

Doe, John. 2014. Seabird Survey of the Gulf of Alaska and North Pacific. (seabirds.2.1)

Files	Package	seabirds.2.1	.zip	411.51 KB	
METADATA	seabirds.2.1	.xml (EML)	7.62 KB	22 views	
DATA	seabirds.3.1	csv	356.93 KB	1 downloads	Details
DATA	seabirds.4.1	R	41.83 KB	1 downloads	Details
DATA	seabirds.5.1	.png	5.12 KB	1 downloads	Details

Download all

General

Title: Seabird Survey of the Gulf of Alaska and North Pacific.

Identifier: seabirds.2.1

Abstract: Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt. Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim ad minima veniam, quis nostrum exercitationem ullam corporis suscipit laboriosam, nisi ut aliquid ex ea commodi consequatur? Quis autem vel eum lure reprehenderit qui in ea voluptate velit esse quam nihil molestiae consequatur, vel illum qui dolorem eum fugiat quo voluptas nulla pariatur?

Keywords: None

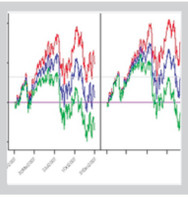
Keyword	Type
BIOTA	
Oceans	
Marine	

Publication Date: 2014-06-18

Data Table, Image, and Other Data Details

Technical Metadata: Ecological Metadata Language (EML) File

Other Entity: Seabird\_Survey\_Diversity.png [Download]

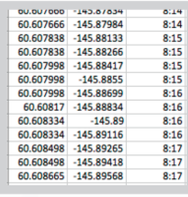


Description:

- Object Name: Seabird\_Survey\_Diversity.png
- Size: 189493
- Authentication: 514259fe89f514259fe89fng5142vrf...
- Format Name: image/png
- Online Distribution Info: seabirds.5.1

This image was derived from knb.482.1, using the program seabirds.4.1.

Other Entity: Species\_List [Download]



Description:

- Object Name: Species\_List
- Size: 189493
- Authentication: 514259fe89f514259fe89fng5142vrf...
- Format Name: csv
- Online Distribution Info: seabirds.3.1

This table was derived from knb.485.1, jstocking.4.9, and jstocking.3.4 using the program seabirds.6.1

Other Entity: Seabird\_Survey\_Script [Download]

```
> samp.size = function(x)
+ {
+   n = length(x) - su
+   nas = sum(is.na(x))
+   out = c(n, nas)
+   names(out) = c("",
+ out
+ }
+ }
+ is()
+ [1] "numa" "samp.siz
+ > samp.size(numa)
+   NAs
+ 24 1
```

Description:

- Object Name: Seabird\_Survey\_Script
- Size: 189493
- Authentication: 514259fe89f514259fe89fng5142vrf...
- Format Name: application/octet-stream
- Online Distribution Info: seabirds.4.1

This program generated seabirds.5.1 using seabirds.3.1

Use case 42 and 44

Derived data sources, such as a figure generated by a script, can point out and link to each script-model that was used to create it and which input data sources were used.

New statements can describe and link to:  
- scripts/models used to generate that data table or figure  
- other data tables that were used in that script/model

Scripts/models can specifically point out input data that are used with links to each.

People and Associated Parties

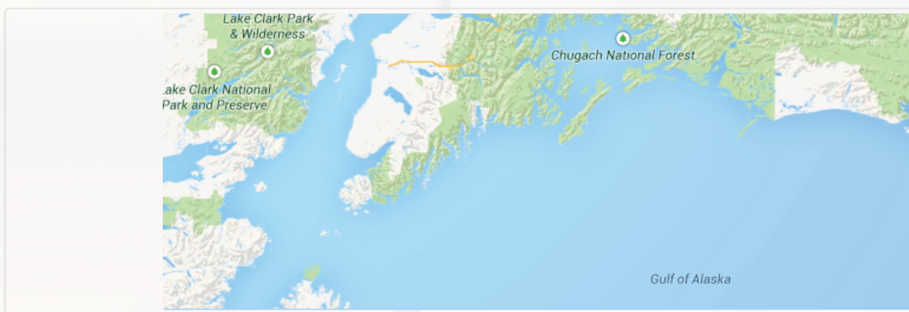
Data Set Creators	Organization
	Individual
Data Set Contacts	Individual
Associated Parties	Individual
Metadata Providers	Individual

Geographic Region

Geographic Description: North Pacific Ocean

Bounding Coordinates:

North	55.0000 degrees
South	55.0000 degrees
East	-179.0000 degrees
West	-179.0000 degrees



Temporal Coverage

Date Range:

Begin	2002
End	2006

Sampling, Processing and Quality Control Methods

Data Set Usage Rights

Intellectual Rights: no restrictions

Access Control

Auth System: knb

Order: allowFirst

Allow	Permission	Principal
	uid=knbadmin,o=NCEAS,dc=ecoinformatics,dc=org	
	uid=kepler,o=unaffiliated,dc=ecoinformatics,dc=org	
	public	

Use Case 42

Scientists can quickly view a list of which datasets were used to create this dataset.

Use Case 43

Scientists can view their datasets and see a list of derived works at the bottom of the page.

Related Datasets

<p>This dataset is derived from:</p> <p>Sir Allister Hardy Foundation, and Sonia Batten. 2014. <b>Marine Bird and Mammal Observations in the North Pacific Ocean.</b> knb.485.1</p> <p>22 views</p>	<p>This dataset is derived from:</p> <p>Mary Anne Bishop. 2013. <b>Long-term monitoring of Seabird Abundance and habitat associations during late fall and winter in Prince William Sound</b> jstocking.4.9</p> <p>17 views</p>	<p>This dataset has a derivation:</p> <p>Mary Anne Bishop and Kathy Kuletz. 2013. <b>Marine Bird Observations in the Prince William Sound, AK, Nov2009 - Mar2012.</b> jstocking.3.4</p> <p>9 views</p>
---	---	--