**Species Status Assessment Report Outline**

EXECUTIVE SUMMARY

* *Summarize the results of the SSA…*
  + Summarize the viability scenarios

TABLE OF CONTENTS

INTRODUCTION

* The Introduction sets the stage for the biology discussion to begin.

SPECIES’ ECOLOGICAL NEEDS

(Summarize here, and discuss in more detail later.)

* Historical Range and Distribution
* Life History
* Habitat

INDIVIDUAL NEEDS

* Resource Needs and/or Circumstances by Life Stage
* Conceptual Model

POPULATION NEEDS

* Resource Needs and/or Circumstances
* Conceptual Model
* Resilience

SPECIES NEEDS

* Resource Needs and/or Circumstances
* Conceptual Model
* Redundancy and Representation

CURRENT CONDITION

* Cause and Effects
* Individual Effects
* Population and Species Level Effects
* Relate Effects to Species’ Current Condition

SPECIES’ FUTURE CONDITION AND STATUS

* Introduction
* Resiliency
* Redundancy
* Representation
* Predicting Future Conditions (Cause and Effects)

LITERATURE CITED

APPENDIX

* Glossary of Acronyms
* Glossary of Terms

