

TABLE OF CONTENTS, VOLUME 3

CHAPTER 4: SECTIONS 4.7–4.12

4.7 CUMULATIVE EFFECTS	4-631
4.7.1 Structure of the Cumulative Impacts Analysis	4-632
4.7.2 Activities Not Associated with Oil and Gas Exploration and Development Considered in the Cumulative Effects Analysis.....	4-634
4.7.3 Oil and Gas Exploration and Development Activities Considered in the Cumulative Effects Analysis.....	4-642
4.7.4 Advances in Technology	4-681
4.7.5 Resource Protection Measures Considered in the Cumulative Effects Analysis	4-696
4.7.6 Other Information Considered in Cumulative Effects Analysis.....	4-698
4.7.7 Cumulative Impacts	4-700
4.7.8 Cumulative Effects Outside of the Planning Area from the Transport of Northeast National Petroleum Reserve-Alaska Produced Oil.....	4-885
4.8 UNAVOIDABLE ADVERSE EFFECTS	4-888
4.8.1 Air Quality and Climate	4-888
4.8.2 Paleontological Resources	4-888
4.8.3 Soil Resources	4-888
4.8.4 Water Resources	4-889
4.8.5 Vegetation	4-889
4.8.6 Wetlands and Floodplains	4-890
4.8.7 Fish.....	4-890
4.8.8 Birds	4-890
4.8.9 Mammals.....	4-892
4.8.10 Threatened and Endangered Species	4-892
4.8.11 Cultural Resources	4-893
4.8.12 Subsistence.....	4-893
4.8.13 Sociocultural Systems.....	4-894
4.8.14 Environmental Justice	4-894
4.8.15 Coastal Zone Management.....	4-894
4.8.16 Recreational Resources.....	4-895
4.8.17 Visual Resources	4-895
4.8.18 Economy	4-895
4.8.19 Public Health	4-895
4.9 RELATIONSHIP BETWEEN THE LOCAL SHORT-TERM USES AND MAINTENANCE AND ENHANCEMENT OF LONG-TERM PRODUCTIVITY	4-896
4.9.1 Air Quality and Climate	4-896
4.9.2 Paleontological Resources	4-896
4.9.3 Soil Resources	4-897
4.9.4 Water Resources	4-897
4.9.5 Vegetation	4-897
4.9.6 Wetlands and Floodplains	4-898
4.9.7 Fish.....	4-898
4.9.8 Birds	4-898
4.9.9 Mammals.....	4-899
4.9.10 Threatened and Endangered Species	4-899

4.9.11 Cultural Resources	4-900
4.9.12 Subsistence.....	4-900
4.9.13 Sociocultural Systems.....	4-901
4.9.14 Environmental Justice	4-901
4.9.15 Coastal Zone Management.....	4-901
4.9.16 Recreational Resources.....	4-901
4.9.17 Visual Resources	4-902
4.9.18 Economy	4-902
4.9.19 Public Health	4-902
4.10 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENT OF RESOURCES	4-903
4.10.1 Air Quality and Climate	4-903
4.10.2 Paleontological Resources	4-903
4.10.3 Soil Resources	4-903
4.10.4 Water Resources	4-903
4.10.5 Vegetation	4-904
4.10.6 Wetlands and Floodplains	4-904
4.10.7 Fish	4-904
4.10.8 Birds	4-904
4.10.9 Mammals.....	4-905
4.10.10 Threatened and Endangered Species	4-905
4.10.11 Cultural Resources	4-906
4.10.12 Subsistence.....	4-906
4.10.13 Sociocultural Systems.....	4-906
4.10.14 Environmental Justice	4-907
4.10.15 Coastal Zone Management.....	4-907
4.10.16 Recreational Resources.....	4-907
4.10.17 Visual Resources.....	4-907
4.10.18 Economy	4-907
4.10.19 Public Health	4-907
4.10.20 Oil and Gas Resources.....	4-908
4.11 LOW-PROBABILITY, VERY LARGE OIL SPILL.....	4-909
4.11.1 Introduction	4-909
4.11.2 Blowout Assumptions	4-911
4.11.3 Behavior and Fate of a Blowout Oil Spill During Various Seasons	4-912
4.11.4 Effects of a Low-Probability, Very Large Oil Spill	4-913
4.11.5 Comparison of Alternatives.....	4-928
4.12 ENERGY REQUIREMENTS AND CONSERVATION POTENTIAL OF VARIOUS ALTERNATIVES AND MITIGATION MEASURES	4-929

LIST OF TABLES

Table 4.7-A. Physical Size of the North Slope Villages Considered in the Cumulative Effects Analysis	4-636
Table 4.7-B. Population of North Slope Villages within the Cumulative Effects Analysis Area.....	4-636
Table 4.7-C. DEW-Line Sites Constructed on the North Slope of Alaska	4-638
Table 4.7-D. Oil Exploration and Development on the North Slope.....	4-644
Table 4.7-E. Past, Present, and Reasonably Foreseeable Oil and Gas Development on the North Slope.....	4-657
Table 4.7-F. North Slope Oil Infrastructure (1968-2001)	4-661
Table 4.7-G. Production, Reserves, and Resource Estimates Used in the Cumulative Analysis	4-678
Table 4.7-H. Past, Present, and Near Future Production and Development Total Disturbed Areas for the North Slope (in acres)	4-690
Table 4.7-I. Summary of Traditional Knowledge/Local Knowledge.....	4-827

Other Volumes of the Northeast National Petroleum Reserve-Alaska Final Supplemental IAP/EIS Include:

VOLUME 1

Chapter 1 – Introduction

Chapter 2 – Alternatives

Chapter 3 – Affected Environment

VOLUME 2

Chapter 4 – Environmental Consequences (sections 4.1 – 4.6)

VOLUME 4

Chapter 5 – Consultation and Coordination

Chapter 6 – Comments and Responses

VOLUME 5

Appendices, Bibliography, Glossary, and List of Acronyms

VOLUME 6: Maps

