \text{Collision with window}$
 - o Collision with wire

- Collision/electrocution
- o De-oiled
- Determination pending
- o Disease
- o Drowned
- Drowned (container/pit)
- Drowned (entangled)
- Drowned (evaporation pond)
- Drowned (stock tank)
- Electrocution
- Emaciation
- Entangled (net)
- o Entrapped
- Exposure/dehydration
- o Fall from nest
- o Fire
- Infection
- Killed/injured by animal
- Killed/injured by animal while entangled
- o Oiled
- o Poisoned
- Poisoned (lead)
- Poisoned (pesticide)
- Salt encrustation
- Salt toxicity
- Scorched or singed
- o Shot
- o Starvation
- o Trapped
- o Trauma
- o Weather
- o Unknown
- o Other
- Final Diagnosis Notes
- Clinical History Notes
- Disease Agent(s)
 - Aspergillosis
 - o Avian Influenza
 - Avian pox
 - o Avian vacuolar myelinopathy
 - o Coccidiosis
 - o E. Coli
 - Leucocytozoan sp.
 - o Mycobacteriosis
 - Newcastle disease virus
 - o Salmonella
 - Toxolplama sp.
 - West Nile Virus
 - Pastuerellya multocide (avian cholera)
 - Sarcocystis sp.
 - o Tricholomonas galinae

- Toxicology Sample Type
 - o Blood
 - o Bolus
 - o Bone
 - o Brain
 - o Feather
 - Feces (mute)
 - Gastrointestinal tract
 - o Kidney
 - o Liver
 - Muscle
 - \circ Other
- Contaminant(s)
 - o Arsenic
 - o Avitrol
 - o Barbiturates
 - o Brodifacoum
 - o Bromadiolone
 - o Cadmium
 - o Carbamates
 - Chorophacionon
 - o Copper
 - Coumachlor
 - o Coumatertralyl
 - o Difenacoum
 - o Diphacinone
 - \circ iron
 - o Lead
 - o Manganese
 - o Mercury
 - o Moybdenum
 - o NSAIDS
 - Organophosphates
 - o Starlicide
 - o Strychnine
 - o Warfarine
 - o Zinc
 - \circ Other

Weather on Day of Incident

- Weather Conditions
 - o Clear
 - o Fog
 - o Rain
 - o Snow
 - o Wind
- Wind Speed measurement in kph
- Wind Direction

- Temperature- measurement in degrees C
- Humidity- measurement in %
- Barometric Pressure measurement in mb

Morphological Characteristics

- Weight- measurement in grams
- Wind Chord- measurement in mm
- Hallux- measurement in mm
- Culmen- measurement in mm
- Tarsus measurement in mm
- Footpad measurement in mm

Injury and Mortality Reporting (IMR) Privacy Statement:

In accordance with the Paperwork Reduction Act of 1995 (44 U.S.C. 3501, et seq.) and the Privacy Act of 1974 (5 U.S.C. 552a), please be advised:

- 1. The gathering of information on fish and wildlife is authorized by:
 - Bald and Golden Eagle Protection Act (16 U.S.C. 668), 50 CFR 22
 - Migratory Bird Treaty Act (16 U.S.C. 703-712), 50 CFR 21
 - General Provisions, 50 CFR 10
 - General Permit Procedures, 50 CFR 13
 - Wildlife Provisions (Import/export/transport), 50 CFR 14

Authorizing statutes can be found at <u>Code of Federal Regulations</u> and <u>FWS Permits</u>.

- Information requested by this website is purely voluntary. However, if you have a permit with USFWS, submission of requested information is a condition of your permit under the above laws. Failure to provide all requested information indicated in your permit conditions may be sufficient cause for the U.S. Fish and Wildlife Service to revoke your permit.
- 3. Disclosures outside the Department of the Interior may be made without the consent of an individual under the routine uses listed below, if the disclosure is compatible with the purposes for which the record was collected. (Ref. 68 FR 52611, September 4, 2003).
 - Routine disclosure to subject matter experts and Federal, Tribal, State, local, and foreign agencies, for the purpose of obtaining advice relevant to making a decision on an application for a permit or when necessary to accomplish an FWS function related to this system of records.
 - Routine disclosure to Federal, Tribal, State, local, or foreign wildlife and plant agencies for the exchange of information on permits granted or denied to assure compliance with all applicable permitting requirements.
 - Routine disclosure to Federal, Tribal, State, and local authorities who need to know who is permitted to receive and rehabilitate sick, orphaned, and injured birds under the Migratory Bird Treaty Act and the Bald and Golden Eagle Protection Act; federally permitted rehabilitators; individuals seeking a permitted rehabilitator with whom to place a bird in need of care; and licensed veterinarians who receive, treat, or diagnose sick, orphaned, and injured birds.
 - Routine disclosure to the Department of Justice, or a court, adjudicative, or other administrative body or to a party in litigation before a court or adjudicative or administrative body, under certain circumstances.
 - Routine disclosure to the appropriate Federal, Tribal, State, local, or foreign governmental agency responsible for investigating, prosecuting, enforcing, or implementing statutes, rules, or licenses, when we become aware of a violation or potential violation of such statutes, rules, or licenses, or when we need to monitor activities associated with a permit or regulated use.
 - Routine disclosure to a congressional office in response to an inquiry to the office by the individual to whom the record pertains.

- Routine disclosure to the Government Accountability Office or Congress when the information is required for the evaluation of the permit programs.
- Routine disclosure to provide addresses obtained from the Internal Revenue Service to debt collection agencies for purposes of locating a debtor to collect or compromise a Federal claim against the debtor or to consumer reporting agencies to prepare a commercial credit report for use by the FWS.
- 4. For individuals, personal information such as home address and telephone number, financial data, and personal identifiers (social security number, birth date, etc.) will be removed prior to any release of the application.
- 5. The public reporting burden for information collection varies depending on the type of permit held. The relevant annual burden for Special Purpose – Utility Permit reporting is 6 hours. This burden estimate includes time for reviewing instructions, gathering and maintaining data, recordkeeping, and completing and reviewing the form. You may direct comments regarding the burden estimate or any other aspect of the form to the

Service Information Clearance Officer U.S. Fish and Wildlife Service Mail Stop 222 Arlington Square U.S. Department of the Interior 1849 C Street, NW Washington D.C. 20240

Injury and Mortality Reporting (IMR) Freedom of Information Act Notice:

The Freedom of Information Act (FOIA) provides the public with access to agency records unless the records are protected from disclosure by a specific exemption. Exemption 4 protects trade secrets and commercial or financial information that is privileged or confidential. When USFWS has reason to believe that information that is responsive to a FOIA request may be protected from disclosure under Exemption 4, USFWS will follow the DOI FOIA regulations for handling confidential information, and if required, inform the applicant/permittee of the request and provide an opportunity to object to release. The Department of the Interior's FOIA regulations for handling confidential information are located at: 43CFR 2.26 - 2.36.

Nevertheless, when a company submits an application or report, it should clearly identify any information in its application or report that should be considered confidential business information. Since each dataset is considered and addressed on a case-by-case basis, the data USFWS deems proprietary may either be slightly more or less inclusive than this depending on the unique circumstances involved.

List of all Required and Optional Fields Supported by the Bulk Uploader:

Required columns:

- One of the following species related columns:
 - **Specific Species** string: A species common or scientific name.
 - General Species Type string: If you don't know the specific species, enter one of the following species types:
 - Bat
 - Bird
 - Eagle
 - Falcon
 - Grouse
 - Hawk
 - Heron/Egret
 - Owl
 - Pigeon/Dove
 - Shorebird
 - Songbird
 - Starling
 - Turkey
 - Vulture
 - Waterbird
 - Waterfowl
 - Other Species or Species Type string: A species name or species type. If the species name you
 entered in the Specific Species column is not found upon import, you may re-import your file
 with the species name here instead. However, first be sure to check for misspellings and other
 common names for the species. All known bat species should go here. Similarly, if your general
 species type does not appear in the above General Species Type list, you can enter it here.
- How Identified string: One of
 - Expert opinion
 - o Feather Atlas
 - Field guide
 - o Guess
 - Other resource
 - o Unknown
- Number of Individuals integer: The number of dead or injured individuals.
 - How Found string: One of
 - Mortality survey
 - Incidental finding
 - o Routine infrastructure survey
 - o Structured research
 - o Unknown
- **Date Discovered** string: Date the animal was discovered, in the form mm/dd/yyyy (e.g., 10/23/2015)
- One of the following pairs of columns:

Lat, Long:

- Latitude string: Latitude in decimal degrees (e.g., 41.54983)
- Longitude string: Longitude in decimal degrees (e.g., -105.98352)

County, State

- County string: County of the incident location. Must be just the county name. E.g., "Larimer", not "Larimer County". If you get an error indicating the county cannot be found, check the county spelling with a web search. Also, note certain special cases such as "Saint" vs "St.", "De Salle" vs "DeSalle", and "Valdez Cordova" vs "Valdez-Cordova" (in each example, the second is the accepted spelling).
- State string: State of the incident location. Full name or two letter abbreviation.
- Location Accuracy string: The accuracy of the specified incident location. One of
 - $\circ \quad \text{Exact location} \quad$
 - Nearest cross-street
 - Facility address
 - o City

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- County
- o Township
- o HUC
- o Other
- **Condition** string: The animal's condition. Alive or Dead.
 - Suspected Cause string: Your best guess at the cause of mortality or injury. One of
 - o Barotrauma
 - Blinded/optical damage (radiant flux)
 - \circ Collision
 - Collision with fence
 - Collision with solar panel/heliostat
 - Collision with vehicle
 - Collision with wind turbine
 - Collision with window
 - Collision with wire
 - Collision/electrocution
 - o De-oiled
 - Determination pending
 - o Disease
 - \circ Drowned
 - Drowned (container/pit)
 - Drowned (entangled)
 - Drowned (evaporation pond)
 - Drowned (stock tank)
 - Electrocution
 - o Emaciation
 - Entangled (net)
 - Entrapped
 - Exposure/dehydration
 - Fall from nest
 - \circ Fire
 - o Infection

- Killed/injured by animal
- Killed/injured by animal while entangled
- \circ Oiled
- o Poisoned
- Poisoned (lead)
- Poisoned (pesticide)
- Salt encrustation
- Salt toxicity
- Scorched or singed
- o Shot
- o Starvation
- o Trapped
- o Trauma
- o Weather
- o Unknown
- o Other
- Event Observed string: Whether someone saw the injury or mortality occur. Yes or No.
- **Disposition** string: Where the bird ended up subsequent to its discovery.

If Condition is "Alive", Disposition can be one of:

- Euthanized
- Left in place
- Rehab center
- Released to wild
- Transferred to other permittee
- Veterinarian
- Other
- o Unknown

If Condition is "Dead", Disposition can be one of:

- o Buried
- Disposed of in trash
- Disposition pending
- Freezer off site
- Freezer on site
- Incinerated
- o Lab
- Law Enforcement
- Left in place
- Sent to National Eagle Repository
- Transferred to other permittee
- Used in research trials (searcher efficiency and dead animal removal)
- o Other
- o Unknown

Optional columns:

- **Date Collected** string: Date the animal was retrieved from the field, in the form mm/dd/yyyy (e.g., 10/23/2015)
- Age string: One of
 - o Adult
 - o Sub-adult
 - o Juvenile
 - Nestling
 - o Egg
 - Multiple ages
 - o Unknown
- How Aged string: One of
 - o Bloom & Clark 2001
 - Expert opinion
 - o Guess
 - Identification Guide to North American Birds (Pyle)
 - USFWS Feather Guide
 - o Other
 - o Unknown
- **Other Aging Method** string: If you selected 'Other' for How Aged, use this field to specify how you determined the age of the animal.
- Sex string: One of
 - o Male
 - o Female
 - Multiple sexes
 - o Unknown
- **Other How Identified** string: If you entered "Other" under How Identified, use this field to describe how you identified the animal.
- **Other Location Accuracy** string: If you specified "Other" under Location Accuracy, use this field to describe the location accuracy.
- **Condition Details** string: If alive, indicate if the animal is injured or sick. If dead, indicate if the animal is intact, freshly killed [eyes moist], semi-fresh [stiff], partially decomposed, feathers and/or bones, etc. If you specified "Other" under Condition, indicate the condition here.
- **Suspected Cause Details** string: Additional suspected cause details, such as what led you to conclude the suspected cause. If you entered "Other" under Suspected Cause, enter the cause here.
- **Other Disposition** string: If you entered "Other" under Disposition, describe the disposition here.
- Surrounding Habitat string: The habitat type where the animal was found. One of
 - Agriculture
 - Desert
 - o Forest
 - River or stream
 - Shrubland and grassland
 - o Urban
 - o Water
 - Wetland
 - o Other
- **Other Surrounding Habitat** string: If you chose "Other" for Surrounding Habitat, specify the surrounding habitat here.
- USGS Band Number string: The USGS Band Number, if one was found on the animal.

- **FWS Toe Tag ID** string: The five digit number on the FWS toe tag, if one was found on the animal.
- Local Specimen Number string: The local specimen number, if one has been attached to the animal.
- **Source Record ID** string: The unique identifier for this record in the source database.
- Lab Name string: Use this column if you specified a Disposition of "Lab". The name of the laboratory where the specimen was sent.
- **Rehab Center Name** string: Use this column if you specified a Disposition of "Rehab Center". The name of the rehab center where the animal was sent.
- **Rehab Center Info** string: Use this column if you specified a Disposition of "Rehab Center". If known, the USFWS permit number of the rehabilitation center and/or the name and phone number of a contact at the center.
- **Permittee Info** string: Use this column if you specified a Disposition of "Transferred to other permittee". The USFWS permit number, and/or the name and phone number, of the other permittee.
- Law Enforcement Info string: Use this column if you specified a Disposition of "Law Enforcement". The name and agency of the law enforcement individual that recovered the specimen.
- Additional Notes string: Any other notes you want to provide. The values for any columns beyond those provided above will be placed in this field.