# Guide to the North Pacific Marine Salmon Diet Database

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#### INTRODUCTION

The North Pacific Marine Salmon Diet Database was designed to be a collaborative, open-access database system for salmon researchers to store and share salmon diet data, specifically from the marine environment. This tool can be used by researchers across the North Pacific to collaboratively work on critical questions related to salmon marine survival and ocean conditions. The database is built to house all types of diet information ranging from direct measurements (e.g., stomach content analyses) to indirect measurements (e.g., fatty acids, stable isotopes). In addition to diet data, the database is designed to include related information on salmon biological parameters, prey biological parameters, and environmental data. The MSDD was built using MySQL, an open-source relational database management system. While this database was specifically designed to house salmon diet data, the core structure was designed in a manner that could allow it to be applied to other types of predator and prey data.

The initial data input was compiled through a systematic literature review of published and gray literature, followed by data extraction from these sources. Data were extracted in the same format and at the same data resolution as reported in the source in almost all cases. Due to the different analytical approaches used by various studies, the data have varying resolutions, with different metrics and units. It is up to the database user to collate the data as they see fit for their particular interest. As a general rule, if data are available for a certain attribute, then it is entered in the database, if not, it is assigned an "NA" value.

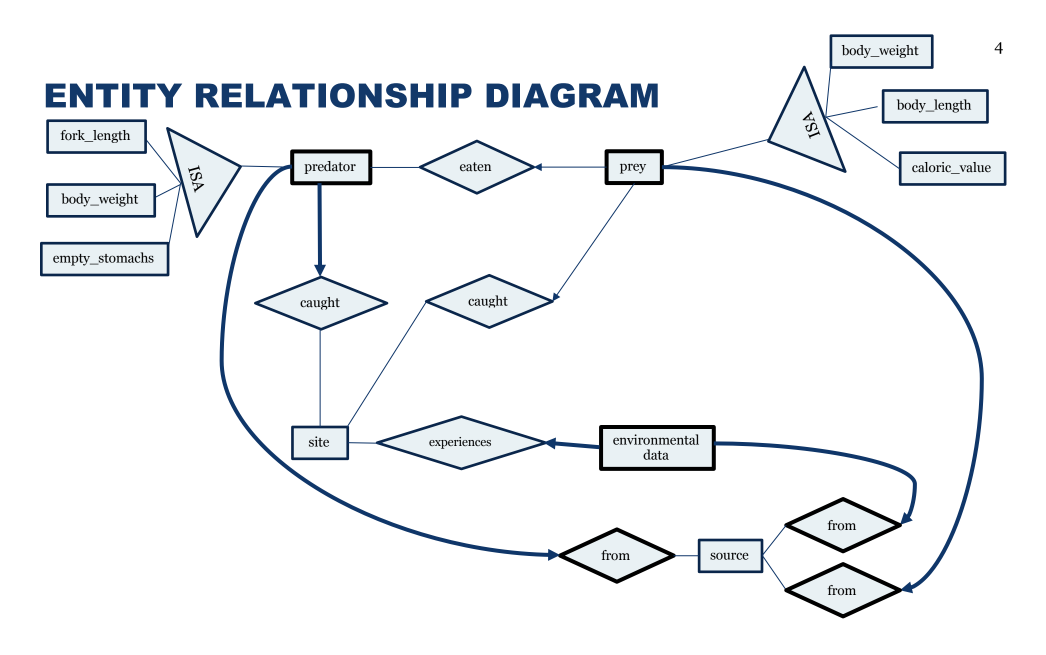


Figure 1. The basic entity relationship diagram that underlies the structure of the database. This figure does not include all of the attributes (columns) associated with the various database entities (tables). Not all predator (salmon) and prey biological parameter entities are displayed in the diagram

#### **RELATIONAL MODEL**

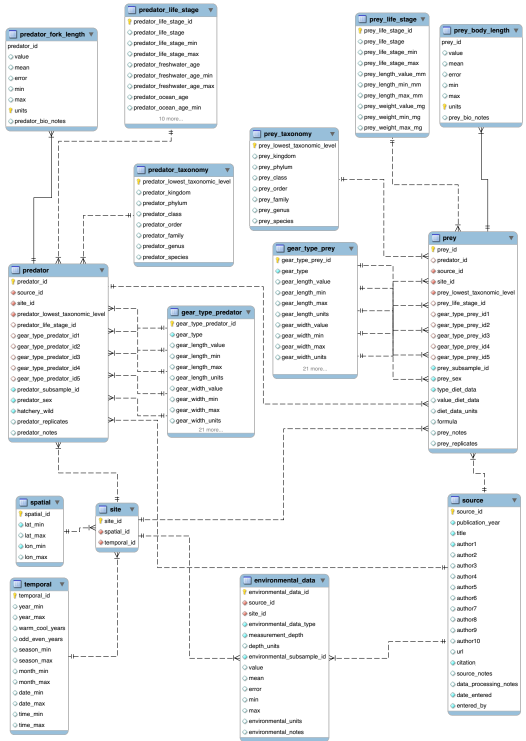


Figure 2. The relational model for the database. The yellow symbol represents the primary key, red represents foreign keys, blue represents not NULL attributes. Not all predator and prey biological parameter relations (tables) are displayed in the diagram. Just one example is given for one predator and one prey biological parameter.

# DATABASE RELATIONS AND ATTRIBUTE DESCRIPTIONS

#### 1) 'source' relation

This relation describes the reference sources for the data in the database. All diet, predator biological, prey biological, and environmental data is associated with a source so that the data can be traced back to its origin. This relation also includes the date that the source was entered into the database and the person who entered the data.

Attribute	Key	Data Type	Explanation
source_id	PK*	INT(10)	A unique number that is generated and
			assigned to each source
_publicationyear		YEAR(4)	Publication year in the format: YYYY; not NULL
title		VARCHAR(500)	Title of the source; not NULL
author1		VARCHAR(45)	First author of the source in the following
			format: M. C. Graham or M. Graham (first and
			middle names are abbreviated by initials and a
			period while last names are completely spelled out); not NULL
author2		VARCHAR(45)	Second author of the source in the following
author 2		VARCHAR(45)	format: M. C. Graham or M. Graham (first and
			middle names are abbreviated by initials and a
			period while last names are completely spelled
			out)
author3		VARCHAR(45)	Third author of the source in the following
			format: M. C. Graham or M. Graham (first and
			middle names are abbreviated by initials and a
			period while last names are completely spelled
author4		VARCHAR(45)	out) Fourth author of the source in the following
autil014		VARCHAR(45)	format: M. C. Graham or M. Graham (first and
			middle names are abbreviated by initials and a
			period while last names are completely spelled
			out)
author5		VARCHAR(45)	Fifth author of the source in the following
			format: M. C. Graham or M. Graham (first and
			middle names are abbreviated by initials and a
			period while last names are completely spelled
author6		VARCHAR(45)	out) Sixth author of the source in the following
autiloro		VARCHAR(45)	format: M. C. Graham or M. Graham (first and
			middle names are abbreviated by initials and a
			period while last names are completely spelled
			out)

author7	VARCHAR(45)	Seventh author of the source in the following format: M. C. Graham or M. Graham (first and middle names are abbreviated by initials and a period while last names are completely spelled
author8	VARCHAR(45)	out)  Eighth author of the source in the following format: M. C. Graham or M. Graham (first and middle names are abbreviated by initials and a period while last names are completely spelled out)
author9	VARCHAR(45)	Ninth author of the source in the following format: M. C. Graham or M. Graham (first and middle names are abbreviated by initials and a period while last names are completely spelled out)
author10	VARCHAR(45)	Tenth author of the source in the following format: M. C. Graham or M. Graham (first and middle names are abbreviated by initials and a period while last names are completely spelled out)
url	VARCHAR(200)	URL associated with source
citation	VARCHAR(700)	The full citation for the source
source_notes	VARCHAR(3000)	Any additional notes about the source; for example, if the data might be overlapping with another source, this should be indicated in this attribute
data_processing_notes	VARCHAR(3000)	Notes about how the data were processed – in the lab or field, were quantities measured using scales or visually estimated, etc.
date_entered	DATE	The date the source was added to the database in the format: YYYY-MM-DD; not NULL
entered_by	VARCHAR(45)	The full name of the person who entered the data (e.g., Caroline Graham); not NULL

<sup>\*</sup>PK indicates a primary key, while FK indicates a foreign key.

#### 2) 'predator\_life\_stage' relation

This relation describes the life stage of the salmon, hereafter referred to as the predator, using a variety of metrics. Data are entered for whichever metric(s) is used in the source.

The first metric is the most general life stage metric and predators are either defined as juvenile or adult. The second metric is ocean age, which is the number of years a predator has spent living in the ocean. The third metric is maturity, where predators are defined as one of the following: juvenile, immature, maturing, or kelt. In some cases, predators are not identified as any of these life stage categories but are instead identified by a length or weight. Lengths and weights fall both into the 'predator\_life\_stage' relation and also their own relations ('predator\_body\_length', 'predator\_fork\_length', 'predator\_weight'), as part of the associated predator biological parameters. To avoid repetitive data, length or weight information is entered into the 'predator\_life\_stage' relation only if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source. Otherwise length and weight

information are entered into their respective predator biological parameters relations. Information on length and weight is not duplicated in the predator biological parameter relations unless it is a value that needs to be further specified as a mean in the predator biological parameters relation. Another instance in which data are reported in both the predator\_life\_stage and the predator biological parameters relations (for length/weight) is if a mean is given in addition to a range of length of weight values, the mean is reported in the predator biological parameters relation while the ranges are reported in the predator\_life\_stage relation.

Attribute	Key	Data Type	Explanation
predator_life_stage_id	PK	INT(10)	A unique number that is generated
predator_me_stage_id	1 IX	1111(10)	and assigned to each predator life
			stage
predator_life_stage		VARCHAR(9)	Either 'juvenile', 'adult' or NA
predator_life_stage_min		VARCHAR(9)	If there are a mixture of juveniles
predator_me_stage_mm		VARCHAR(9)	and adults, then 'juvenile' is
			entered here
predator_life_stage_max		VARCHAR(9)	If there are a mixture of juveniles
predator_me_stage_max		Vincinn(9)	and adults, then 'adult' is entered
			here
predator_freshwater_age		INT(1)	An integer to indicate the number
producor_freehwater_uge			of years spent living in freshwater
predator_freshwater_age_min		INT(1)	If there are a mixture of freshwater
predator_freshwater_uge_film			ages, then this attribute represents
			the minimum age; an integer to
			indicate the number of years spent
			living in freshwater
predator_freshwater_age_max		INT(1)	If there are a mixture of freshwater
			ages, then this attribute represents
			the maximum age; an integer to
			indicate the number of years spent
			living in freshwater
predator_ocean_age		INT(1)	An integer to indicate the number
			of years spent living in the ocean
predator_ocean_age_min		INT(1)	If there are a mixture of ocean ages,
			then this attribute represents the
			minimum age; an integer to
			indicate the number of years spent
			living in the ocean
predator_ocean_age_max		INT(1)	If there are a mixture of ocean ages,
			then this attribute represents the
			maximum age; an integer to
			indicate the number of years spent
			living in the ocean
predator_maturity		VARCHAR(9)	Either 'juvenile', 'immature',
			'maturing' 'mature', 'kelt' (for
		111 D 017 : ( )	steelhead) or NA
predator_maturity_min		VARCHAR(9)	If there are a mixture of maturity
			levels, then the minimum maturity
			level is found here

predator_maturity_max	VARCHAR(9)	If there are a mixture of maturity levels, then the maximum maturity
		level is found here
predator_length_value_cm	DECIMAL(6,2)	The length of a predator in centimeters (could be either fork length or total length); only reported if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source
predator_length_min_cm	DECIMAL(6,2)	The minimum length of a predator in centimeters (could be either fork length or total length) if there are a range of sizes; only reported if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source
predator_length_max_cm	DECIMAL(6,2)	The maximum length of a predator in centimeters (could be either fork length or total length) if there are a range of sizes; only reported if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source
predator_weight_value_g	DECIMAL(6,2)	The weight of a predator in grams; only reported if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source
predator_weight_min_g	DECIMAL(6,2)	The minimum weight of a predator in grams if there are a range of sizes; only reported if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source
predator_weight_max_g	DECIMAL(6,2)	The maximum weight of a predator in grams if there are a range of sizes; only reported if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source

#### 3) 'predator\_taxonomy' relation

This relation describes the taxonomy of the predators. Since sources will sometimes report to different taxonomic levels (not in the case of Pacific salmon, which are all reported to the species level), a taxonomy table allows the database user to specify at what resolution they want to examine the data. The taxonomy relation is filled in based on the lowest taxonomic level reported in the source. Taxonomies are verified and updated using the World Register of Marine Species (WoRMS - http://www.marinespecies.org).

Attribute	Key	Data Type	Explanation
predator_lowest_taxonomic_level	PK	VARCHAR(45)	The lowest taxonomic level
			reported in the source; if a source
			reports to the species level then this
			attribute should include both the
			genus and species names (e.g.,
			Oncorhynchus nerka); only
			scientific names are reported, not
			common names; first letter is
			capitalized
predator _kingdom		VARCHAR(45)	The kingdom based on the lowest
			taxonomic level; first letter is
1 1 1 1		TARCHAR()	capitalized
predator _phylum		VARCHAR(45)	The phylum based on the lowest
			taxonomic level; first letter is
nundatan alaga		VADCIIAD(4=)	capitalized The class based on the lowest
predator_class		VARCHAR(45)	
			taxonomic level; first letter is
nundatan andan		VADCIIAD(45)	capitalized The order based on the lowest
predator _order		VARCHAR(45)	taxonomic level; first letter is
			capitalized
predator _family		VARCHAR(45)	The family based on the lowest
predator_lammy		VARCHAR(45)	taxonomic level; first letter is
			capitalized
predator _genus		VARCHAR(45)	The genus based on the lowest
producti _Solido		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	taxonomic level; first letter is
			capitalized
predator_species		VARCHAR(45)	The species based on the lowest
		1 (10)	taxonomic level; all lowercase

#### 4) 'predator' relation

This relation describes the predator sample information related to both the diet data in the prey table (through combination of predator\_id and prey\_id) and the predator biological parameters. (This is the parent entity in the ISA hierarchy for predator biological parameters.) Each predator sample is uniquely identified, first through the source, and then through other attributes – site\_id,

predator\_lowest\_taxonomic\_level, predator\_life\_stage\_overall\_id, predator\_subsample\_id, predator\_sex, and hatchery\_wild. Predator samples can be just one predator, or a number of predators for which diet data have been collated and reported.

Attribute	Key	Data Type	Explanation
predator_id	PK	INT(10)	A unique number that is generated and assigned to each
source_id	FK	INT(10)	predator sample This id number corresponds to the 'source relation; not NULL
site_id	FK	INT(10)	This id number corresponds to the 'site' relation; not NULL
predator_lowest_taxonomic_level	FK	VARCHAR(45)	This corresponds to the 'predator_taxonomy' relation; not NULL
predator_life_stage _id	FK	INT(10)	This id number corresponds to the 'predator_life_stage' relation
gear_type_predator_id1	FK	INT(10)	This id number corresponds to the 'gear_type_predator' relation
gear_type_predator_id2	FK	INT(10)	This id number corresponds to the 'gear_type_predator' relation; this attribute is required if there are at least 2 types of gear used to sample predators
gear_type_predator_id3	FK	INT(10)	This id number corresponds to the 'gear_type_predator' relation; this attribute is required if there are at least 3 types of gear used to sample predators
gear_type_predator_id4	FK	INT(10)	This id number corresponds to the 'gear_type_predator' relation; this attribute is required if there are at least 4 types of gear used to sample predators
gear_type_predator_id5	FK	INT(10)	This id number corresponds to the 'gear_type_predator' relation; this attribute is required if there are at least 5 types of gear used to sample predators
predator_subsample_id		INT(10)	A unique number that is generated and assigned to predator samples if a source reports the diets of individual predators with no unique

		identifiers; values are assigned for each source starting from 1 and increasing by a value of 1 each time (e.g., 1,2,3); not NULL; default value is 0
predator_sex	VARCHAR(11)	Either 'male' or 'female'; not NULL; default value is 'unspecified'
hatchery_wild	VARCHAR(11)	Either 'hatchery' or 'wild'; not NULL; default value is 'unspecified'
predator_replicates	INT(10)	The total number of predator replicates per sample
predator_notes	VARCHAR(300)	Any additional comments on the predator

#### 5) 'prey\_taxonomy' relation

This relation describes the taxonomy of the prey. Since sources report to different taxonomic levels a taxonomy table allows the database user to specify at what resolution they want to examine the data. The taxonomy relation is filled in based on the lowest taxonomic level reported in the source. Taxonomies are verified and updated using the World Register of Marine Species (WoRMS - http://www.marinespecies.org). If a taxonomic record is not able to be found, then the prey item is assigned to the lowest taxonomic level that could be identified or to 'Miscellaneous'. For some prey descriptions that were challenging to define taxonomically, the prey\_lowest\_taxonomic\_level was determined based on a description of a group of prey, not on taxonomy. The following prey types had specially designated names that were not related to taxonomy: 'Gelatinous collective', 'Zooplankton collective', 'Nekton collective', 'Arthropoda (terrestrial)', and 'Invertebrate collective'.

Attribute	Key	Data Type	Explanation
prey_lowest_taxonomic_level	PK	VARCHAR(45)	The lowest taxonomic level
			reported in the source; if a source
			reports to the species level then this
			attribute includes both the genus
			and species names (e.g., Calanus
			pacificus); first letter is capitalized
prey_kingdom		VARCHAR(45)	The kingdom based on the lowest
			taxonomic level; first letter is
			capitalized
prey_phylum		VARCHAR(45)	The phylum based on the lowest
			taxonomic level; first letter is
			capitalized
prey_class		VARCHAR(45)	The class based on the lowest
			taxonomic level; first letter is
			capitalized
prey_order		VARCHAR(45)	The order based on the lowest
			taxonomic level; first letter is
			capitalized

prey_family	VARCHAR(45)	The family based on the lowest
		taxonomic level; first letter is
		capitalized
prey_genus	VARCHAR(45)	
		taxonomic level; first letter is
		capitalized
prey_species	VARCHAR(45)	The species based on the lowest
		taxonomic level; all lowercase

#### 6) 'prey\_life\_stage' relation

This relation provides data on the prey life stage. In some cases the different prey items were just differentiated based on whether they were small, medium or large. In this case, these descriptors were entered into the 'life\_stage' attribute. To avoid repetitive data, length or weight information is entered into the 'prey\_life\_stage' relation only if there is no other way to determine life stage, or if length or weight categories are the only way to uniquely identify samples of diet data from a source. Otherwise length and weight information can be found in their respective prey biological parameters relations. Information on length and weight is not duplicated in the prey biological parameter relations unless it is a value that needs to be further specified as a mean in the prey biological parameters relation. Another instance in which data are reported in both the prey\_life\_stage and the prey biological parameters relations (for length/weight) is if a mean is given in addition to a range of length of weight values. The mean is reported in the prey biological parameters relation while the ranges are reported in the prey\_life\_stage relation.

Attribute	Key	Data Type	Explanation
prey_life_stage_id	PK	INT(10)	A unique number that is generated and
			assigned to each predator life stage
prey_life_stage		VARCHAR(45)	The prey life stage
prey_life_stage_min		VARCHAR(45)	If there are a mixture of life stages,
			then this attribute represents the
			minimum life stage
prey_life_stage_max		VARCHAR(45)	If there are a mixture of life stages,
			then this attribute represents the
			maximum life stage
prey_length_value_mm		DECIMAL(6,2)	The length of prey in millimeters; only
			reported if there is no other way to
			determine life stage, or if length or
			weight categories are the only way to
			uniquely identify samples of prey data
			from a source
prey_length_min_mm		DECIMAL(6,2)	The minimum length of prey in
			millimeters if there are a range of sizes;
			only reported if there is no other way to
			determine life stage, or if length or
			weight categories are the only way to
			uniquely identify samples of prey data
		_	from a source
prey_length_max_mm		DECIMAL(6,2)	The maximum length of prey in
			millimeters if there are a range of sizes;

		only reported if there is no other way to
		determine life stage, or if length or
		weight categories are the only way to
		uniquely identify samples of prey data
		from a source
prey_weight_value_mg	DECIMAL(6,2)	The weight of prey in milligrams; only
		reported if there is no other way to
		determine life stage, or if length or
		weight categories are the only way to
		uniquely identify samples of prey data
		from a source
prey_weight_min_mg	DECIMAL(6,2)	The minimum weight of prey in
		milligrams if there are a range of sizes;
		only reported if there is no other way to
		determine life stage, or if length or
		weight categories are the only way to
		uniquely identify samples of prey data
		from a source
prey_weight_max_mg	DECIMAL(6,2)	The maximum weight of prey in
		milligrams if there are a range of sizes;
		only reported if there is no other way to
		determine life stage, or if length or
		weight categories are the only way to
		uniquely identify samples of prey data
		from a source

### 7) 'prey' relation

This relation describes the diet information related to the 'predator' relation and the prey sample information related to prey biological parameters. (This is the parent entity in the ISA hierarchy for prey biological parameters.) The prey information presented in this relation is not necessarily connected to the predator data as diet information. This relation can also store data that are collected on "potential" prey items from the environment. For example, if a zooplankton tow was conducted in Pacific salmon habitat and "potential" prey size was recorded, this information could be entered here. This data can be connected to the 'predator' relation via the 'site' relation. The types of diet data currently in the database include: percent weight of prey, absolute weight of prey, average weight of prey, percent volume of prey, percent number of prey, stomach content index, absolute number of prey, index of fullness, average number of prey, frequency of occurrence (numerical and percent), and index of relative importance.

Attribute	Key	Data Type	Explanation
prey_id	PK	INT(10)	A unique number that is
			generated and assigned to each prey sample based on the following attributes:
			source_id, site_id,
			prey_lowest_taxonomic_level,
			prey_life_stage_overall_id,

			prey_subsample_id, prey_sex,
			type_diet_data, units
predator_id	FK	INT(10)	This id number corresponds to
producor_ru	110	1111(10)	the 'predator' relation
source id	FK	INT(10)	This id number corresponds to
Source_ia	110	1111(10)	the 'source' relation; not NULL
site_id	FK	INT(10)	This id number corresponds to
Site_iu	110	1111(10)	the 'site' relation; not NULL
prey_lowest_taxonomic_level	FK	VARCHAR(45)	This id number corresponds to
			the 'prey_taxonomy' relation;
			not NULL
prey_life_stage_overall_id	FK	INT(10)	This id number corresponds to
			the 'prey_life_stage' relation
gear_type_prey_id1	FK	INT(10)	This id number corresponds to
			the 'gear_type_prey' relation;
			if the prey is part of a diet data
			sample then the id should be 1
			which corresponds to the
			'predator' gear type (i.e.
			sample came from a predator
			stomach)
gear_type_prey_id2	FK	INT(10)	This id number corresponds to
			the 'gear_type_prey' relation;
			this attribute is entered if there
			are at least 2 types of gear used
			to sample prey; gear
			information is only entered if
			potential prey items are
			collected from the
			environment
gear_type_prey_id3	FK	INT(10)	This id number corresponds to
			the 'gear_type_prey' relation;
			this attribute is entered if there
			are at least 3 types of gear used
			to sample prey; gear
			information is only entered if
			potential prey items are collected from the
			environment
gear_type_prey_id4	FK	INT(10)	This id number corresponds to
Scar_type_prey_tu4	1.1	1111(10)	the 'gear_type_prey' relation;
			this attribute is entered if there
			are at least 4 types of gear used
			to sample prey; gear
			information is only entered if
			potential prey items are
			collected from the
			environment
gear_type_prey_id5	FK	INT(10)	This id number corresponds to
			the 'gear_type_prey' relation;
			the gear_type_prey relation;

		this attribute is entered if there are at least 5 types of gear used to sample prey; gear information is only entered if potential prey items are collected from the environment
prey_subsample_id	INT(10)	A unique number that is generated and assigned to prey samples if a source reports the biological parameters of individual prey with no unique identifiers; values are assigned for each source starting from 1 and increasing by a value of 1 each time (e.g., 1,2,3); not NULL; default value is 0
prey_sex	VARCHAR(11)	Either 'male' or 'female'; not NULL; default value is 'unspecified'
type_diet_data	VARCHAR(100)	The diet metric reported in the source (e.g., percent weight of prey, index of relative importance); not NULL; default value is 'not relevant'
value_diet_data	DECIMAL(13,3)	The value of the diet data metric for a specific prey item and sample
diet_data_units	VARCHAR(45)	The diet data units (e.g., percent); if the diet data are reported as a number then the units are left as blank; units are fully spelled out and plural (e.g., grams instead of gram)
formula	VARCHAR(200)	The formula for the diet metric, if applicable; this is for metrics such as the index of relative importance or the stomach content index because they may be calculated differently in different sources
prey_replicates	INT(10)	The total number of prey replicates per sample
prey_notes	VARCHAR(300)	Any additional comments on the prey

# 8) 'gear\_type\_predator' relation

This relation provides information about the gear used to capture the predators. There can be up to five different gear types per predator sample.

Attribute	Key	Data Type	Explanation
gear_type_predator_id	PK	INT(10)	A unique number that is generated and assigned to each predator gear type
gear_type		VARCHAR(45)	The most basic description of the type of gear given in the source (e.g., trawl, gillnet, longline)
gear_length_value		DECIMAL(13,3)	The gear length
gear_length_min		DECIMAL(13,3)	If there are a range of gear lengths, then this attribute represents the minimum length
gear_length_max		DECIMAL(13,3)	If there are a range of gear lengths, then this attribute represents the maximum length
gear_length_units		VARCHAR(45)	The units associated with the gear length; units are fully spelled out and plural (e.g., meters instead of meter)
gear_width_value		DECIMAL(13,3)	The gear width
gear_width_min		DECIMAL(13,3)	If there are a range of gear widths, then this attribute represents the minimum width
gear_width_max		DECIMAL(13,3)	If there are a range of gear widths, then this attribute represents the maximum width
gear_width_units		VARCHAR(45)	The units associated with the gear width; units are fully spelled out and plural (e.g., meters instead of meter)
gear_depth_value		DECIMAL(13,3)	The gear depth; if the gear is reported to be deployed at the surface then the depth value is assigned to o
gear_depth_min		DECIMAL(13,3)	If there are a range of gear depths, then this attribute represents the minimum depth; if the gear is reported to be deployed at the surface then the depth value is assigned to o
gear_depth_max		DECIMAL(13,3)	If there are a range of gear depths, then this attribute represents the maximum depth
gear_depth_units		VARCHAR(45)	The units associated with the gear depth; units are fully spelled out and plural (e.g., meters instead of meter)
mesh_size_value		DECIMAL(13,3)	The gear mesh size

mesh_size_min	DECIMAL(13,3)	If there are a range of gear mesh
mesn_size_mm	DECIMAL(13,3)	sizes, then this attribute represents
		the minimum mesh size
mesh_size_max	DECIMAL(13,3)	If there are a range of gear mesh
mesn_size_max	DECIMAL(13,3)	
		sizes, then this attribute represents
1 ' ',	TARCHAR()	the maximum mesh size
mesh_size_units	VARCHAR(45)	The units associated with the mesh
		size; units are fully spelled out and
		plural (e.g., millimeters instead of
		millimeter)
fishing_depth_value	DECIMAL(13,3)	The fishing depth; if fishing is
		reported to be at the surface then
		the depth value is assigned to o
fishing_depth_min	DECIMAL(13,3)	If there are a range of fishing
		depths, then this attribute
		represents the minimum fishing
		depth; if fishing is reported to be at
		the surface then the depth value is
		assigned to o
fishing_depth_max	DECIMAL(13,3)	If there are a range of fishing
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	depths, then this attribute
		represents the maximum fishing
		depth
fishing_depth_units	VARCHAR(45)	The units associated with the fishing
nsinig_deptii_units	VARCHAR(45)	depth; units are fully spelled out and
		plural (e.g., meters instead of meter)
tow anad value	DECIMAL (10.0)	
tow_speed_value	DECIMAL(13,3)	The gear tow speed
tow_speed_min	DECIMAL(13,3)	If there are a range of gear tow
		speeds, then this attribute
	D D C T L L L L L L L L L L L L L L L L L L	represents the minimum tow speed
tow_speed_max	DECIMAL(13,3)	If there are a range of gear tow
		speeds, then this attribute
		represents the maximum tow speed
tow_speed_units	VARCHAR(45)	The units associated with the tow
		speed; units are fully spelled out and
		plural (e.g., knots instead of knot)
duration_deployment_value	DECIMAL(13,3)	The gear duration of deployment
duration_deployment_min	DECIMAL(13,3)	If there are a range of gear durations
		of deployment, then this attribute
		represents the minimum duration of
		deployment
duration_deployment_max	DECIMAL(13,3)	If there are a range of gear durations
addition_deployment_max	2201111111(13,3)	of deployment, then this attribute
		represents the maximum duration
		of deployment
duration deployment units	VADCHAD(45)	The units associated with the
duration_deployment_units	VARCHAR(45)	
		duration of deployment; units are
		fully spelled out and plural (e.g.,
		minutes instead of minute)

gear_notes	VARCHAR(300)	Any additional comments on the
		gear

#### 9) 'gear\_type\_prey' relation

This relation provides information about the gear used to capture prey. This relation is used both if data are collected on "potential" prey items from the environment and if data are collected on prey found in salmon stomachs. For example, if a zooplankton tow was conducted in Pacific salmon habitat and "potential" prey were measured, then the details on the zooplankton tow would be recorded in this relation. If a predator stomach contained prey items that were measured, then the gear type is 'predator. There can be up to five different gear types per prey sample.

Attribute	Key	Data Type	Explanation
gear_type_prey_id	PK	INT(10)	A unique number that is generated
			and assigned to each prey gear type
gear_type		VARCHAR(45)	The most basic description of the
			type of gear given in the source (e.g.,
			bongo net); if the prey is a diet item,
			then the gear_type should be
			'predator' to indicate that it was not
			collected from the environment but
			instead in a salmon stomach
gear_length_value		DECIMAL(13,3)	The gear length
gear_length_min		DECIMAL(13,3)	If there are a range of gear lengths,
			then this attribute represents the
1 .1			minimum length
gear_length_max		DECIMAL(13,3)	If there are a range of gear lengths,
			then this attribute represents the
1 .1		**** D C***	maximum length
gear_length_units		VARCHAR(45)	The units associated with the gear
			length; units are fully spelled out
			and plural (e.g., meters instead of
* 1,1 1		DECIMAL (12.2)	meter)
gear_width_value		DECIMAL(13,3)	The gear width
gear_width_min		DECIMAL(13,3)	If there are a range of gear widths,
			then this attribute represents the
		DECIMAL(40.0)	minimum width
gear_width_max		DECIMAL(13,3)	If there are a range of gear widths,
			then this attribute represents the
gear_width_units		VARCHAR(45)	maximum width The units associated with the gear
gcai_widtii_uiiits		VANCHAR(45)	width; units are fully spelled out and
			plural (e.g., meters instead of meter)
gear_depth_value		DECIMAL(13,3)	The gear depth; if the gear is
Scar_achai_value			reported to be deployed at the
			surface then the depth value is
			assigned to 0
gear_depth_min		DECIMAL(13,3)	If there are a range of gear depths,
2001 Tookin Tillin			then this attribute represents the
	1		dien die delibate represents the

		minimum donth, if the gear is
		minimum depth; if the gear is
		reported to be deployed at the
		surface then the depth value is
		assigned to 0
gear_depth_max	DECIMAL(13,3)	If there are a range of gear depths,
		then this attribute represents the
		maximum depth
gear_depth_units	VARCHAR(45)	The units associated with the gear
		depth; units are fully spelled out and
		plural (e.g., meters instead of meter)
mesh_size_value	DECIMAL(13,3)	The gear mesh size
mesh_size_min	DECIMAL(13,3)	If there are a range of gear mesh
		sizes, then this attribute represents
		the minimum mesh size
mesh_size_max	DECIMAL(13,3)	If there are a range of gear mesh
		sizes, then this attribute represents
		the maximum mesh size
mesh size units	VARCHAR(45)	The units associated with the mesh
	(40)	size; units are fully spelled out and
		plural (e.g., millimeters instead of
		millimeter)
fishing_depth_value	DECIMAL(13,3)	The fishing depth; if fishing is
nishing_deptii_varde	DECIME(13,3)	reported to be at the surface then
		the depth value is assigned to 0
fishing_depth_min	DECIMAL(13,3)	If there are a range of fishing
nsining_deptin_inin	DECIMAL(13,3)	depths, then this attribute
		represents the minimum fishing
		depth; if fishing is reported to be at
		the surface then the depth value is
fighting double man	DECIMAL(40.0)	assigned to o
fishing_depth_max	DECIMAL(13,3)	If there are a range of fishing
		depths, then this attribute
		represents the maximum fishing
		depth
fishing_depth_units	VARCHAR(45)	The units associated with the fishing
		depth; units are fully spelled out and
		plural (e.g., meters instead of meter)
tow_speed_value	DECIMAL(13,3)	The gear tow speed
tow_speed_min	DECIMAL(13,3)	If there are a range of gear tow
		speeds, then this attribute
		represents the minimum tow speed
tow_speed_max	DECIMAL(13,3)	If there are a range of gear tow
	1 2,01	speeds, then this attribute
		represents the maximum tow speed
tow_speed_units	VARCHAR(45)	The units associated with the tow
	(10)	speed; units are fully spelled out and
		plural (e.g., knots instead of knot)
duration_deployment_value	DECIMAL(13,3)	The gear duration of deployment
auration_deproyment_value	DECIME(13,3)	The Scar duration of deproyment

duration_deployment_min	DECIMAL(13,3)	If there are a range of gear durations of deployment, then this attribute represents the minimum duration of deployment
duration_deployment_max	DECIMAL(13,3)	If there are a range of gear durations of deployment, then this attribute represents the maximum duration of deployment
duration_deployment_units	VARCHAR(45)	The units associated with the duration of deployment; units are fully spelled out and plural (e.g., minutes instead of minute)
gear_notes	VARCHAR(300)	Any additional comments on the gear

#### 10) 'environmental\_data' relation

This relation contains information on environmental conditions that are relevant for understanding predator and prey interactions in the habitat range of Pacific salmon. Data are reported as either a mean or a value, not both. Data can also be reported as error, min, and max.

Attribute	Key	Data Type	Explanation
environmental_data_id	PK	INT(10)	A unique number that is generated and assigned to each environmental data point
source_id	FK	INT(10)	This id number corresponds to the 'source' relation; not NULL
site_id	FK	INT(10)	This id number corresponds to the 'site' relation; not NULL
environmental_data_type		VARCHAR(100)	The environmental data type reported in the source (e.g., temperature, salinity); not NULL
measurement_depth		DECIMAL(13,3)	The depth associated with the environmental parameter measurement; if the measurement in reported to be at the surface (e.g., sea surface temperature) then the measurement depth value is assigned to 0
depth_units		VARCHAR(45)	The units associated with the measurement depth; units are fully spelled out and plural (e.g., meters instead of meter)
environmental_subsample_id		INT(10)	A unique number that is generated and assigned to environmental samples if there are no other unique identifiers; values are assigned for each source starting from 1 and increasing by a value

		<del>_</del> <del>_</del>
		of 1 each time (e.g., 1,2,3); not NULL;
		default value is o
value	DECIMAL(13,3)	The value of the environmental
		parameter
mean	DECIMAL(13,3)	The mean of the environmental
		parameters
error	DECIMAL(13,3)	The error associated with the
		environmental parameter mean
min	DECIMAL(13,3)	If there are a range of values for the
		environmental parameter this attribute
		represents the minimum value
max	DECIMAL(13,3)	If there are a range of values for the
		environmental parameter this attribute
		represents the maximum value
environmental_units	VARCHAR(45)	The units associated with the
		environmental parameter; units are fully
		spelled out and plural (e.g., micrograms
		per liter instead of microgram per liter)
environmental_notes	VARCHAR(300)	Any additional comments on the
		environmental parameter measurement

#### 11) 'spatial' relation

This relation contains information on the latitude and longitude coordinates of the sampling locations. Every data point must have geographic coordinates associated with the data, however, if there are no specific coordinates given in the source then ranges are estimated based on maps in the source or from the description of the sampling location. Together with the 'temporal' relation this relation defines the site\_id.

Attribute	Key	Data Type	Explanation
spatial_id	PK	INT(10)	A unique number that is generated and assigned to each spatial data point
lat_min		DECIMAL(9,6)	If there is just one value for the latitude then it is found in this attribute; if there are a range of values for the latitude then the minimum value is found in this attribute; values are in decimal degrees format; not NULL
lat_max		DECIMAL(9,6)	If there are a range of values for the latitude then the maximum value is found in this attribute; values are in decimal degrees format
lon_min		DECIMAL(9,6)	If there is just one value for the longitude then it is entered into this attribute; If there are a range of values for the longitude then the minimum value is entered into this attribute; must be in decimal degrees format; not NULL
lon_max		DECIMAL(9,6)	If there are a range of values for the longitude then the maximum value is entered into this attribute; must be in decimal degrees format

#### 12) 'temporal' relation

This relation contains information on the temporal aspect of the site\_id. Since sources report the temporal information to varying resolutions, this relation contains many attributes to help define the time in which the sampling takes place. As much information as possible is entered with regards to the year, month, date, and time – meaning if all of these attributes can be assigned values then they have values. However, for season, warm\_cool\_years, and odd\_even\_years, these attributes only contain data if the source explicitly uses these attributes to define the time period in which this data was collected and they are required for identifying unique samples in the database. Together with the 'spatial' relation, this relation defines the site\_id.

Attribute	Key	Data Type	Explanation
temporal_id	PK	INT(10)	A unique number that is generated and assigned
			to each temporal data point
year_min		YEAR(4)	YYYY; if there is just one value for the year then it is entered into this attribute; if there are a range of values for the year then the minimum value is entered into this attribute
year_max		YEAR(4)	YYYY; if there are a range of values for the year then the maximum value is entered into this attribute
warm_cool_years		CHAR(4)	Either 'warm', 'cool' or NA; this attribute will only have a value if the samples are explicitly reported as being from a warm versus cool year(s) and can only be uniquely identified this way
odd_even_years		VARCHAR(4)	Either 'odd', 'even or NA'; this attribute will only have a value if the samples are explicitly reported as being from an odd versus even year(s) and can only be uniquely identified this way
season_min		CHAR(6)	Either 'spring', 'summer', 'autumn', or 'winter'; if there is just one value for the season then it is entered into this attribute; if there are a range of values for the season then the minimum value is entered into this attribute; this attribute will only have a value if there is no value for the month/date and the source explicitly defines the temporal sampling period by season
season_max		CHAR(6)	Either 'spring', 'summer', 'autumn', or 'winter'; if there are a range of values for the season then the maximum value is entered into this attribute; this attribute will only have a value if there is no value for the month/date and the source explicitly defines the temporal sampling period by season
month_min		VARCHAR(9)	Month names should be completely spelled out with the first letter capitalized; if there is just one value for the month then it is entered into

		this attribute; if there are a range of values for the month then the minimum value is found in this attribute
month_max	VARCHAR(9)	Month names should be completely spelled out; if there are a range of values for the month then the maximum value is found in this attribute
date_min	DATE	YYYY-MM-DD; if there is just one value for the date then it is entered into this attribute; if there are a range of values for the date then the minimum value is found in this attribute
date_max	DATE	YYYY-MM-DD; if there are a range of values for the date then the maximum value is found in this attribute
time_min	TIME	HH:MM:SS; if there is just one value for the time then it is entered into this attribute; if there are a range of values for the time then the minimum value is found in this attribute
time_max	TIME	HH:MM:SS; if there are a range of values for the time then the maximum value is found in this attribute

#### 13) 'site' relation

This relation combines both the spatial\_id and temporal\_id to designate a unique site\_id. The site\_id can be used to link diet information, predator biological parameters, prey biological parameters, and environmental data through space and time.

Attribute	Key	Data Type	Explanation
site_id	PK	INT(10)	A unique number that is generated and assigned to
			each site, defined by both space (spatial_id) and
			time (temporal_id)
spatial_id	FK	INT(10)	This id number corresponds to the 'spatial'
			relation; not NULL
temporal_id	FK	INT(10)	This id number corresponds to the 'temporal'
_			relation; not NULL

#### 14) 'predator\_fork\_length' relation

This is just one example of a predator biological parameter relation which uses the predator\_id from the 'predator' relation and in this way allows the predator biological parameter data to be directly linked to the diet data. However, the predator biological parameter data also does not have to be directly linked to diet data and could be from a different sample of salmon. For example, sometimes sources will report diet data for individual sampling sites but then pool the predator biological parameter data from an area that includes multiple sample sites. In this case the predator biological parameter data will not be directly linked to diet data.

Data are reported as either a mean or a value, not both. Data can also be reported as error, min, and max. There is a different relation for each predator biological parameter and an infinite number of

these relations can be added to the database structure. Each relation will have the same attributes. The updated list of predator biological parameter relations is as follows: predator\_age, predator\_age\_composition, predator\_body\_length, predator\_body\_weight, predator\_condition\_factor, predator\_daily\_ration, predator\_empty\_stomachs, predator\_female\_composition, predator\_fork\_length, predator\_gill\_raker\_count, predator\_gonad\_weight, predator\_immature\_composition, predator\_index\_of\_fullness, predator\_gonad\_weight, predator\_male\_composition, predator\_male\_female\_ratio, predator\_number\_of\_females, predator\_number\_of\_males, predator\_number\_of\_scale\_circuli, predator\_ocean\_age\_1\_composition, predator\_ocean\_age\_2\_composition, predator\_scale\_radius, predator\_stomach\_content\_index, predator\_stomach\_content\_weight, predator\_total\_body\_length.

Attribute	Key	Data Type	Explanation
predator_id	PK/FK	INT(10)	This id number corresponds to the 'predator'
	-		relation
value		DECIMAL(13,3)	The fork length value
mean		DECIMAL(13,3)	The fork length mean
error		DECIMAL(13,3)	The error associated with the fork length mean
min		DECIMAL(13,3)	If there are a range of values for the fork length
			this attribute represents the minimum value
max		DECIMAL(13,3)	If there are a range of values for the fork length
			this attribute represents the maximum value
units	PK	VARCHAR(45)	The units associated with the fork length; units
			should be fully spelled out to avoid problems with
			losing symbols when uploading data and they
			should be plural (e.g., centimeters instead of
			centimeter); not NULL; default value is
			'unspecified'
predator_bio_notes		VARCHAR(300)	Any additional comments on the predator
			biological parameters

#### 15) 'prey\_body\_length' relation

This is just one example of a prey biological parameter relation which uses the prey\_id from the 'prey' relation and in this way allows the prey biological parameter data to be directly linked to the diet data. However, the prey biological parameter data also does not have to be directly linked to a salmon stomach sample and could be linked to a sample of potential prey items that are directly sampled from the habitat of Pacific salmon.

Data are reported as either a mean or a value, not both. Data can also be reported as error, min, and max. There is a different relation for each prey biological parameter and an infinite number of these relations can be added to the database structure. Each relation will have the same attributes. The updated list of prey biological parameter relations is as follows: prey\_body\_length, prey\_body\_weight, prey\_body\_width, prey\_size\_index.

Attribute	Key	Data Type	Explanation
prey_id	PK/FK	INT(10)	This id number corresponds to the 'prey'
			relation

value		DECIMAL(13,3)	The body length value
mean		DECIMAL(13,3)	The body length mean
error		DECIMAL(13,3)	The error associated with the body length
			mean
min		DECIMAL(13,3)	If there are a range of values for the body
			length this attribute represents the minimum
			value
max		DECIMAL(13,3)	If there are a range of values for the body
			length this attribute represents the maximum
			value
units	PK	VARCHAR(45)	The units associated with the body length;
			units should be fully spelled out to avoid
			problems with losing symbols when uploading
			data and they should be plural (e.g.,
			millimeters instead of millimeter); not NULL;
			default value is 'unspecified
prey_bio_notes		VARCHAR(300)	Any additional comments on the prey
			biological parameters

# HOW TO ENTER DATA USING CSV FILES

Data are uploaded into the database using csv files that are imported into R, run through an editing script, and then imported into the MySQL North Pacific Marine Salmon Diet Database. The sample excel file: "msdd\_data\_entry\_template.xlsx" contains the correct sheets and columns for entering data that will eventually be added to the database. This excel file contains the following seven sheets: 'sources', 'gear\_type\_predator', 'gear\_type\_prey', 'diet\_data', 'predator\_biological\_data', 'prey\_biological\_data', and 'environmental data'. These sheets will be imported into R as separate csv files for data editing purposes. The methods for data entry are outlined below. As a general rule, if there is no information for the column, then it should be left blank. For more detailed explanations about formatting, see the above section: 'Database Relations and Attribute Descriptions'. If the information is available in figure format but not in table format then the data should be extracted using WebPlotDigitizer (https://automeris.io/WebPlotDigitizer/).

#### 1) sources

Column	Explanation
	A unique number that is generated and assigned to each source
source_id	(e.g., 1, 2, 3etc.)
publication_year	Publication year in the format: YYYY
title	Title of the source
	First author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author1	out)
	Second author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author2	out)
	Third author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author3	out)
	Fourth author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
.1	by initials and a period while last names are completely spelled
author4	out)
	Fifth author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author5	out) Sixth outhor of the governor in the following format: M. C.
	Sixth author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
author6	by initials and a period while last names are completely spelled
autiioro	out)

	Constitution of the constitution of the following formers M. C.
	Seventh author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author7	out)
	Eighth author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author8	out)
	Ninth author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author9	out)
uutiioi y	Tenth author of the source in the following format: M. C.
	Graham or M. Graham (first and middle names are abbreviated
	by initials and a period while last names are completely spelled
author10	out)
	,
url	URL associated with source, if applicable
	The full citation for the source; in the format of <i>Deep Sea</i>
citation	Research II with full journal titles
	Any additional notes about the source; for example, if the data
	might be overlapping with another source, this should be
source_notes	indicated in this attribute
data_processing_notes	Notes about how the data were processed – in the lab or field,
	were quantities measured using scales or visually estimated,
	etc.
	The date the source was added to the database in the format:
date entered	YYYY-MM-DD
_	The full name of the person who entered the data (e.g., Caroline
entered by	Graham)
~_~_	

# 2) gear\_type\_predator

Column	Explanation
gear_type_predator_id	A unique number that is generated and assigned to
	each unique predator gear type for each source (e.g.,1,
	2, 3etc.)
source_id	This number must correspond with the source_id from
	the 'sources' excel sheet
gear_type	The most basic description of the type of gear given in
	the source (e.g., trawl, gillnet, longline)
gear_length_value	The gear length
gear_length_min	If there are a range of gear lengths, then this attribute
	represents the minimum length
gear_length_max	If there are a range of gear lengths, then this attribute
	represents the maximum length
gear_length_units	The units associated with the gear length; units should
_	be fully spelled out to avoid problems with losing

	symbols when uploading data and they should be
goor width value	plural (e.g., meters instead of meter)  The gear width
gear_width_value	e
gear_width_min	If there are a range of gear widths, then this attribute represents the minimum width
gear_width_max	If there are a range of gear widths, then this attribute represents the maximum width
gear_width_units	The units associated with the gear width; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., meters instead of meter)
gear_depth_value	The gear depth; if the gear is reported to be deployed at the surface then the depth value is assigned to o
gear_depth_min	If there are a range of gear depths, then this attribute represents the minimum depth; if the gear is reported to be deployed at the surface then the depth value is assigned to 0
gear_depth_max	If there are a range of gear depths, then this attribute represents the maximum depth
gear_depth_units	The units associated with the gear depth; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., meters instead of meter)
mesh_size_value	The gear mesh size
mesh_size_min	If there are a range of gear mesh sizes, then this attribute represents the minimum mesh size
mesh_size_max	If there are a range of gear mesh sizes, then this attribute represents the maximum mesh size
mesh_size_units	The units associated with the mesh size; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., millimeters instead of millimeter)
fishing_depth_value	The fishing depth; if fishing is reported to be at the surface then the depth value is assigned to o
fishing_depth_min	If there are a range of fishing depths, then this attribute represents the minimum fishing depth; if fishing is reported to be at the surface then the depth value is assigned to 0
fishing_depth_max	If there are a range of fishing depths, then this attribute represents the maximum fishing depth
fishing_depth_units	The units associated with the fishing depth; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., meters instead of meter)
tow_speed_value	The gear tow speed
tow_speed_min	If there are a range of gear tow speeds, then this attribute represents the minimum tow speed
tow_speed_max	If there are a range of gear tow speeds, then this attribute represents the maximum tow speed

tow_speed_units	The units associated with the tow speed; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., knots instead of knot)
duration_deployment_value	The gear duration of deployment
duration_deployment_min	If there are a range of gear durations of deployment, then this attribute represents the minimum duration of deployment
duration_deployment_max	If there are a range of gear durations of deployment, then this attribute represents the maximum duration of deployment
duration_deployment_units	The units associated with the duration of deployment; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., minutes instead of minute)
gear_notes	Any additional comments on the gear

# 3) gear\_type\_prey

Column	Explanation
gear_type_prey_id	A unique number that is generated and assigned to
	each unique prey gear type for each source (e.g.,1, 2,
	3etc.)
source_id	This number must correspond with the source_id from
	the 'sources' excel sheet
gear_type	The most basic description of the type of gear given in
	the source (e.g., bongo net); if the prey is a diet item,
	then the gear_type should be 'predator' to indicate that
	it was not collected from the environment but instead
	in a salmon stomach
gear_length_value	The gear length
gear_length_min	If there are a range of gear lengths, then this attribute
	represents the minimum length
gear_length_max	If there are a range of gear lengths, then this attribute
	represents the maximum length
gear_length_units	The units associated with the gear length; units should
	be fully spelled out to avoid problems with losing
	symbols when uploading data and they should be
	plural (e.g., meters instead of meter)
gear_width_value	The gear width
gear_width_min	If there are a range of gear widths, then this attribute
	represents the minimum width
gear_width_max	If there are a range of gear widths, then this attribute
	represents the maximum width
gear_width_units	The units associated with the gear width; units should
	be fully spelled out to avoid problems with losing

symbols when uploading data and they should be plural (e.g., meters instead of meter)  gear_depth_value  gear_depth_min  If there are a range of gear depths, then this attribute represents the minimum depth; if gear is reported to be deployed at the surface then the depth value is assigned to o  gear_depth_max  If there are a range of gear depths, then this attribute represents the minimum depth; if gear is reported to be deployed at the surface then the depth value is assigned to o  gear_depth_max  If there are a range of gear depths, then this attribute represents the maximum depth  The units associated with the gear depth; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., meters instead of meter)  If there are a range of gear mesh sizes, then this attribute represents the minimum mesh size  If there are a range of gear mesh sizes, then this attribute represents the maximum mesh size  If there are a range of gear mesh sizes, then this attribute represents the maximum mesh size  If there are a range of gear mesh size, units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., millimeters instead of millimeter)  If the units associated with the mesh size; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., millimeters instead of millimeter)  If there are a range of fishing depths, then this attribute represents the minimum fishing depth; if fishing is reported to be at the surface then the depth value is assigned to 0  If there are a range of fishing depths, then this attribute represents the minimum fishing depth; if fishing is reported to be at the surface then the depth value is assigned to 0  If there are a range of gear tow speeds, then this attribute represents the minimum tow speed  The gear tow speed  If there are a range of gear tow speeds, then this attribute represents the minimum tow speed	·	,
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symbols when uploading data and they should be plural (e.g., millimeters instead of millimeter)  fishing_depth_value  The fishing depth; if fishing is reported to be at the surface then the depth value is assigned to o  fishing_depth_min  If there are a range of fishing depths, then this attribute represents the minimum fishing depth; if fishing is reported to be at the surface then the depth value is assigned to o  fishing_depth_max  If there are a range of fishing depths, then this attribute represents the maximum fishing depth  fishing_depth_units  The units associated with the fishing depth; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., meters instead of meter)  tow_speed_value  The gear tow speed  tow_speed_min  If there are a range of gear tow speeds, then this attribute represents the minimum tow speed  tow_speed_max  If there are a range of gear tow speeds, then this attribute represents the maximum tow speed  tow_speed_units  The units associated with the tow speed; units should be fully spelled out to avoid problems with losing symbols when uploading data and they should be plural (e.g., knots instead of knot)  duration_deployment_value  duration_deployment_value  If there are a range of gear durations of deployment, then this attribute represents the minimum duration of	mesh_size_units	The units associated with the mesh size; units should
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	duration_deployment_min	
deployment		
		aepioyment

duration_deployment_max	If there are a range of gear durations of deployment,
	then this attribute represents the maximum duration
	of deployment
duration_deployment_units	The units associated with the duration of deployment;
	units should be fully spelled out to avoid problems with
	losing symbols when uploading data and they should
	be plural (e.g., minutes instead of minute)
gear_notes	Any additional comments on the gear

## 4) diet\_data

Column	Explanation
source_id	This number must correspond with the source_id
	from the 'sources' excel sheet
year_min	YYYY; if there is just one value for the year then it
	is entered into this attribute; If there are a range
	of values for the year then the minimum value is
	entered into this attribute
year_max	YYYY; if there are a range of values for the year
	then the maximum value is entered into this
	attribute
warm_cool_years	Either 'warm' or 'cool'; this attribute should only
	have a value if the data are explicitly reported as
	being from a warm versus cool year(s)
odd_even_years	Either 'odd' or 'even'; this attribute should only
	have a value if the data are explicitly reported as
	being from an odd versus even year(s)
season_min	Either 'spring', 'summer', 'autumn', or 'winter'; ff
	there is just one value for the season then it is
	entered into this attribute; If there are a range of
	values for the season then the minimum value is
	entered into this attribute; this attribute should
	only have a value if there is no value for the
	month/date and the source explicitly defines the
	temporal sampling period by season
season_max	Either 'spring', 'summer', 'autumn', or 'winter'; if
	there are a range of values for the season then the
	maximum value is entered into this attribute; this
	attribute should only have a value if there is no
	value for the month/date and the source
	explicitly defines the temporal sampling period
	by season
month_min	Month names should be completely spelled out;
	if there is just one value for the month then it is
	entered into this attribute; If there are a range of
	values for the month then the minimum value is
	entered into this attribute

month max	Month names should be completely spelled out;
_	if there are a range of values for the month then
	the maximum value is entered into this attribute
date min	YYYY-MM-DD; if there is just one value for the
date_nim	date then it is entered into this attribute; If there
	are a range of values for the date then the
	minimum value is entered into this attribute
data may	
date_max	YYYY-MM-DD; if there are a range of values for
	the date then the maximum value is entered into
	this attribute
time_min	HH:MM:SS; if there is just one value for the time
	then it is entered into this attribute; if there are a
	range of values for the time then the minimum
	value is entered into this attribute
time_max	HH:MM:SS; if there are a range of values for the
	time then the maximum value is entered into this
	attribute
lat_min	If there is just one value for the latitude then it is
	entered into this attribute; If there are a range of
	values for the latitude then the minimum value is
	entered into this attribute; values must be in
	decimal degrees format
lat_max	If there are a range of values for the latitude then
_	the maximum value is entered into this attribute;
	must be in decimal degrees format
lon min	If there is just one value for the longitude then it
_	is entered into this attribute; If there are a range
	of values for the longitude then the minimum
	value is entered into this attribute; must be in
	decimal degrees format
lon max	If there are a range of values for the longitude
1011_111411	then the maximum value is entered into this
	attribute; must be in decimal degrees format
predator_lowest_taxonomic_level	The lowest taxonomic level reported in the
predator_lowest_taxonomic_iever	source. If a source reports to the species level
	then this attribute should include both the genus
	and species names (e.g., Oncorhynchus nerka); only scientific names are reported, not common
	_ ·
1-t 1:ft	names; first letter should be capitalized
predator_life_stage	Either 'juvenile' or 'adult'
predator_life_stage_min	If there are a mixture of juveniles and adults,
	then 'juvenile' should be entered here
predator_life_stage_max	If there are a mixture of juveniles and adults,
	then 'adult' should be entered here
predator_freshwater_age	An integer to indicate the number of years spent
<u> </u>	living in freshwater
predator_freshwater_age_min	If there are a mixture of freshwater ages, then
<u> </u>	this attribute represents the minimum age; an

	integer to indicate the number of years aport
	integer to indicate the number of years spent living in freshwater
predator_freshwater_age_max	If there are a mixture of freshwater ages, then
	this attribute represents the maximum age; an
	integer to indicate the number of years spent
	living in freshwater
predator_ocean_age	An integer to indicate the number of years spent
1 – – 0	living in the ocean
predator_ocean_age_min	If there are a mixture of ocean ages, then this
	attribute represents the minimum age; an integer
	to indicate the number of years spent living in the
	ocean
predator_ocean_age_max	If there are a mixture of ocean ages, then this
	attribute represents the maximum age; an integer
	to indicate the number of years spent living in the
	ocean
predator_maturity	Either 'juvenile', 'immature', 'maturing' 'mature',
	or 'kelt' (for steelhead)
predator_maturity_min	If there are a mixture of maturity levels, then the
	minimum maturity level should be entered here
predator_maturity_max	If there are a mixture of maturity levels, then the
	maximum maturity level should be entered here
predator_length_value_cm	The length of a predator in centimeters (could be
	either fork length or total length); only reported
	if there is no other way to determine life stage, or
	if length or weight categories are the only way to
	uniquely identify samples of diet data from a
	source
predator_length_min_cm	The minimum length of a predator in centimeters
Production General Control	(could be either fork length or total length) if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_length_max_cm	The maximum length of a predator in
producor_iongui_max_cm	centimeters (could be either fork length or total
	length) if there are a range of sizes; only reported
	if there is no other way to determine life stage, or
	if length or weight categories are the only way to
	uniquely identify samples of diet data from a
	source
predator_weight_value_g	The weight of a predator in grams; only reported
predator_weight_value_g	
	if there is no other way to determine life stage, or
	if length or weight categories are the only way to
	uniquely identify samples of diet data from a
produtor visiaht miss a	Source The minimum weight of a predetor in groups if
predator_weight_min_g	The minimum weight of a predator in grams if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length

	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_weight_max_g	The maximum weight of a predator in grams if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_subsample_id	A unique number that is generated and assigned
	to predator samples if a source reports the diets
	of individual predators with no unique
	identifiers; values are assigned for each source
	starting from 1 and increasing by a value of 1 each
	time (e.g., 1,2,3)
predator_sex	Either 'male' or 'female'
hatchery_wild	Either 'hatchery' or 'wild'
predator_replicates	The total number of predator replicates per
	sample
predator_notes	Any additional comments on the predator
gear_type_predator_id1	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet
gear_type_predator_id2	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 2 types of gear used to
	sample predators
gear_type_predator_id3	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 3 types of gear used to
goon trop produtor id.	sample predators This id number corresponds with the
gear_type_predator_id4	This id number corresponds with the
	gear_type_predator_id from the 'gear type predator' excel sheet; this attribute is
	entered if there are at least 4 types of gear used to
	sample predators
gear_type_predator_id5	This id number corresponds with the
Sour_type_predutor_idj	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 5 types of gear used to
	sample predators
type_diet_data	The diet metric reported in the source (e.g.,
	percent weight of prey, index of relative
	importance)
diet_data_units	The diet data units (e.g., percent); if the diet data
	are reported as a number then the units are left
	as blank; units should be fully spelled out to
	avoid problems with losing symbols when

	uploading data and they should be plural (e.g.,
	grams instead of gram)
formula	The formula for the diet metric, if applicable; this
	is for metrics such as the index of relative
	importance or the stomach content index
	because they may be calculated differently in
	different sources
prey_lowest_taxonomic_level1	These column heading should be changed to
	reflect the different prey taxonomic categories
	(e.g., copepoda, Limacina helicina, octopus < 10
	cm) and these categories should be reported
	exactly as they are in the text and should include
	any life stage information reported as well; the
	cells will contain diet data values for the specific
	prey item and the diet metric; if the value is o
	then it is left as a blank value
prey_lowest_taxonomic_level2	These column heading should be changed to
	reflect the different prey taxonomic categories
	(e.g., copepoda, Limacina helicina, octopus < 10
	cm) and these categories should be reported
	exactly as they are in the text and should include
	any life stage information reported as well; the
	cells will contain diet data values for the specific
	prey item and the diet metric; if the value is o
	then it is left as a blank value
prey_lowest_taxonomic_level3	These column heading should be changed to
	reflect the different prey taxonomic categories
	(e.g., copepoda, Limacina helicina, octopus < 10
	cm) and these categories should be reported
	exactly as they are in the text and should include
	any life stage information reported as well; the
	cells will contain diet data values for the specific
	prey item and the diet metric; if the value is o
	then it is left as a blank value

# 5) predator\_biological\_data

Column	Explanation
source_id	This number must correspond with the source_id
	from the 'sources' excel sheet
year_min	YYYY; if there is just one value for the year then it
	is entered into this attribute; If there are a range
	of values for the year then the minimum value is
	entered into this attribute
year_max	YYYY; if there are a range of values for the year
	then the maximum value is entered into this
	attribute

warm cool years	Either 'warm' or 'cool'; this attribute should only
warm_coor_years	have a value if the data are explicitly reported as
	being from a warm versus cool year(s)
odd_even_years	Either 'odd' or 'even'; this attribute should only
oud_oven_years	have a value if the data are explicitly reported as
	being from an odd versus even year(s)
season min	Either 'spring', 'summer', 'autumn', or 'winter'; ff
	there is just one value for the season then it is
	entered into this attribute; If there are a range of
	values for the season then the minimum value is
	entered into this attribute; this attribute should
	only have a value if there is no value for the
	month/date and the source explicitly defines the
	temporal sampling period by season
season_max	Either 'spring', 'summer', 'autumn', or 'winter'; if
	there are a range of values for the season then the
	maximum value is entered into this attribute; this
	attribute should only have a value if there is no
	value for the month/date and the source explicitly
	defines the temporal sampling period by season
month_min	Month names should be completely spelled out; if
	there is just one value for the month then it is
	entered into this attribute; If there are a range of
	values for the month then the minimum value is
month mov	entered into this attribute  Month names should be completely spelled outsif
month_max	Month names should be completely spelled out; if there are a range of values for the month then the
	maximum value is entered into this attribute
date_min	YYYY-MM-DD; if there is just one value for the
date_mm	date then it is entered into this attribute; If there
	are a range of values for the date then the
	minimum value is entered into this attribute
date_max	YYYY-MM-DD; if there are a range of values for
	the date then the maximum value is entered into
	this attribute
time_min	HH:MM:SS; if there is just one value for the time
	then it is entered into this attribute; if there are a
	range of values for the time then the minimum
	value is entered into this attribute
time_max	HH:MM:SS; if there are a range of values for the
	time then the maximum value is entered into this
	attribute
lat_min	If there is just one value for the latitude then it is
	entered into this attribute; If there are a range of
	values for the latitude then the minimum value is
	entered into this attribute; values must be in
1-4	decimal degrees format
lat_max	If there are a range of values for the latitude then
	the maximum value is entered into this attribute;
	must be in decimal degrees format

lon_min	If there is just one value for the longitude then it is entered into this attribute; If there are a range of values for the longitude then the minimum value is entered into this attribute; must be in decimal
	degrees format
lon_max	If there are a range of values for the longitude then the maximum value is entered into this attribute; must be in decimal degrees format
predator_lowest_taxonomic_level	The lowest taxonomic level reported in the source. If a source reports to the species level then this attribute should include both the genus and species names (e.g., Oncorhynchus nerka); only scientific names are reported, not common names; first letter should be capitalized
predator_life_stage	Either 'juvenile' or 'adult'
predator_life_stage_min	If there are a mixture of juveniles and adults, then 'juvenile' should be entered here
predator_life_stage_max	If there are a mixture of juveniles and adults, then 'adult' should be entered here
predator_freshwater_age	An integer to indicate the number of years spent living in freshwater
predator_freshwater_age_min	If there are a mixture of freshwater ages, then this attribute represents the minimum age; an integer to indicate the number of years spent living in freshwater
predator_freshwater_age_max	If there are a mixture of freshwater ages, then this attribute represents the maximum age; an integer to indicate the number of years spent living in freshwater
predator_ocean_age	An integer to indicate the number of years spent living in the ocean
predator_ocean_age_min	If there are a mixture of ocean ages, then this attribute represents the minimum age; an integer to indicate the number of years spent living in the ocean
predator_ocean_age_max	If there are a mixture of ocean ages, then this attribute represents the maximum age; an integer to indicate the number of years spent living in the ocean
predator_maturity	Either 'juvenile', 'immature', 'maturing' 'mature', or 'kelt' (for steelhead)
predator_maturity_min	If there are a mixture of maturity levels, then the minimum maturity level should be entered here
predator_maturity_max	If there are a mixture of maturity levels, then the maximum maturity level should be entered here
predator_length_value_cm	The length of a predator in centimeters (could be either fork length or total length); only reported if there is no other way to determine life stage, or if length or weight categories are the only way to

	uniquely identify samples of diet data from a
	source
predator_length_min_cm	The minimum length of a predator in centimeters
	(could be either fork length or total length) if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_length_max_cm	The maximum length of a predator in centimeters
	(could be either fork length or total length) if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_weight_value_g	The weight of a predator in grams; only reported
	if there is no other way to determine life stage, or
	if length or weight categories are the only way to
	uniquely identify samples of diet data from a
madatan maiaka min a	Source
predator_weight_min_g	The minimum weight of a predator in grams if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely identify samples of diet data from a source
predator_weight_max_g	The maximum weight of a predator in grams if
predator_weight_max_g	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_subsample_id	A unique number that is generated and assigned
	to predator samples if a source reports the
	biological parameters of individual predators with
	no unique identifiers – this number should
	correspond with the predator_subsample_id from
	the 'diet_data' excel sheet; values are assigned for
	each source starting from 1 and increasing by a
	value of 1 each time (e.g., 1,2,3)
predator_sex	Either 'male' or 'female'
hatchery_wild	Either 'hatchery' or 'wild'
predator_replicates	The total number of predator replicates per
	sample
predator_notes	Any additional comments on the predator
gear_type_predator_id1	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet
gear_type_predator_id2	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is

	entered if there are at least 2 types of gear used to sample predators
gear_type_predator_id3	This id number corresponds with the
gear_type_predator_ray	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 3 types of gear used to
	sample predators
gear_type_predator_id4	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 4 types of gear used to
	sample predators
gear_type_predator_id5	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 5 types of gear used to
	sample predators
biological_parameter	The predator biological parameter reported in the
	source (e.g., total length, fork length, body weight,
	etc.)
predator_bio_notes	Any additional comments on the predator
1	biological parameters
value	The biological parameter value
mean	The biological parameter mean
error	The error associated with the biological parameter
	mean
min	If there are a range of values for the biological
	parameter this attribute represents the minimum
	value
max	If there are a range of values for the biological
	parameter this attribute represents the maximum
	value
units	The units associated with the biological
	parameter; units should be fully spelled out to
	avoid problems with losing symbols when
	uploading data and they should be plural (e.g.,
	centimeters instead of centimeter)

## 6) prey\_biological\_data

Column	Explanation
source_id	This number must correspond with the source_id
	from the 'sources' excel sheet
year_min	YYYY; if there is just one value for the year then it is entered into this attribute; If there are a range of values for the year then the minimum value is entered into this attribute
	entered into this attribute

year_max	YYYY; if there are a range of values for the year
year_man	then the maximum value is entered into this
	attribute
warm_cool_years	Either 'warm' or 'cool'; this attribute should only
	have a value if the data are explicitly reported as
	being from a warm versus cool year(s)
odd_even_years	Either 'odd' or 'even'; this attribute should only
	have a value if the data are explicitly reported as
	being from an odd versus even year(s)
season_min	Either 'spring', 'summer', 'autumn', or 'winter'; ff
_	there is just one value for the season then it is
	entered into this attribute; If there are a range of
	values for the season then the minimum value is
	entered into this attribute; this attribute should
	only have a value if there is no value for the
	month/date and the source explicitly defines the
	temporal sampling period by season
season_max	Either 'spring', 'summer', 'autumn', or 'winter'; if
	there are a range of values for the season then the
	maximum value is entered into this attribute; this
	attribute should only have a value if there is no
	value for the month/date and the source explicitly
	defines the temporal sampling period by season
month_min	Month names should be completely spelled out; if
	there is just one value for the month then it is
	entered into this attribute; If there are a range of
	values for the month then the minimum value is
	entered into this attribute
month_max	Month names should be completely spelled out; if
	there are a range of values for the month then the
1	maximum value is entered into this attribute
date_min	YYYY-MM-DD; if there is just one value for the
	date then it is entered into this attribute; If there
	are a range of values for the date then the
data mar	minimum value is entered into this attribute
date_max	YYYY-MM-DD; if there are a range of values for the date then the maximum value is entered into
	this attribute
time_min	HH:MM:SS; if there is just one value for the time
time_mm	then it is entered into this attribute; if there are a
	range of values for the time then the minimum
	value is entered into this attribute
time_max	HH:MM:SS; if there are a range of values for the
mio_max	time then the maximum value is entered into this
	attribute
lat min	If there is just one value for the latitude then it is
	entered into this attribute; If there are a range of
	values for the latitude then the minimum value is
	entered into this attribute; values must be in
	decimal degrees format
	accinia acgrees iornia

1-4	TC+1
lat_max	If there are a range of values for the latitude then
	the maximum value is entered into this attribute;
	must be in decimal degrees format
lon_min	If there is just one value for the longitude then it is
	entered into this attribute; If there are a range of
	values for the longitude then the minimum value
	is entered into this attribute; must be in decimal
	degrees format
lon max	If there are a range of values for the longitude
_	then the maximum value is entered into this
	attribute; must be in decimal degrees format
predator_lowest_taxonomic_level	The lowest taxonomic level reported in the source.
predator_iowest_taxonomie_iever	If a source reports to the species level then this
	attribute should include both the genus and
	species names (e.g., Oncorhynchus nerka); only
	scientific names are reported, not common
mundatan lifa atawa	names; first letter should be capitalized
predator_life_stage	Either 'juvenile' or 'adult'
predator_life_stage_min	If there are a mixture of juveniles and adults, then
	'juvenile' should be entered here
predator_life_stage_max	If there are a mixture of juveniles and adults, then
	'adult' should be entered here
predator_freshwater_age	An integer to indicate the number of years spent
	living in freshwater
predator_freshwater_age_min	If there are a mixture of freshwater ages, then this
	attribute represents the minimum age; an integer
	to indicate the number of years spent living in
	freshwater
predator_freshwater_age_max	If there are a mixture of freshwater ages, then this
	attribute represents the maximum age; an integer
	to indicate the number of years spent living in
	freshwater
predator_ocean_age	An integer to indicate the number of years spent
producti_ocoun_uge	living in the ocean
predator_ocean_age_min	If there are a mixture of ocean ages, then this
predator_occan_age_mm	attribute represents the minimum age; an integer
	to indicate the number of years spent living in the
nundatan agan aga	Ocean  If there are a mivture of accen ages, then this
predator_ocean_age_max	If there are a mixture of ocean ages, then this
	attribute represents the maximum age; an integer
	to indicate the number of years spent living in the
1	ocean
predator_maturity	Either 'juvenile', 'immature', 'maturing' 'mature',
	or 'kelt' (for steelhead)
predator_maturity_min	If there are a mixture of maturity levels, then the
	minimum maturity level should be entered here
predator_maturity_max	If there are a mixture of maturity levels, then the
	maximum maturity level should be entered here

predator_length_value_cm	The length of a predator in centimeters (could be
predator_iengtii_value_em	either fork length or total length); only reported if
	there is no other way to determine life stage, or if
	length or weight categories are the only way to
	uniquely identify samples of diet data from a
	source
predator_length_min_cm	The minimum length of a predator in centimeters
product_rongen_mm_em	(could be either fork length or total length) if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_length_max_cm	The maximum length of a predator in centimeters
	(could be either fork length or total length) if
	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_weight_value_g	The weight of a predator in grams; only reported
	if there is no other way to determine life stage, or
	if length or weight categories are the only way to
	uniquely identify samples of diet data from a
mundatan assisht min a	Source The principle of a modetania group if
predator_weight_min_g	The minimum weight of a predator in grams if
	there are a range of sizes; only reported if there is no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_weight_max_g	The maximum weight of a predator in grams if
F	there are a range of sizes; only reported if there is
	no other way to determine life stage, or if length
	or weight categories are the only way to uniquely
	identify samples of diet data from a source
predator_subsample_id	A unique number that is generated and assigned
	to predator samples if a source reports the
	diets/biological parameters of individual
	predators with no unique identifiers – this
	number should correspond with the
	predator_subsample_id from the 'diet_data' excel
	sheet; values are assigned for each source starting from 1 and increasing by a value of 1 each time
	(e.g., 1,2,3)
predator_sex	Either 'male' or 'female'
hatchery_wild	Either 'hatchery' or 'wild'
	-
predator_replicates	The total number of predator replicates per
predator_notes	sample Any additional comments on the predator
predator_notes	Any additional comments on the predator

gear_type_predator_id1	This id number corresponds with the
Som=ohbo=broamon=rar	gear_type_predator_id from the
	'gear_type_predator' excel sheet
gear_type_predator_id2	This id number corresponds with the
goar_t/po_productor_ra_	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 2 types of gear used to
	sample predators
gear_type_predator_id3	This id number corresponds with the
Som _o, b o _browner _rea	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 3 types of gear used to
	sample predators
gear_type_predator_id4	This id number corresponds with the
9	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 4 types of gear used to
	sample predators
gear_type_predator_id5	This id number corresponds with the
	gear_type_predator_id from the
	'gear_type_predator' excel sheet; this attribute is
	entered if there are at least 5 types of gear used to
	sample predators
prey_lowest_taxonomic_level	The lowest taxonomic level reported in the source
	– exactly as it is reported in the source and should
	include any life stage information reported as
	well. If a source reports to the species level then
	this attribute should include both the genus and
	species names (e.g., Oncorhynchus nerka); only
	scientific names are reported, not common
	names; first letter should be capitalized
prey_subsample_id	A unique number that is generated and assigned
	to prey samples if a source reports the biological
	parameters of individual prey with no unique
	identifiers; values are assigned for each source
	starting from 1 and increasing by a value of 1 each
	time (e.g., 1,2,3)
prey_replicates	The total number of prey replicates per sample
prey_notes	Any additional comments on the prey
gear_type_prey_id1	This id number corresponds with the
	gear_type_prey_id from the 'gear_type_prey'
	excel sheet
gear_type_prey_id2	This id number corresponds with the
	gear_type_prey_id from the 'gear_type_prey
	excel sheet; this attribute is entered if there are at
	least 2 types of gear used to sample predators
gear_type_prey_id3	This id number corresponds with the
	gear_type_prey_id from the 'gear_type_prey

	excel sheet; this attribute is entered if there are at
	least 3 types of gear used to sample predators
gear_type_prey_id4	This id number corresponds with the
	gear_type_prey_id from the 'gear_type_prey
	excel sheet; this attribute is entered if there are at
	least 4 types of gear used to sample predators
gear_type_prey_id5	This id number corresponds with the
	gear_type_prey_id from the 'gear_type_prey
	excel sheet; this attribute is entered if there are at
	least 5 types of gear used to sample predators
biological_parameter	The prey biological parameter reported in the
0 —	source (e.g., body length, body weight, etc.)
prey_bio_notes	Any additional comments on the prey biological
1 7 = =	parameters
value	The biological parameter value
mean	The biological parameter mean
error	The error associated with the biological parameter
	mean
min	If there are a range of values for the biological
	parameter this attribute represents the minimum
	value
max	If there are a range of values for the biological
	parameter this attribute represents the maximum
	value
units	The units associated with the biological
	parameter; units should be fully spelled out to
	avoid problems with losing symbols when
	uploading data and they should be plural (e.g.,
	centimeters instead of centimeter)
L	,

## 7) environmental data

Column	Explanation
source_id	This number must correspond with the source_id from
	the 'sources' excel sheet
year_min	YYYY; if there is just one value for the year then it is
	entered into this attribute; If there are a range of values
	for the year then the minimum value is entered into
	this attribute
year_max	YYYY; if there are a range of values for the year then
	the maximum value is entered into this attribute
warm_cool_years	Either 'warm' or 'cool'; this attribute should only have a
	value if the data are explicitly reported as being from a
	warm versus cool year(s)
odd_even_years	Either 'odd' or 'even'; this attribute should only have a
	value if the data are explicitly reported as being from
	an odd versus even year(s)

season_min	Either 'spring', 'summer', 'autumn', or 'winter'; ff there is just one value for the season then it is entered into this attribute; If there are a range of values for the season then the minimum value is entered into this attribute; this attribute should only have a value if there is no value for the month/date and the source explicitly defines the temporal sampling period by
season_max	Either 'spring', 'summer', 'autumn', or 'winter'; if there are a range of values for the season then the maximum value is entered into this attribute; this attribute should only have a value if there is no value for the month/date and the source explicitly defines the temporal sampling period by season
month_min	Month names should be completely spelled out; if there is just one value for the month then it is entered into this attribute; If there are a range of values for the month then the minimum value is entered into this attribute
month_max	Month names should be completely spelled out; if there are a range of values for the month then the maximum value is entered into this attribute
date_min	YYYY-MM-DD; if there is just one value for the date then it is entered into this attribute; If there are a range of values for the date then the minimum value is entered into this attribute
date_max	YYYY-MM-DD; if there are a range of values for the date then the maximum value is entered into this attribute
time_min	HH:MM:SS; if there is just one value for the time then it is entered into this attribute; if there are a range of values for the time then the minimum value is entered into this attribute
time_max	HH:MM:SS; if there are a range of values for the time then the maximum value is entered into this attribute
lat_min	If there is just one value for the latitude then it is entered into this attribute; If there are a range of values for the latitude then the minimum value is entered into this attribute; values must be in decimal degrees format
lat_max	If there are a range of values for the latitude then the maximum value is entered into this attribute; must be in decimal degrees format
lon_min	If there is just one value for the longitude then it is entered into this attribute; If there are a range of values for the longitude then the minimum value is entered into this attribute; must be in decimal degrees format
lon_max	If there are a range of values for the longitude then the maximum value is entered into this attribute; must be in decimal degrees format

environmental_data_type	The environmental data type reported in the source
	(e.g., temperature, salinity)
measurement_depth	The depth associated with the environmental
_	parameter measurement; if the measurement in
	reported to be at the surface (e.g., sea surface
	temperature) then the measurement depth value is
	assigned to 0
depth_units	The units associated with the measurement depth;
	units should be fully spelled out to avoid problems with
	losing symbols when uploading data and they should
	be plural (e.g., meters instead of meter)
environmental_subsample_id	A unique number that is generated and assigned to
	environmental samples if there are no other unique
	identifiers; values are assigned for each source starting
	from 1 and increasing by a value of 1 each time (e.g.,
	1,2,3)
environmental_notes	Any additional comments on the environmental
value	parameter measurement The value of the environmental parameter
	_
mean	The mean of the environmental parameters
error	The error associated with the environmental parameter
	mean
min	If there are a range of values for the environmental
	parameter this attribute represents the minimum value
max	If there are a range of values for the environmental
	parameter this attribute represents the maximum value
environmental_units	The units associated with the environmental
	parameter; units should be fully spelled out to avoid
	problems with losing symbols when uploading data and they should be plural (e.g., micrograms per liter instead
	of microgram per liter)
	of interogram per mer)

## **APPENDIX: LIST OF TERMS**

Term	Definition*
database	a collection of data
database	software designed to assist in maintaining and utilizing large
management	collections of data
system	
entity	a diagram that allows us to describe the data involved in a real-world
relationship	enterprise in term of objects and their relationships and is widely
diagram	used to develop an initial database design; in ERDs the squares
(ERD)	represent the tables (or entity sets) in a database and the diamonds
	represents relationships between the tables
entity	an object in the real world that is distinguishable from other objects
entity set	a collection of similar entities; can be thought of as a table in your ERD
attribute	a set of attributes is used to describe an entity; can be thought of as a
	column in your database
relational	a collection of high-level data description constructs that hide many
model	low-level storage details
relation	the central data description construct in the relational model, which
	can be thought of as a table in your database
primary key	a minimal set of attributes whose values uniquely identify an entity
	in an entity set (or a row in the table)
foreign key	an attribute, or set of attributes that references a primary key
ISA hierarchy	this is symbolized by a triangle with 'ISA' in the middle; this means
	the attributes of the parent entity are inherited by the child entities
	(for example, the predator_fork_length entity inherits attributes
	from the predator entity)
key constraint	a rule in a database management system that limits the type of data that can be inserted
one-to-one	a type of key constraint; for example, a one-to-one key constraint
	between salmon and site would mean that each predator only has
	one site and each site only has one predator
one-to-many	a type of key constraint; for example, a one-to-many key constraint
	between predator and site would mean that each predator can only
	have one site but each many predators could be collected from the
	same site (all key constraints in this database are one-to-many,
	except for those related to the ISA hierarchy)
many-to-many	a type of key constraint; for example, a many-to-many key constraint
	between salmon and site would mean that each predator can be
	collected at multiple sites and each site can have multiple predators
participation	can either be total or partial; total meaning that entities must
constraint	participate in the relationship (e.g., all predator samples must have a
	site), or partial meaning that entities may not always participate in
	the relationship (e.g., some predators will have reported fork length
*dofinitions are b	values and others will not)

<sup>\*</sup>definitions are based on definitions from Ramakrishnan, R., & Gehrke, J. (2003). Database Management Systems (3rd ed.). Singapore: McGraw-Hill.

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