Bureau of Ocean Energy Management Environmental Studies Program (ESP)

Report Template (2017) [replace title]

[Insert cover graphic if available]

**INSTRUCTIONS AVAILABLE**

This document is provided as a template only. Additional information and instructions on how to prepare ESP studies reports are available in the ESP Report Specifications on the [ESP Data and Information Specifications webpage](https://www.boem.gov/ESP-Data-and-Information-Specifications/) (<https://www.boem.gov/ESP-Data-and-Information-Specifications/>).

[Title]

[month / year]

Authors:

[insert names]

Prepared under [contract or agreement and number]

By

[organization name]

[organization address]

DISCLAIMER

[Select the correct disclaimer statement from below, delete text in brackets, and insert numbers.]

**[Contracts]** Study concept, oversight, and funding were provided by the US Department of the Interior, Bureau of Ocean Energy Management (BOEM), Environmental Studies Program, Washington, DC, under Contract Number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. This report has been technically reviewed by BOEM, and it has been approved for publication. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the opinions or policies of the US Government, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

**[Interagency and Intra-Agency Agreements** (select “Interagency” for agreements with Agencies outside of the US Department of the Interior (DOI) or “Intra-Agency” for Agencies within DOI)] This study was funded, in part, by the US Department of the Interior, Bureau of Ocean Energy Management (BOEM), Environmental Studies Program, Washington, DC, through [Interagency or Intra-Agency] Agreement Number \_\_\_\_\_\_\_\_\_\_\_\_ with the \_\_\_\_\_\_\_\_\_\_\_\_. This report has been technically reviewed by BOEM, and it has been approved for publication. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the opinions or policies of the US Government, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

**[Cooperative Agreements]** Study collaboration and funding were provided by the US Department of the Interior, Bureau of Ocean Energy Management (BOEM), Environmental Studies Program, Washington, DC, under Agreement Number \_\_\_\_\_\_\_\_\_\_. This report has been technically reviewed by BOEM, and it has been approved for publication. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the opinions or policies of the US Government, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

REPORT AVAILABILITY

To download a PDF file of this report, go to the US Department of the Interior, Bureau of Ocean Energy Management [Data and Information Systems webpage](http://www.boem.gov/Environmental-Studies-EnvData/) (<http://www.boem.gov/Environmental-Studies-EnvData/>), click on the link for the Environmental Studies Program Information System (ESPIS), and search on 20xx-xxx. The report is also available at the National Technical Reports Library at <https://ntrl.ntis.gov/NTRL/>.

CITATION

[Lastname IN, Lastname IN, Lastname IN. Year. Report title in sentence caps. City (ST): US Department of the Interior, Bureau of Ocean Energy Management. OCS Study BOEM 20xx-xxx. xx p.

ABOUT THE COVER

[Optional for cover graphic/photo credit]

ACKNOWLEDGMENTS

[Optional. Use separate page if necessary for additional space.]

Contents

[List of Figures ii](#_Toc488402722)

[List of Tables iii](#_Toc488402723)

[List of Abbreviations and Acronyms iv](#_Toc488402724)

[1 Heading 1 Style 1](#_Toc488402725)

[1.1 Heading 2 Style 1](#_Toc488402726)

[1.1.1 Heading 3 Style 1](#_Toc488402727)

[2 References 3](#_Toc488402728)

[Appendix A: Heading 7 Style 4](#_Toc488402729)

[Appendix B: Sample Table in Landscape Orientation 5](#_Toc488402730)

# List of Figures

[Figure 1. Katrina iris 2](#_Toc486240652)

# List of Tables

[Table 1. Sample table 1](#_Toc486240660)

[Table B-1. Sample table in landscape orientation with data in columns aligned on the decimal. 5](#_Toc486240661)

# List of Abbreviations and Acronyms

|  |  |
| --- | --- |
| BOEM | Bureau of Ocean Energy Management |
| CSE | Council of Science Editors |
| DOI | US Department of the Interior |
| ESP | Environmental Studies Program |
| ESPIS | Environmental Studies Program Information System |

# Heading 1 Style

Do not modify the style definitions in this template. Add a new style only if absolutely necessary.

## Heading 2 Style

This is the Normal style. Heading styles in this template are all followed by the Normal style in the next paragraph. Spacing between headings and paragraphs is already set. Heading styles are kept together with the following paragraphs to prevent awkward page breaks.

### Heading 3 Style

See a sample table in **Table 1**. Use the Table Title style to automatically include the table title in the List of Tables. Table Column Head style is formatted for the column headers, and table text styles come in two sizes: Table Text (10 pt) and Table Text Smaller (9 pt).

Table 1. Sample table

| Column header 1 | Column header 2 | Column header 3 | Column header 4 |
| --- | --- | --- | --- |
| Row 1 |  |  |  |
| Row 2 |  |  |  |
| Row 3 |  |  |  |

#### Heading 4 Style

Use Headings 1–6 for the main body of the report. Headings 1–3 are listed in the Contents.

Use Headings 7–9 for the appendix or appendices. Heading 7 is listed in the Contents. Headings 8 and 9 may be used if needed.

##### Heading 5 Style

* List paragraph style automatically selected for bullets and ordered lists
* List paragraph style automatically selected for bullets and ordered lists
* List paragraph style automatically selected for bullets and ordered lists

###### Heading 6 Style

**Figure 1** included below. Figure Caption style is automatically included in the List of Figures. Figure Notes style is provided for additional information.

Figure 1. Katrina iris

A hybrid of bog-tolerant African irises Dietes vegeta and Dietes bicolor, the Katrina Iris was developed in New Orleans just after Hurricane Katrina. Sale proceeds benefit wetland restoration.

# References

[Note: Use an author-date system for references. The examples below are in the recommended *Scientific Style and Format: The CSE Manual for Authors, Editors, and Publishers 8th Edition* (CSE 2014) format. For an online list of citation format examples in this format, see the Scientific Style and Format Citation Quick Guide (CSE c2014).]

[CSE] Council of Science Editors. 2014. Scientific style and format: the CSE manual for authors, editors, and publishers. 8th ed. Chicago (IL): University of Chicago Press. 722 p.

CSE. c2014. Scientific style and format citation quick guide. Chicago (IL): University of Chicago Press. [accessed 2017 May 15]. <http://www.scientificstyleandformat.org/Tools/SSF-Citation-Quick-Guide.html>.

Appendix A: Heading 7 Style

* 1. Heading 8 Style

Normal style

* + 1. Heading 9 Style

Normal style

Appendix B: Sample Table in Landscape Orientation

Table B-1. Sample table in landscape orientation with data in columns aligned on the decimal.

| Station | chl c2 | Pheo-phorbide | peridinin+isomer | Pyropheo-phorbide | 19-but fuxocantin | fuxocanthin | prasinoxanthin | 19-hex fuxocanthin | zeaxanthin | chl b | chl a | Pheo-phytin |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 | mg/m2 |
| 23 | 0.16 | 2.36 | 0.45 | 11.77 | 0.07 | 3.80 | 0.13 | 0.00 | 0.05 | 0.23 | 4.44 | 0.19 |
| 24 | 0.11 | 1.30 | 0.23 | 1.38 | 0.01 | 2.39 | 0.00 | 0.00 | 0.01 | 0.13 | 2.37 | 0.00 |
| 25 | 0.23 | 14.77 | 1.27 | 33.18 | 0.72 | 3.53 | 0.10 | 0.02 | 0.05 | 0.89 | 5.63 | 0.00 |

|  |  |
| --- | --- |
| Image result for department of interior logo | **Department of the Interior (DOI)**  The Department of the Interior protects and manages the Nation's natural resources and cultural heritage; provides scientific and other information about those resources; and honors the Nation’s trust responsibilities or special commitments to American Indians, Alaska Natives, and affiliated island communities. |
|  | **Bureau of Ocean Energy Management (BOEM)**  The mission of the Bureau of Ocean Energy Management is to manage development of U.S. Outer Continental Shelf energy and mineral resources in an environmentally and economically responsible way. |
|  | **BOEM Environmental Studies Program**  The mission of the Environmental Studies Program is to provide the information needed to predict, assess, and manage impacts from offshore energy and marine mineral exploration, development, and production activities on human, marine, and coastal environments. The proposal, selection, research, review, collaboration, production, and dissemination of each of BOEM’s Environmental Studies follows the DOI Code of Scientific and Scholarly Conduct, in support of a culture of scientific and professional integrity, as set out in the DOI Departmental Manual (305 DM 3). |