

List of Preparers

Chapter 5



How to Use This Document

Our goal is to give you a reader-friendly document that provides an in-depth, accurate analysis of the proposed action, the alternative beddown locations, the no-action alternative, and the potential environmental consequences for each base. The organization of this Draft Environmental Impact Statement, or Draft EIS, is shown below.

Overall Proposal

Preface

Detailed Guide for Reading the Draft EIS

→ Go back to the Preface for a detailed guide for reading the Draft EIS.

Chapter 1

Purpose and Need for the Initial F-22 Operational Wing Beddown

→ Go back to Chapter 1 to learn about the purpose and need for the Initial F-22 Operational Wing Beddown.

Chapter 2

- Overview of the Proposed Action and Alternatives
- Alternative Identification Process
- Summary Comparison of Proposed Action and Alternatives

→ Go back to Chapter 2 for an overview of the proposed action and alternatives.

Information Specific to Each Base

Chapter 3

Five Base-Specific Sections

Langley AFB

Section LA1
Proposed
Action
Overview

Section LA2
Base-Specific
Project Details

Section LA3
Affected
Environment
and
Environmental
Consequences

Section LA4
Cumulative
Effects,
Irreversible, and
Irretrievable
Commitment of
Resources

Section LA5
Summary of
Proposed
Management
Actions

Eglin AFB

Section EG1
Alternative
Overview

Section EG2
Base-Specific
Project Details

Section EG3
Affected
Environment
and
Environmental
Consequences

Section EG4
Cumulative
Effects,
Irreversible, and
Irretrievable
Commitment of
Resources

Section EG5
Summary of
Proposed
Management
Actions

Elmendorf AFB

Section EL1
Alternative
Overview

Section EL2
Base-Specific
Project Details

Section EL3
Affected
Environment
and
Environmental
Consequences

Section EL4
Cumulative
Effects,
Irreversible, and
Irretrievable
Commitment of
Resources

Section EL5
Summary of
Proposed
Management
Actions

Mtn Home AFB

Section MH1
Alternative
Overview

Section MH2
Base-Specific
Project Details

Section MH3
Affected
Environment
and
Environmental
Consequences

Section MH4
Cumulative
Effects,
Irreversible, and
Irretrievable
Commitment of
Resources

Section MH5
Summary of
Proposed
Management
Actions

Tyndall AFB

Section TY1
Alternative
Overview

Section TY2
Base-Specific
Project Details

Section TY3
Affected
Environment
and
Environmental
Consequences

Section TY4
Cumulative
Effects,
Irreversible, and
Irretrievable
Commitment of
Resources

Section TY5
Summary of
Proposed
Management
Actions

Overall Proposal

Chapter 4

References

Volume 2

Chapter 5

List of Preparers

Volume 2

Chapter 6

Index

Volume 2

Appendices

Volume 2

Glossary, Acronyms and Abbreviations

5 LIST OF PREPARERS

Name	Project Role	Affiliation	Years of Experience	DEGREE		
				B.S./ B.A	M.S./ M.A.	Ph.D.
John Austin	Noise	HQ ACC/CEVP	1	*		
Marianne Aydil	Air Quality	AMEC	10	*		*
Eric Beshore	Base Resource Coordinator	SAIC	29	*	*	
Joseph F. Briganti	Base Resource Coordinator	SAIC	24	*	*	
G. Michael Brown	Project File	SAIC	1	*		
William Brown	GIS	SAIC	12	*	*	
Yvonne Bumpers	Project File	SAIC	12	*		
Chuck Burt	Biological Resources	SAIC	26	*	*	
Robert Cavallaro	Biological Resources	SAIC	13	*		
Christopher Clayton	Socioeconomics	SAIC	26	*	*	*
Alexandra Cole	Cultural Resources	SAIC	23	*	*	
Brenda Cook	Project Manager/ Environmental Analyst	HQ ACC/CEVP	10	*		
Karen Daniels	Base Resources Coordinator	SAIC	24	*	*	
Linda Devine	Noise	HQ ACC/CEVP	17			
Dave Dischner	Cumulative Resources	SAIC	24	*		
Bill Doering	Biological Resources	SAIC	10	*	*	
Jerry Dougherty	Hazardous/ Security	SAIC	18	*	*	
Claudia Druss	Cultural Resources	SAIC	21	*	*	
John Everingham	Quality Assurance	SAIC	25	*	*	
Michele Fikel	Visual Resources	SAIC	12	*		
Kimberly Freeman	Production Manager	SAIC	16			
Sheri Freemuth	Deputy Project Manager/Land Use	SAIC	17	*	*	
Jon Goyert	GIS	SAIC	27	*	*	*
Mary Hassell	Senior Technical Analyst	Geo Marine	16	*	*	
Susan Hale	Public Involvement/ Senior Production Manager	SAIC	31			
Robert Henke	Biological Resources	SAIC	19	*	*	
Jane Hildreth	Biological Resources	AMEC	15	*	*	
Chareé Hoffman	Environmental Analyst	HQ ACC/CEVP	2	*		
Claudia Laughlin	Graphics	SAIC	6			
Kathy Lombardi	Community Infrastructure	SAIC	8	*	*	

Name	Project Role	Affiliation	Years of Experience	DEGREE		
				B.S./ B.A	M.S./ M.A.	Ph.D.
Mike Lucas	Noise	Wyle Labs	12	*	*	
Walter McKee	Biological Resources	SAIC	15	*		
Robert Maroney	Biological Resources	SAIC	5	*	*	
Monica Neiwert	Base Resource Coordinator	AMEC	5	*		
Kevin Peter	Deputy Project Manager/DOPAA	AMEC	22	*	*	
Dennis Peters	Biological Resources	SAIC	19	*	*	
Ken Plotkin	Noise	Wyle Labs	29	*	*	*
Kathy Rose	Public Affairs/ DOPAA	AMEC	6	*	*	
Karen Shamonsky	Spatial Analyst	Loyola Enterprises	3	*		
Mark Sherwin	Soils and Water	AMEC	12	*	*	
Forest Smith	Editor	SAIC	27	*		
Lisbeth Springer	Environmental Justice	SAIC	18	*	*	
Ned Studholme	Transportation	SAIC	26	*	*	
Christa Stumpf	Project Coordinator	SAIC	5	*	*	
Bob Thompson	Airspace	SAIC	30	*	*	
Robert Van Tassel	Project Manager	SAIC	27	*	*	
Andrew Vliet	Quality Assurance	SAIC	14	*		*
Chris Wildt	Cultural Resources/ Project File	SAIC	9	*		
William Willis	Task Management	SAIC	35	*	*	*