FINDING OF NO SIGNIFICANT IMPACT (FONSI)

Environmental Assessment For the Temporary Movement Of B-1B Aircraft and Flight Operations to Grand Forks AFB, North Dakota

This Finding of No Significant Impact (FONSI) was prepared by 28th Bomb Wing, Air Force Global Strike Command (AFGSC), Ellsworth AFB (EAFB), SD, and 319th RW, Air Combat Command (ACC), Grand Forks AFB (GFAFB), ND. This Environmental Assessment (EA) analyzed the potential effects of the Proposed Action and Alternatives as required in accordance with the National Environmental Policy Act of 1969 (NEPA), Title 42 United States Code (USC) §4321 et seq.; implementing regulations issued by the President's Council on Environmental Quality (CEQ) Regulations, Title 40, Code of Federal Regulations (CFR) §§1500-1508; and agency regulations, policies, and procedures for implementing CEQ Regulations and NEPA, including: 32 CFR §989, Environmental Impact Analysis Process (EIAP), and Air Force Instruction (AFI) 32-1015, Integrated Installation Planning. The Department of the Air Force (DAF) has prepared this EA to identify and assess the potential environmental consequences associated with the temporary relocation of B-1B aircraft and operations to GFAFB while EAFB is closed to for runway repairs.

The decision in this FONSI is based on information contained in the EA and supporting technical studies, which are hereby incorporated by reference. The EA's purpose was to determine the potential impacts on the environment from the Proposed Action and to evaluate whether any would be significant.

Description of the Proposed Action and Alternatives

The purpose of the proposed action is to temporarily operate approximately seventeen (17) B-1B aircraft, 1,000 personnel, munitions and support equipment to an alternate location, from Ellsworth AFB, SD, for approximately 10 months. The 28 BW is the Air Force lead B1-B conventional bomb wing and provides critical rapid deployment and long-range strike capabilities around the world. The 28 BW needs to operate from an alternative airfield while runway repairs are completed between February 2025 and November 2025 at EAFB. The host airfield must contain adequate runway length and width to support B-1B operations, and the capability to operate all 17 aircraft from the same airfield. The host airfield must also have requisite infrastructure in place to fuel, support, and supply the B-1B.

Because the military mission must be maintained, the aircraft operating at EAFB and the supporting functions, such as logistic and aircraft maintenance, will be temporarily relocated to GFAFB. GFAFB will provide the 28 BW with ramp, runway space, shared operational facilities and munition storage and loading areas needed to operate from an alternative runway location during the time the EAFB runway is closed from February 2025 through November 2025.

Preferred Alternative

The Preferred Alternative consists of the following components:

- Construct up to three temporary hangers on an existing concrete ramp. The hangers are required to perform aircraft maintenance on aircraft. Power to the hangers will be supplied by connecting to the existing commercial power.
- GFAFB is providing hangar 613 for additional aircraft maintenance. The hangar door will be modified to accommodate the tail section of the B-1B. Additional electrical and lighting upgrades may also be required.
- Building 556 will be shared with the 319 Reconnaissance Wing (RW). Electrical and HVAC repairs are required to make the area useable for operations and mission planning.
- Temporary relocation of 17 B-1B. GFAFB has the required space to park the aircraft on the ramp on the east side of the runway.
- Establish a temporary deicing operation at GFAFB. Equipment from EAFB will be transferred to GFAFB for deicing and recovery of deicing fluid.
- Temporarily relocate up to 1,000 airmen and civilians to GFAFB to support operations. The 28 Bomb Wing (BW) will transfer personnel, munitions, equipment and supplies to limit impacts to 319 RW operations.
- One to four sorties would occur per day. Approximately 900 sorties would be completed in the 10-month period.
- The 319 RW has supplied additional workspace in the following buildings for shared use: B520, B521, B522, B556, B601, B603, B605, B607, B609, B613, B633, B661, B668, and B670. The facilities will be used for equipment storage, office space, and additional maintenance areas. Additionally, six (6) munition storage structures are available for use, to include 739, 740, 743, 744, 745 and 746.
- Potential buildings that may be used during the relocation use with the 319 RW include: B117, B232, B143, B316, B326, B409, B410, B513, B516, B517, B523, B528, B621 and B622. The potential buildings would provide additional administrative space, training areas, and storage. No modifications would be required for use.
- Minor aircraft maintenance will occur at GFAFB while periodic, major maintenance will be completed at Dyess Air Force Base (DAFB) when required.

No Action Alternative

CEQ regulations require consideration of the No Action Alternative which serves as the baseline condition against which the impacts of the Proposed Action and Alternatives can be evaluated. Under the no action alternative, the temporary movement of B-1B Aircraft from EAFB to GFAFB would not occur. Aircraft and equipment would be grounded at EAFB during the 10-month runway replacement resulting in a loss of training and military readiness.

Best Management Practices and Mitigation

GFAFB (ACC) owns and operates the existing range and employs Best Management Practices (BMPs) as required by DAF regulations and permits to minimize potential minor adverse environmental impacts and maintain good stewardship. The BMPs will be implemented as appropriate for the proposed action and include measures for airspace, land use, air quality, noise, earth resources, water resources, biological resources, cultural resources, socioeconomics, hazardous waste and materials, and safety and occupational health.

No other measures are required to reduce anticipated effects. The relocation is temporary and will likely not result in long term significant impacts. As discussed in sections regarding water resources (3.8.), safety (3.9), hazardous waste (3.12) following Air Force protocols, environmental protection measures, permits and environmental response plans will reduce potential for minor spills including spills of hazardous material, to reach drainages. Environmental protection measures as required by permits and plans will be used to reduce environmental impacts to below significant levels.

Anticipated Environmental Effects

The analyses of the affected environment and environmental consequences of implementing the Proposed Action presented in the EA, coupled with informal consultation with U.S. Fish and Wildlife Service (USFWS), concluded that the proposed action "May affect, but not likely to adversely affect," a single endangered species, the Northern Long Eared Bat (NLEB). The base is on the far western edge of NLEB range. It has not been found on base or the surrounding vicinity. Monarch butterflies are listed as a candidate species and have the potential to occur on Grand Forks AFB, however no critical habitat exist in APE and no habitat modification will occur during the relocation. No other threatened and endangered species have been located in the APE and no critical habitat exists on base or within the noise contours for T&E species.

The buildings and hangers that will be used at GFAFB are not eligible for the National Register of Historic Places (NHRP). A class III cultural resource survey was recently completed in 2023 and covered 1,293 acres. No eligible artifacts or historic properties were identified during the extensive survey. This survey encompasses the area the aircraft and personnel will be using during the relocation. No historic properties will be affected by this action.

The DAF has concluded that there would be no significant adverse effects on the following resources as a result of the proposed action: airspace, land use, air quality greenhouse gases and climate, biological resources, geology and soils, safety and occupational health, water resources, socioeconomics, or hazardous materials and hazardous waste. In addition, the EA concluded that the Proposed Action would not affect environmental justice or create any environmental health and safety risks to children. The noise contours cover significantly more acres than current conditions but are located primarily outside the western portion of the base. Schools, churches

and base residences do not fall within the contours. The area surrounding GFAFB is agriculturally based and thus sparsely populated.

Finding of No Significant Impact

Based on my review of the facts and analyses contained in the attached EA, I conclude the temporary beddown of B-1B aircraft, personnel, munitions and equipment will have no significant environmental impact, either by itself or cumulatively with other projects at and near GFAFB. Accordingly, an environmental impact statement is not required. The signing of the finding of no significant impact completes the environmental impact analysis process. The Notice of Availability (NOA) initiated a 30-day public review and comment period that began September 11, 2024. The DAF anticipated that the public comment period would close on 10 October 2024. The public review period was extended until October 29, 2024, in light of modifications to the published EA. No comments were received during the public comment period. See attached EA for more information.

Timothy A. Monroe, Colonel, USAF	DATE	
Commander, 319 Reconnaissance Wing		

ENVIRONMENTAL ASSESSMENT FOR

THE TEMPORARY MOVEMENT OF B-1B AIRCRAFT AND FLIGHT OPERATIONS TO GRAND FORKS AFB, NORTH DAKOTA

ID Number: EAXX-007-57-000-1723831243

PREPARED BY:

Department of the Air Force

Ellsworth Air Force Base, South Dakota, 57706

14 October 2024

Privacy Advisory

This Environmental Assessment (EA) is provided for public comment in accordance with the National Environmental Policy Act of 1969 (NEPA), the President's Council on Environmental Quality NEPA Regulations (40 Code of Federal Regulations [CFR] Parts 1500 - 1508), and 32 CFR Part 989, *Environmental Impact Analysis Process (EIAP)*. For this EA, the updated September 2020 CEQ NEPA rules (85 Federal Register 43304 through 43376) are being followed, as modified by the CEQ NEPA Implementing Regulations Revisions Final Rule, effective 20 May 2022. The EIAP provides an opportunity for public input on Department of the Air Force (DAF) decision-making, allows the public to offer input on alternative ways for the DAF to accomplish what it is proposing, and solicits comments on the DAF's analysis of environmental effects.

Public commenting allows the DAF to make better informed decisions. Letters or other written or oral comments provided may be published in the EA. As required by law, comments provided will be addressed in the EA and made available to the public. Providing personal information is voluntary. Any personal information provided will be used only to identify your desire to make a statement during the public comment portion of this process. Private addresses will be compiled to develop a stakeholders list; however, only the names of the individuals making comments and specific comments will be disclosed. Personal home addresses and phone numbers will not be published in the EA.

Compliance with Section 508 of the Rehabilitation Act

This document is compliant with Section 508 of the Rehabilitation Act. This allows assistive technology to be used to obtain the available information from the document. Due to the nature of graphics, figures, tables, and images occurring in the document, accessibility is limited to a descriptive title for each item.

Compliance with Revised CEQ Regulations

This document has been verified that it does not exceed 75 pages, not including appendices, as defined in 40 CFR § 1501.5(f). As defined in 40 CFR § 1508.1(v) a "page" means 500 words and does not include maps, diagrams, graphs, tables, and other means of graphically displaying quantitation or geospatial information.

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LIST OF ABBREVIATIONS / ACRONYMS

ACAM Air Conformity Applicability Model

ACM Asbestos-containing materials
AF/FP Anti-terrorism/Force Protection

AFI Air Force Instruction
AFMAN Air Force Manual
APE Area of Potential Effect
APZ Accident Potential Zone
APZ Accident Potential Zone

ARPA Archaeological Resources Protection Act

BG Block Group
BW Bomb Wing

C&D Construction and demolition
CEQ Council on Environmental Quality
CFR Code of Federal Regulations

CO Carbon Monoxide
CT Census Tracts
CZ Clear Zone

DAFI Dept. of Air Force Instruction

dBA decibels

DNL Day Night Average Sound Level
EA Environmental Assessment
EAFB Ellsworth Air Force Base

EIAP Environmental Impact Analysis Process

EIS Environmental Impact Statement

EO Executive Order

ESA Endangered Species Act

FONSI Finding of No Significant Impact
GFAFB Grand Forks Air Force Base

GHG Greenhouse gas

HAP Hazardous Air Pollutant

HWMP Hazardous Waste Management Plan

ICRMP Integrated Cultural Resource Management Plan

LBP Lead-based paint

LQG Large quantity generator
MBTA Migratory Bird Treaty Act

NAAQS National Ambient Air Quality Standards

ND North Dakota NE Nebraska

NHPA National Historic Preservation Act

Temporary relocation of 17 B-1B from EAFB to GFAFB

NO2 Nitrogen dioxide NOA Notice of Availability

O₃ Ozone
Pb Lead
PL Public Law

PM Particulate Matter

PRTC Powder River Training Complex

PSD Prevention of Significant Deterioration

ROI Region of Influence RW Reconnaissance Wing

SD South Dakota

SHPO State Historic Preservation Office

SIP State Implementation Plan

SO₂ Sulfur dioxide

SPCC Spill Prevention Control and Countermeasure

SQG Small quantity generator

SWPPP Storm Water Pollution Prevention Plan

T&E Threatened and Endangered

TX Texas

U.S.C. United States Code USCB US Census Bureau

USEPA US Environmental Protection Agency

USFWS US Fish and Wildlife Service

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CHAPTER 1 PURPOSE OF AND NEED FOR THE PROPOSED ACTION

1.1 INTRODUCTION

The runway at Ellsworth Air Force Base (EAFB), South Dakota will be closed for repairs for approximately ten months from February 2025 through November 2025. In order to ensure continuity of operations, the 28 Bomb Wing (BW) at EAFB must operate from an alternative airfield during the closure period. An Environmental Assessment (EA) is being prepared to evaluate any potential environmental impacts which may result from the temporary relocation of aircraft, equipment, munitions and personnel from EAFB.

The Proposed Action would temporarily relocate approximately seventeen (17) B-1B aircraft, 1,000 personnel, munitions and support equipment to Grand Forks AFB (GFAFB), ND, for approximately 10 months. The Proposed Action would occur during the period that EAFB's runway is closed for repairs.

The 1969 National Environmental Policy Act (NEPA), as amended, requires federal agencies to consider environmental consequences in their decision-making process. The President's Council on Environmental Quality (CEQ) has issued regulations to implement NEPA that include provisions for both the content and procedural aspects of the required environmental impact analysis. The Air Force Environmental Impact Analysis Process (EIAP) is accomplished through adherence to the procedures set forth in CEQ regulations (40 Code of Federal Regulations [CFR] §§1500-1508) and 32 CFR §989 (Air Force Environmental Impact Analysis Process). These federal regulations establish both the administrative process and substantive scope of the environmental impact evaluation designed to ensure that deciding authorities have a proper understanding of the potential environmental consequences of a contemplated course of action.

A Notice for Early Public Review describing the Proposed Action was posted in the Forum of Fargo-Moorhead and Grand Forks Herald on August 8 and 9, 2024, respectively. The Notice of Availability (NOA) for the Draft EA, was published in Forum of Fargo-Moorhead and Grand Forks Herald on September 9 and 10, 2024, respectively. The NOA was republished in the newspapers on September 23, 2024. Additionally, a 15-day extended comment period was published in the Forum of Fargo-Moorhead and Grand Forks Herald on October 14, 2024 along with the FONSI. The public comment period ended on October 29, 2024. These documents were be made available on the internet at the https://www.grandforks.af.mil/About-Us/Economic-and-Environmental-Information/. Copies of the Draft EA and FONSI were distributed to federal, state, and local agencies and applicable Federally recognized Native American Tribes. No requests were made by other individuals or organizations for copies of the Draft EA and FONSI during the public review period. Additionally, no public comments were received at 525 Tuskegee Airmen Blvd, Grand Forks AFB, North Dakota, 58205, or, by email, to robert.greene.13@us.af.mil.

1.2 LOCATION OF THE PROPOSED ACTION

GFAFB is in Grand Forks County in ND. The City of Grand Forks is approximately 15 miles to the east of the base and the town of Emerado, ND is to the southeast. The area surrounding the base and airfield is rural and has a low population density.

1.3 PURPOSE OF AND NEED FOR THE PROPOSED ACTION

The CEQ regulations implementing the NEPA require that an EA specify the underlying purpose of and need to which an agency is responding in proposing actions and alternatives (40 CFR 1502.13). The purpose of the proposed action is to temporarily operate approximately seventeen (17) B-1B aircraft, 1,000 personnel, munitions and support equipment to an alternate location, from Ellsworth AFB, SD, for approximately 10 months. The need for the proposed action is to ensure that there is no interruption in the mission of the 28 BW. The 28 BW is the Air Force lead B1-B conventional bomb wing and provides critical rapid deployment and long-range strike capabilities around the world. The 28 BW operates two of three squadrons of B-1Bs and must maintain routine operations to ensure military readiness. The 28 BW needs to operate from an alternative airfield while runway repairs are completed between February and November 2025 at EAFB. The host airfield must contain adequate runway length and width to support B-1B operations, and the capability to operate all 17 aircraft from the same airfield. The host airfield must also have requisite infrastructure in place to fuel and provide basic support for the B-1B.

1.4 DECISION TO BE MADE

The EA will evaluate the potential environmental consequences associated with the Proposed Action to temporarily relocate B-1B aircraft, operations, and personnel to GFAFB for approximately 10 months of operation. Based on the analysis in the EA, DAF will make one of three decisions regarding the Proposed Action (32 CFR 989.14(a)).

- 1. Determine the Proposed Action and alternatives would have no significant environmental impacts and issue a signed Finding of No Significant Impact (FONSI).
- 2. Initiate preparation of an Environmental Impact Statement (EIS) if it is determined that implementing the Proposed Action or alternatives would result in significant environmental impacts.
- 3. Select the No Action Alternative, whereby the Proposed Action would not be implemented.

As required by NEPA and CEQ regulations implementing NEPA (40 CFR Parts 1500 – 1508), preparation of an environmental document must precede final decisions regarding a proposed major federal action and be available to inform decision-makers of the potential environmental impacts.

1.5 APPLICABLE REGULATORY REQUIREMENTS AND INTERGOVERNMENTAL COORDINATION

1.5.1 Intergovernmental Coordination, Public and Agency Participation

NEPA and CEQ Regulations require that environmental information be made available to federal agencies, Native American tribes, state agencies, local units of government, and the general public throughout the decision-making process and prior to making a final decision. Per the requirements of Executive Order (EO) 12372, Intergovernmental Review of Federal Programs, as amended by EO 12416, federal, state, and local agencies with jurisdiction that could potentially be affected by the proposed and alternative actions were notified during the development of this EA. U.S. Fish and Wildlife Service (USFWS) consultation is required in accordance with Section 7 of the Endangered Species Act of 1973 (ESA; 16 U.S.C. § 1531 et seq.) (October 2020). A mailing list of the recipients of this correspondence as well as a sample of the outgoing letters is included in Appendix A.

1.5.2 Government-to-Government Consultation

Government-to-government consultation between the DAF and Native American tribes having historic, cultural, or religious ties to areas where the Proposed Action was be conducted in accordance with the National Historic Preservation Act (NHPA) (54 U.S.C. § 300101, et seq) and its implementing regulations at 36 CFR Part 800 which requires federal agencies to consult with Federally Recognized Tribes on proposed undertaking that have the potential to effect

Consistent with the NHPA, the Native American Graves and Protection and Repatriation Act (25 USC § 3001 et seq.), US Department of Defense Instruction 4710.02, *Interactions with Federally Recognized Tribes*, the Air Force consulted with federally recognized tribes that are historically affiliated with lands in the vicinity of the Proposed Action and Alternatives to consult on all proposed undertakings that have a potential to affect properties of cultural, historical, or religious significance to the tribes. The tribal consultation process is distinct from NEPA consultation and requires separate notification to all relevant tribes. The timelines for tribal consultation are also distinct from those of NEPA consultation. The Grand Forks point of contact for Federally recognized tribes is the Base Commander. The point of contact for consultation with the Tribal Historic Preservation Officer and the State Historic Preservation Officer (SHPO) is the Grand Forks AFB Cultural Resources Manager. A mailing list of the fifty-eight (58) tribal government recipients of this invitation to consult as well as a sample of the outgoing correspondence is included in Appendix A.

1.5.3 Agency Consultations and Coordination

Implementation of the Proposed Action involves coordination with several agencies. Compliance with Section 7 of the ESA requires consultation with the USFWS. On 11 July 2024, the DAF

initiated Section 7 consultation under the ESA for the Proposed Action using the USFWS Information for Planning and Consultation (IPaC) tool. A species list was obtained that identified threatened and endangered species within the Proposed Action area. Two species were identified: the northern long eared bat (federally endangered), and monarch butterfly (candidate species). Based on the analysis no critical habitats were present for either species and a determination of "May Affect, Not Likely to Adversely Affect" was reached for the northern long eared bat. USFWS concurred on 31 July 2024 (Atch 1). The information is included in Appendix D and incorporated into this EA where applicable.

The DAF also coordinated with state agencies regarding potential effects from the Proposed Action. Compliance with Section 106 of the NHPA and implementing regulations (36 CFR Part 800) require SHPO be given the opportunity to concur on determinations of eligibility and effects. Consultation letters were sent to Montana, North Dakota and South Dakota SHPO offices. A mailing list of agency correspondence is located in Appendix A. All of the state SHPOs concurred with the proposed Area of Potential Effects and finding that No Historic Properties will be Affected.

1.5.3 Other Regulatory Requirements

EA considers all applicable laws and regulations, including but not limited to the following:

- NEPA of 1969 (Public Law [PL] 91-190, 42 United States Code [U.S.C.] §4321-4347)
- 32 CFR §989, Environmental Impact Analysis Process
- 40 CFR §1500-1505, CEQ's Regulations on Implementing NEPA
- 50 CFR §402, Interagency Cooperation Endangered Species Act of 1973, as amended
- U.S. Army Corps of Engineers wetlands policy
- Endangered Species Act (ESA) of 1973 (16 U.S.C. §1531-1542)
- Migratory Bird Treaty Act (MBTA) of 1918 (16 U.S.C. §703-712; Ch. 128; July 13, 1918; 40 Stat. 755)
- Archaeological Resources Protection Act (ARPA) of 1979
- National Historic Preservation Act (NHPA) of 1966 (36 CFR §800)
- Native American Graves Protection and Repatriation Act of 1991 (25 U.S.C. §3001 et seq.)
- Executive Order (EO) 11988 Floodplain Management
- EO 11990 Protection of Wetlands
- EO 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations
- Air Force Manual (AFMAN) 32-7003, Integrated Natural Resources Management
- AFMAN 32-7003, Cultural Resources Management
- AFI 32-7066, Environmental Baseline Surveys in Real Property Transactions
- Clean Air Act of 1970 (42 U.S.C. §7401 et seq.)
- AFMAN 32-7002, Air Quality Compliance and Resource Management
- United States Air Force Air Quality EIAP Guide found online at http://aghelp.com.
- Clean Water Act of 1972 (33 U.S.C. §1251 et seq.)

- Pollution Prevention Act of 1990 (42 U.S.C. §13101 and §13102 et seq.)
- Air Force Air Quality EIAP Guide Fundamentals, Volume 1 of 2
- Considering Cumulative Effects under the National Environmental Policy Act, Council on Environmental Quality, January 1997
- CEQ document "Environmental Justice, Guidance Under the National Environmental Policy Act"
- Air Force Guide for Environmental Justice Analysis under the EIAP

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CHAPTER 2 DESCRIPTION OF THE PROPOSED ACTION AND ALTERNATIVES

This section provides detailed information on the Proposed Action and Alternatives, including the No Action Alternative. As discussed in Section 1.4, the NEPA process is used to evaluate potential environmental consequences associated with a Proposed Action and consider alternative courses of action. Reasonable alternatives must satisfy the purpose of and need for a Proposed Action, as defined in Section 1.3. In addition, CEQ regulations also requires the inclusion of a No Action Alternative against which potential effects can be compared. While the No Action Alternative would not satisfy the purpose of or need for the Proposed Action, it is analyzed in accordance with CEQ regulations.

2.1 DESCRIPTION OF ALTERNATIVES

NEPA and the CEQ regulations mandate the consideration of reasonable alternatives for the Proposed Action. Reasonable alternatives are those that could be used to meet the purpose of and need for the Proposed Action. Among the alternatives evaluated is a No Action Alternative, which evaluates the potential consequences of not undertaking the Proposed Action and serves to establish a comparative baseline for analysis.

2.1.1 Alternative 1: Proposed Action (Preferred Alternative)

Under the Proposed Action, GFAFB would provide the 28 BW with ramp, runway space, operational facilities and munition storage and loading areas needed to operate from an alternative runway location during the time the EAFB runway is closed (**Figure 2-1**). The Proposed Action would allow the 28 BW to continue its mission without disrupting the mission of the 319th Reconnaissance Wing (319 RW) at GFAFB. The 319 RW currently oversees the infrastructure and support for the unmanned RQ-4 missions across the globe.

The Air Force proposes to temporarily relocate 17 B-1B aircraft, support operations, equipment, munitions, and up to 1,000 personnel to satisfy the Purpose and Need for the Action described above. B-1B aircraft operated out of GFAFB until 1994; however, they no longer have the operational personnel, equipment, supplies or munitions to adequately support the 28 BW. The 28

BW will supply personnel, munitions, equipment and supplies to limit impacts to 319 RW operations.

Pending completion of any required environmental assessment and pending availability of funding, preparation for the proposed action would begin prior to flight operations. Movement of munitions and equipment would occur as early as November 2024. Movement of the aircraft would occur in December 2024 and January 2025. Actual flight and training operations would not begin until 1 February 2025.

The operation of the B-1B aircraft and associated personnel would use a combination of new and existing structures for operations, maintenance, storage of supporting equipment and munitions. Existing buildings, or portions of buildings, have been identified for use or shared use with the 319 RW and include: B520, B521, B522, B556, B601, B603, B605, B607, B609, B613, B633, B661, B668, and B670 (**Figure 2-2**). Additionally, six (6) munition storage structures are available for use and include 739, 740, 743, 744, 745 and 746 (**Figure 2-2**). Additional buildings have been identified for potential office and storage space and include buildings 117, 143, 316, 326, 408, 409, 410, 513, 516, 517 and 528. No major modifications of these facilities would be required and would be shared space with the 319 RW.

The temporary relocation will require construction of up to three temporary hangars for aircraft maintenance which will be installed on the Charlie Ramp (Figure 2-2). Power to the hangars will be supplied by connecting to the existing GFAFB power system. Minor modifications and repairs of available facilities selected for use for aircraft, operations, maintenance and support activities may be required. While some B-1B aircraft maintenance will occur at GFAFB, scheduled aircraft maintenance activities will occur at Dyess AFB periodically. When aircraft are scheduled for major maintenance, or when unexpected major maintenance is required, aircraft will travel from GFAFB to Dyess AFB. It is anticipated that one to two aircraft will be located at DAFB per month for washdowns, inspections, and upgrades, as needed. Dyess AFB has available hangar space and equipment available. Activities related to B-1B maintenance and environmental impacts at DAFB are fully discussed in the Dyess Air Force Base and Ellsworth Air Force Base B-1 Force Structure Changes Environmental Assessment (DAFB 2002) and the Dyess Air Force Base Air Installation Compatible Use Zone (AICUZ) Study (Dyess 2015). Preparation of infrastructure and the movement of munitions and equipment would be completed in a phased approach starting in November of 2024, if approved, and funding becomes available. Expected facility use and required modifications to the buildings are in Table 2-1. Personnel would be housed off-base in hotels and available rental apartments. Personnel from the 28 BW would begin arriving in December and reach full staffing by April of 2025 (Table 2-2).

Flight operations would increase at GFAFB by up to four (4) landings and takeoffs (LTOs) per day. Operation of aircraft would use the existing flight path routings and operating hours that GFAFB currently uses for departures and arrivals at the airfield. B-1B training operations would continue to use the PRTC airspace. The relocation of B-1B aircraft to GFAFB will result in approximately 900 additional flight operations during the EAFB runway closure. The Area of Potential Effect of the Proposed Action includes the airfield, the area under the B-1B noise contours, the flight path to the PRTC and buildings that will be used to support B-1B operations (**Figure 2-3**, **Figure 2-4**).

Fig 2-1. Proposed Action Area

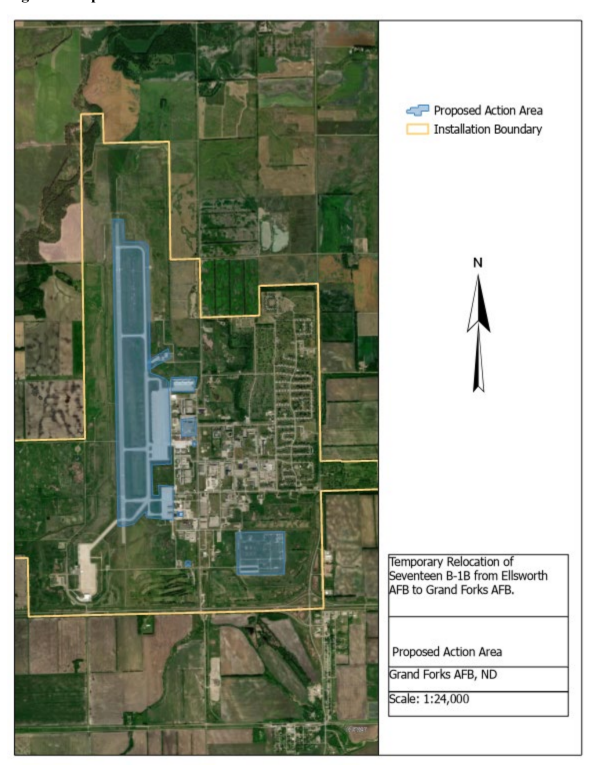


Figure 2-2. Proposed Facility Use at Grand Forks AFB

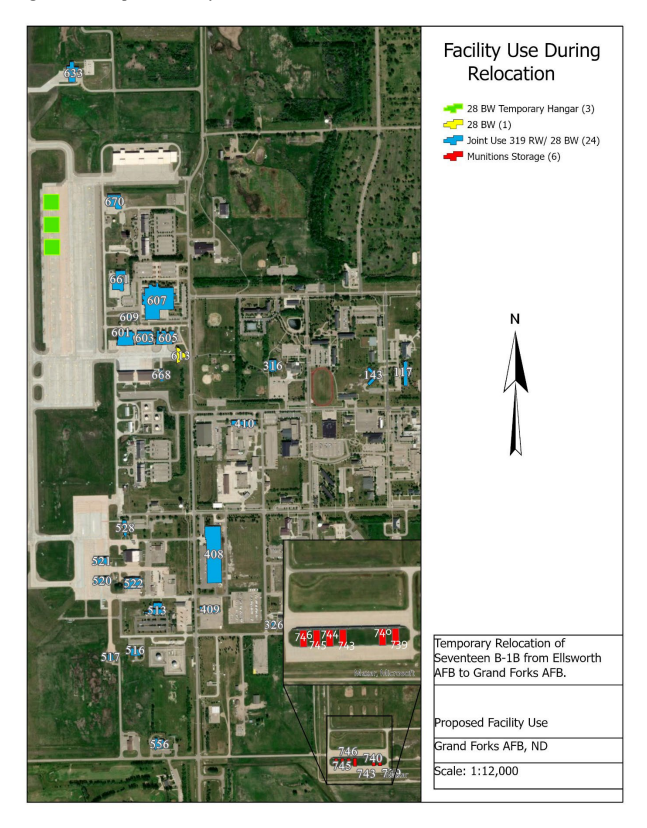


Table 2-1. Proposed Facilities for aircraft, personnel, munitions and equipment storage

APE	Proposed Undertaking	Planned	Construction	Eligibility Status
Facilities	Intended Use	Modifications	Date	Document Ref
408	Base Supply Warehouse. Joint use with 319 RW. Hazardous Waste Storage	None Planned	1964	Determined Not Eligible; 2011 Survey
520	Snow Removal and Deicing Equipment- Joint use with 319 RW	None Planned	1958	Determined Not Eligible; 2011 Survey
521	Snow Removal and Deicing Equipment- Joint use with 319 RW	None Planned	1958	Determined Not Eligible; 2011 Survey
522	Portion of hangar available for LRS vehicles. Joint use with 319 RW Pavements Maintenance Facility.	None Planned	1957	Determined Not Eligible; 2011 Survey
556	Operations and Mission Planning Office Space/Air crew flight equipment storage. Joint use with 319 RW	HVAC Repair Electrical Repair	1983	Less than 50 years
601	Hangar-joint use with 319 RW	None Planned	1959	Determined Not Eligible; 2011 Survey
603	Hangar -joint use with 319 RW	None Planned	1959	Determined Not Eligible; 2011 Survey
605	Hangar -joint use with 319 RW	None Planned	1961	Determined Not Eligible; 2011 Survey
607	Joint Use with 319 RW-Office Space	None Planned	1959	Determined Not Eligible; 2011 Survey
609	Joint use with 319 RW	None Planned	1961	Determined Not Eligible; 2011 Survey
613	Hangar	Hangar Door Modification for B1 Maintenance	1962	Determined Not Eligible; 2011 Survey
633	Fire Station- Fire truck and 10 personnel from EAFB to assist GFAFB Fire Department	None Planned	2011	Less than 50 years

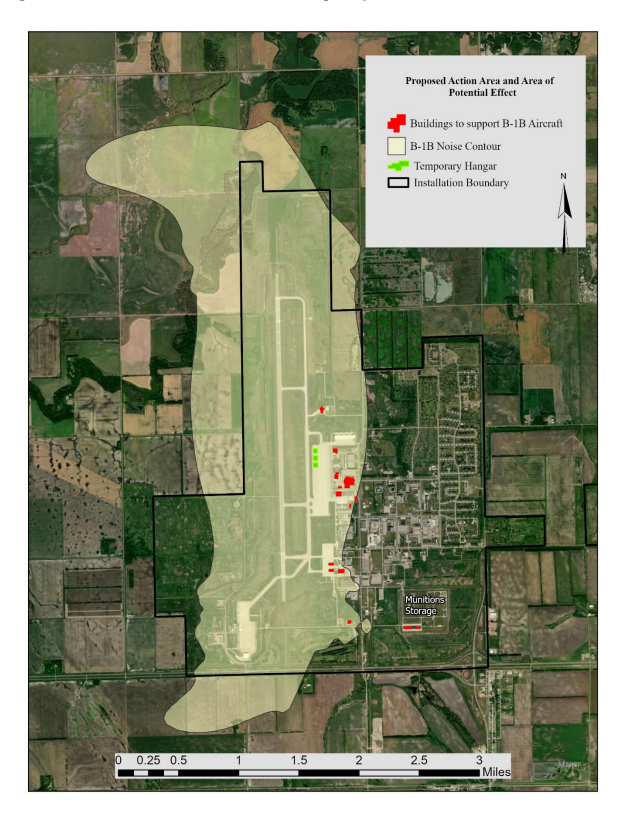
661	Joint use with 319 RW2 Bays for AGE storage	None Planned	1988	Less than 50 years
668	Equipment Storage- CTK	None Planned	1986	Less than 50 years
670	LRS Part Storage and Supply	None Planned	1990	Less than 50 years
739	Munition Storage- 75% of space available	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
740	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
743	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
744	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
745	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
746	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
Potential Additional Facilities				
117	Administrative Space / Storage. Joint use with 319 RW.	None Planned	1959	Determined Not Eligible; 2011 Survey
143	Administrative Space / Storage. Joint use with 319 RW.	None Planned	2002	Less than 50 years
232	Administrative Space / Storage. Joint use with 319 RW.	None Planned	1957	Determined Not Eligible; 2011 Survey
316	Administrative Space / Storage. Joint use with 319 RW.	None Planned	1976	Less than 50 years
326	Administrative Space / SFS Training Space. Joint use with 319 RW.	None Planned	1998	Less than 50 years
409	Storage. Joint use with 319 RW.	None Planned	1964	Determined Not Eligible; 2011 Survey
410	CE Project Management Space. Joint use with 319	None Planned	1957	Determined Not Eligible; 2011 Survey

	RW.			
513	Administrative Facility / Storage. Joint use with 319 RW.	None Planned	1963	Determined Not Eligible; 2011 Survey
516	Administrative Facility / Storage. Joint use with 319 RW	None Planned	1961	Determined Not Eligible; 2011 Survey
517	Satellite Fire Station. Joint use with 319 RW.	None Planned	1961	Determined Not Eligible; 2011 Survey
523	Administrative Facility / Storage. Joint use with 319 RW	None Planned	1957	Determined Not Eligible; 2011 Survey
528	Base Operations. Joint use with 319 RW.	None Planned	1957	Determined Not Eligible; 2011 Survey
621	Base Operations. Joint use with 319 RW.	None Planned	1961	Determined Not Eligible; 2011 Survey
622	Base Operations. Joint use with 319 RW.	None Planned	1961	Determined Not Eligible; 2011 Survey
New Construction				
Temporary Hangar (3) on Charlie Ramp Parking Apron Pavement	Aircraft Maintenance	New Construction, temporary hangars on concrete aprons		Determined Not Eligible; 2016 Survey, SITS#32GF3662
Airfield Areas	Infrastructure modifications	Electrical connection to base power supply.		Determined Not Eligible; 2023 Airfield Cultural Survey for BASH

Table 2-2. Personnel from 28 BW stationed at GFAFB by month during relocation

Month	28 BW personnel on station at GFAFB
December	30-50
January	450-500
February	450-500
March	450-500
April-November	800-1000

Figure 2-3. Area of Potential Effect for the temporary relocation of B-1B aircraft to GFAFB



Grasslands National Park of Havre Malta Russell Nationa Wildlife Refuge Spirit Lake Fort Berthold ntana Northern Standing Rock Crow Cheyenne Cheyenne South Dakota Proposed Flight Paths North Flight Path 80 Wyomling South Flight Path Lacreek National Wildlife Casper

Figure 2-4. Flight Patterns from Grand Forks AFB to Powder River Training Complex

2.1.2 Alternative 2: Relocation to Lincoln Airport, Nebraska

EAFB would temporarily relocate 17 B-1B aircraft, operations and personnel from EAFB to Lincoln Airport in Lincoln, NE.

The distance to Lincoln Airport (508 m) is shorter than the distance to GFAFB (529 m); however, Lincoln Airport does not have the required fuel capacity to support B-1B bomber operations or the capability to store and load/unload munitions. Therefore, Alternative 2 was eliminated from further analysis.

2.1.3 Alternative 3: Relocation to Dyess AFB, Texas

EAFB would temporarily relocate 17 B-1B bombers, personnel, munitions, and equipment from EAFB to Dyess AFB for a period approximately 10 months.

The proponent does not believe Dyess AFB has the current capacity to provide sufficient space to land and operate 17 additional B-1B bombers. The travel distance from EAFB to Dyess AFB is 978 miles which increases cost of transferring equipment, munitions, personnel and parts to and from EAFB during the closure. While Dyess AFB has capacity to support B-1 maintenance requirements, concrete spalling limits airfield space use and increases runway conflict with the Dyess AFB required mission and operation. The limited number of refueling pits would also impact mission requirements. The distance from EAFB would increase transportation cost of equipment and personnel during the relocation period. Flight distance to the PRTC for training purposes would increase. Therefore, Alternative 3 was eliminated from further analysis.

2.1.4 Alternative 4: No Action Alternative

The CEQ regulation, 40 CFR §1502.14(d), requires the inclusion of a No Action Alternative in the NEPA analysis. Under the No Action Alternative, the Air Force would not temporarily relocate 17 B-1B aircraft and operations from EAFB to GFAFB but would instead ground the aircraft until runway repairs have been completed at EAFB. The No Action Alternative will serve as the baseline for the evaluation the Proposed Action and alternative for adverse impacts to the affected environment. The effected environment and environmental resources analyzed in the EA will be discussed in **Chapter 3** of the draft EA.

2.2 ALTERNATIVES CONSIDERED BUT ELIMINATED FROM FURTHER CONSIDERATION

Three locations were considered by EAFB for the temporary beddown of the B-1B and include GFAFB, ND, Lincoln Airport, NE and Dyess AFB, TX. Site visits were conducted in 2024 to determine base compatibility for the temporary relocation. GFAFB is the preferred alternative to meet the purpose and need for the proposed action.

2.3 SUMMARY OF ENVIRONMENTAL CONSEQUENCES

Potential impacts from the Proposed Action are summarized in Table 2-3. This summary is derived from the discussion of potential impacts in the Environmental Consequence presented in Chapter 3 of this EA.

Table 2-3. Comparison of Potential Environmental Consequences of the Proposed Action

Resource	Proposed Action (Alternative 1)	No Action Alternative
Airspace	No significant impacts on GFAFB airspace and surrounding airspace	No Change
Noise and Land Use	 The proposed action would result in approximately 900 sorties during the 10-month operational period from Feb 2025 – Nov 2025 GFAFB and portions outside of base will be exposed to higher short-term noise levels. Temporary action is not likely to impact land use categories. Construction of 3 temporary hangars will cause short-term minor impacts to noise. No changes in land use. Administration and storage areas would be shared with 319 RW. 	No Change
Air Quality and Climate	Less than significant, short- term air quality impacts will occur.	No Change
Biological Resources	 Implementation of the Proposed Action is not expected to cause significant impacts to wildlife species or their associated habitat The Project "May affect, but Not likely to adversely Affect Northern long-eared bat (NLEB)". Grand Forks is on the extreme western edge of NLEB habitat range. The bat has not been found on base or in the vicinity outside of the airfield. No critical habitats or Threatened and Endangered (T&E) species within the Area of Potential Effect (APE) based 	No Change

on Information for Planning	
_	
properties at GFAFB	No Change
water resources with adherence to preventive measures and	No Change
 Less than significant adverse impacts to safety and occupational health by following Air Force guidance, and safety plans 	No Change
ground disturbing activities	No Change
local economy and environmental justice	No Change
 Insignificant impacts from the increased procurement and use of hazardous materials, increased storage and disposal of hazardous wastes Less than significant adverse impacts from increased hazardous waste if managed, removed and disposed of with 	No Change
	 and Consultation (IPaC) results No adverse effects on historic properties at GFAFB No adverse effects to cultural resources on GFAFB or under airspace. Flight corridors to PRTC will travel over Tribal and non-Tribal lands at altitudes greater than 20,000 feet. No low flights will occur outside of the PRTC No significant impacts to water resources with adherence to preventive measures and environmental plans, including GFAFB SPCC and SWPPP plans Less than significant adverse impacts to safety and occupational health by following Air Force guidance, and safety plans No significant impacts as no ground disturbing activities will occur. No adverse impacts to geology and soils anticipated. Positive short-term impact to local economy and environmental justice communities for housing, food, dining and fuel for airmen No significant impacts Insignificant impacts from the increased procurement and use of hazardous materials, increased storage and disposal of hazardous wastes Less than significant adverse impacts from increased hazardous waste if managed,

CHAPTER 3 AFFECTED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES

3.1 Introduction

This EA analyzes potential impacts on existing environmental conditions associated with the temporary relocation of B-1B aircraft and operations as described in section 2.2.1. The analysis considers current, baseline conditions of the affected environment and compares those to conditions that might occur should the DAF implement the Proposed Action (Alternative 1) or the No Action Alternative.

3.2 Analyzed Resources and Evaluation Criteria

In this chapter, each resource is analyzed followed by a description of the existing conditions of that resource. The geographic scope of potential environmental consequences is referred to as the region of influence (ROI). The ROI boundaries vary depending on the nature of each resource. Evaluation criteria for most potential impacts were obtained from standard criteria: federal, state, or local agency guidelines and requirements; and/or legislative criteria.

Impacts and their significance are discussed for each resource. Impacts are defined in general terms and are qualified as adverse or beneficial, and as short- or long-term. For the purposes of the EA, short-term impacts are generally considered those impacts that would have a temporary effect. Long-term impacts are generally considered those impacts that would result in persistent effects.

Major impacts are considered significant and receive the greatest attention in the decision-making process. The significance of an impact is assessed based on the relationship between context and intensity. Major impacts require application of a mitigation measure to achieve a less than significant impact. Moderate impacts may not meet the criteria to be classified as significant, but the degree of change is noticeable and has the potential to become significant if not effectively mitigated. Minor impacts have little to no effect on the environment and are not easily detected; impacts defined as negligible are the lowest level of detection and generally not measurable. Beneficial impacts provide desirable situations or outcomes. **Table 3-1** Indicates the resources identified for analysis for each ROI.

Table 3-1. Region of Influence for the Proposed Action by Resource

	Region of Influence		
Resource	GFAFB	Airspace	
Airspace	GFAFB and its environs	Flight Corridor to PRTC	
Noise and Land Use	GFAFB and off-base land within existing and proposed noise contours	Land beneath flight corridor to PRTC and other missions	
Air Quality and Climate	GFAFB, Grand Forks County	Not analyzed	
Biological Resources	GFAFB	Area under noise contours	

Cultural Resources	GFAFB and its environs	Land beneath flight corridor to		
	including areas adjacent to	PRTC and other missions		
	runways			
Water Resources	GFAFB	Not analyzed		
Safety and Occupational	GFAFB, runways, taxiways,	Not analyzed		
Health	aircraft parking areas,			
	airspace, adjacent off-base			
	properties, munitions storage			
	and loading areas,			
	Maintenance Shops			
Geology and Soils	Buildings, facilities,	Not analyzed		
	structures at GFAFB and land			
	beneath flight paths and noise			
	contours			
Socioeconomics and	GFAFB, Grand Forks County	Not analyzed		
Environmental Justice				
Hazardous Materials and	Buildings, facilities,	Not analyzed		
Hazardous Waste	structures and other areas of			
	GFAFB where the proposed			
	activities will occur			

3.3 AIRSPACE

3.3.1 Affected Environment

The ROI for this undertaking is defined as the GFAFB, the surrounding area and flight corridors for training.

3.3.2 Environmental Consequences

3.3.1.1 Proposed Action

The Proposed Action would have negligible, short-term impacts on airspace management and usage at GFAFB and in the flight corridors for training. The Proposed Action would not impact airspace operational capacity or necessitate changes to airspace locations or dimensions. The proposed corridors have sufficient capacity and dimensions to support the B-1B sorties. The Proposed Action would not require modifications to existing airspace or the establishment of new airspace resulting in *no significant impacts*.

3.3.1.2 No Action Alternative

Under the No Action Alternative, flight operations at GFAFB would remain the same as compared to the existing condition; therefore, there would be no change to current condition within the airspace.

3.4 NOISE AND LAND USE

In 1974, following the Noise Control Act of 1972, the administrator of the Environmental Protection Agency recommended that all federal agencies adopt the Day Night Average Sound Level (DNL) noise descriptor system. Shortly thereafter, the Air Force and EPA agreed upon an implementation procedure by which all future AICUZ studies would be prepared in DNL. Based on the results of many studies, EPA and the rest of the federal government continue to use DNL as the best predictor of community reaction to aircraft noise. DNL is defined as the average sound energy in a 24-hour period with a 10-dB penalty added to nighttime levels (10 p.m. to 7 a.m.). The DNL is a useful descriptor for noise because it averages ongoing, yet intermittent noise and it measures total sound energy over a 24-hour period. Noise levels used to characterize community noise effects from such activities as aircraft or building construction are measured in the DNL.

3.4.1 Affected Environment

The ROI for the Proposed Action includes GFAFB, surrounding area and land beneath the flight path to the PRTC. The Medical Clinic, Education Center, Nathan Twining Elementary and Middle School, University of Mary Grand Forks AFB Campus, Dakota Lanes Bowling Alley, the Airmen and Family Readiness Center, residential communities, dormitories, administrative buildings, library, aquatic fitness centers, playgrounds and recreational trails are considered noise sensitive receptors. (Source IDEA 2021).

Ambient sound levels were modeled as part of the Final Supplemental EA for the Relocation of the North Dakota Air Branch to Grannd Forks Air Force Base (Air Force, 2017). Modeling results indicated Day-night sound levels (DNL) range from 65 A-weighted decibels (dBA) to 75 dBA across GFAFB.

The Noise Control Act of 1972 (Public Law 92-574) directs federal agencies to comply with applicable federal, state, and local noise control regulations. In 1974, the US Environmental Protection Agency (USEPA) provided information suggesting continuous and long-term noise levels greater than 65 dBA DNL are normally unacceptable for noise-sensitive receptors such as residences, schools, churches, and hospitals.

3.4.2 Environmental Consequences

3.4.2.1 Proposed Action

Construction Activity: The Proposed Action would result in temporary minor impacts on noise. Construction of temporary hangars would occur over a three-month period beginning in December 2024. Construction activities would occur during daytime hours. Use of heavy equipment can cause an increase in sound above ambient levels. The only construction occurring at GFAFB for the relocation consist of up to three temporary hangars, which are not located near any noise sensitive receptors. Given that construction would be temporary and completed during daytime hours, there would be no long-term adverse impacts or changes in land use from construction projects associated with the Proposed Action.

Flight Activity: The Proposed Action would increase the number of acres exposed to increased noise both at GFAFB and the surrounding area. Relocated B-1 bombers would follow the flight tracks GFAFB currently use to avoid flying over populated areas. Training operations would continue at the Powder River Training Complex. Operations at Grand Forks would result in 5-20 sorties/week with approximately two closed patterns per sortie. Occasionally, a flight operation may return after 10 pm. All flight operations will occur within GFAFB standard operating hours. Night operations have been factored into the noise analysis and contours. Table 3-2 shows the number of acres that will be exposed to various DNL levels on and off base. The relocation would increase noise levels on and off base during the 10-month period that B-1B aircraft operate at GFAFB (Figure 3-1).

Areas of the base that would be impacted by the 65 -75 DNL levels include operation buildings east of the runway and the Grand Sky Business Park located south-west of the runway. Most of the land outside of the base boundary is agricultural land. One farmstead is located to the south of airfield and falls just outside of the 65 DNL contour. Another farmstead is located north-west of the airfield and is in the 70-75 DNL contour. The 80 and 85 DNL contours are located entirely within the base boundary and near the runway. Impacts from noise associated with aircraft activity will not likely result in long-term impacts or changes in land use.

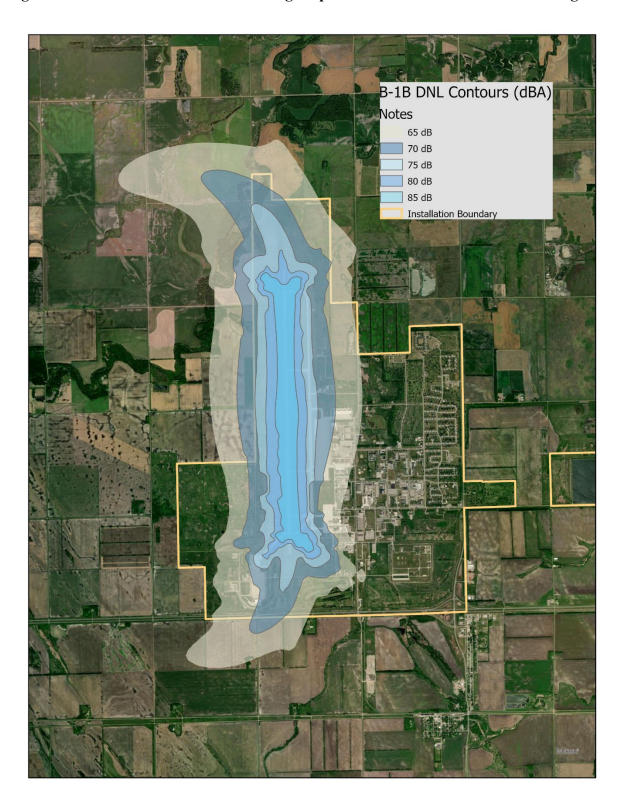
Maintenance Activity at Dyess AFB:

The limited number of flight operations required for maintenance of aircraft at Dyess AFB will not significantly increase base operation levels (Dyess 2015). Maintenance operation activities will result in no significant impacts to current noise levels and will not result in land use changes.

Table 3-2. Acres exposed to B-1B noise contours

Day Night Average Sound Level (dBA)	Proposed Action: Acres Exposed off Base	Proposed Action: Acres Exposed on Base	Current Condition off base	Current Condition on Base
65-70	1242	841	0	301
70-75	325	634	0	10.2
75-80	12.9	470	0	9.3
80-85	0	323	0	
>85	0	327	0	

Figure 3-1. Noise contours from B-1B flight operations at GFAFB and surrounding area.



3.4.2.2 No-Action Alternative

Under the No-Action Alternative, no construction or movement of aircraft and operations to GFAFB would occur; therefore, there would be no increase in noise levels. As a result, no adverse impacts would occur with the implementation of the No Action Alternative.

3.5 AIR QUALITY AND CLIMATE

Air quality conditions at a given location are a function of several factors including the quantity and type of pollutants emitted locally and regionally, as well as the dispersion rates of pollutants in the region. Primary factors affecting pollutant dispersal include wind speed and direction, atmospheric stability, climate and temperature, and topography.

3.5.1 Affected Environment

The ROI for air quality is Grand Forks County.

Criteria Pollutants: National Ambient Air Quality Standards (NAAQS) are established by the U.S. Environmental Protection Agency (USEPA) for six "criteria pollutants" (as listed under Section 108 of the Clean Air Act [CAA] of 1970) (see Table 3-3): carbon monoxide (CO); lead (Pb); nitrogen dioxide (NO2); ozone (O3); particulate matter (PM), divided into two size classes of 1) aerodynamic size less than or equal to 10 micrometers (PM10), and 2) aerodynamic size less than or equal to 2.5 micrometers (PM2.5); and sulfur dioxide (SO2). The State of North Dakota has adopted the NAAQS to regulate air pollution levels.

The ambient air quality in an area is characterized in terms of whether it complies with the NAAQS. Areas where monitored outdoor air concentrations are within an applicable NAAQS are considered in *attainment* of that NAAQS. If sufficient ambient air monitoring data are not available to make a determination, the area is instead deemed as *attainment/unclassifiable*. Areas where monitored outdoor air concentrations exceed the NAAQS are designated by the USEPA as *nonattainment*. Nonattainment designations for some pollutants (e.g., O3) can be further classified based on the severity of the NAAQS exceedances. Lastly, areas that have historically exceeded the NAAQS but have since instituted controls and programs that have successfully remedied these exceedances are known as *maintenance* areas.

The General Conformity Rule of the federal CAA mandates that the federal government abide by approved State Implementation Plans (SIP) (i.e., air quality control plans). Air Force Policy Directive (AFPD) 32-70, *Environmental Considerations in Air Force Programs and Activities*, mandates that the DAF comply with all federal, state, and local environmental laws and standards. In accordance with AFPD 32-70, AFMAN 32-7002, *Environmental Compliance and Pollution Prevention*, explains responsibilities and specific details on how to comply with the CAA and other federal, state, and local air quality regulations. This AFMAN provides further and more specific instruction on the requirements of the DAF's Environmental Impact Analysis Process (EIAP) for air quality promulgated at 32 CFR §989.30, which mandates that EIAP documents, such as this EA, address General Conformity.

According to the DAF's attainment list provided by the Air Force Civil Engineer Center, the GFAFB is in *attainment* areas for all criteria pollutants (USAF, 2023a).

Table 3-3. National and North Dakota Ambient Air Quality Standards

Pollutant	Primary/ Secondary	Averaging Time	Level	Form
Carbon Monoxide (CO)	Primary	8-hour	9 parts per million (ppm)	Not to be exceeded more than once per year
		1-hour	35 ppm	
Lead	Primary and Secondary	Rolling 3-month average	0.15 micrograms per cubic meter (µg/m³) (1)	Not to be exceeded
Nitrogen Dioxide (NO ₂)	Primary	1-hour	100 (parts per billion) ppb	98th percentile, averaged over 3 years
	Primary and Secondary	Annual	53 ppb ⁽²⁾	Annual mean
Ozone	Primary and Secondary	8-hour	0.070 ppm ⁽³⁾	Annual fourth-highest daily maximum 8-hour concentration, averaged over 3 years
	Primary	Annual	9 μg/m ³	Annual mean, averaged over 3 years
Particulate matter equal to or less than 2.5 microns in diameter (PM _{2.5})	Secondary	Annual	15 μg/m³	Annual mean, averaged over 3 years
	Primary and Secondary	24-hour	$35 \mu g/m^3$	98th percentile, averaged over 3 years
Particulate matter equal to or less than 10 microns in diameter (PM ₁₀)	Primary and Secondary	24-hour	150 μg/m ³	Not to be exceeded more than once per year on average over 3 years
Sulfur Dioxide (SO ₂)	Primary	1-hour	75 ppb ⁽⁴⁾	99th percentile of 1-hour daily maximum concentrations, averaged over 3 years
	Secondary	3-hour	0.5 ppm	Not to be exceeded more than once per year

⁽¹⁾ In areas designated nonattainment for Lead standards prior to the promulgation of the current (2008) standards, and for which implementation plans to attain or maintain the current (2008) standards have not been submitted and approved, the previous standards (1.5 μg/m3 as a calendar quarter average) also remain in effect.

⁽²⁾ The official level of the annual NO₂ standard is 0.053 ppm, equal to 53 ppb, which is shown here for the purpose of a clearer comparison to the 1-hour standard.

⁽³⁾ Final rule signed October 1, 2015, and effective December 28, 2015. The previous (2008) O₃ standards additionally remain in effect in some areas. Revocation of the previous (2008) O₃

- standards and transitioning to the current (2015) standards will be addressed in the implementation rule for the current standards.
- (4) The previous SO₂ standards (0.14 ppm 24-hour and 0.03 ppm annual) will additionally remain in effect in certain areas: (1) any area for which it is not yet 1 year since the effective date of designation under the current (2010) standards, and (2) any area for which an implementation plan providing for attainment of the current (2010) standard has not been submitted and approved and which is designated nonattainment under the previous SO₂ standards or is not meeting the requirements of a SIP call under the previous SO₂ standards (40 CFR 50.4(3)). A SIP call is a USEPA action requiring a state to resubmit all or part of its State Implementation Plan to demonstrate attainment of the required NAAQS.

Source: (USEPA, 2024)

Climate Change and Greenhouse Gas Emissions: The primary long-lived greenhouse gases (GHGs) directly emitted by human activities are carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride (SF6). GHGs produced by fossil-fuel combustion are primarily CO2, CH4, and NO2. These three GHGs represent more than 97 percent of all U.S. GHG emissions. However, the dominant GHG emitted is CO2, mostly from fossil fuel combustion (85.4 percent). Emissions of GHGs are typically quantified and regulated in units of CO2 equivalents (CO2e). The CO2e takes into account the global warming potential (GWP) of each GHG. The GWP is the measure of a particular GHG's ability to absorb solar radiation as well as its residence time within the atmosphere. The GWP allows comparison of global warming impacts between different gases; the higher the GWP, the more that gas contributes to climate change in comparison to CO2. All GHG emissions estimates were derived from various emission sources using the methods, algorithms, emission factors, and GWPs from the most current Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Transitory Sources. This EA considers CO2e as the representative GHG emission.

The Air Force has adopted the Prevention of Significant Deterioration (PSD) threshold for GHG of 75,000 ton per year (ton/yr) of CO₂e (or 68,039 metric ton per year, mton/yr) as an indicator or "threshold of insignificance" for NEPA air quality impacts in all areas. This indicator does not define a significant impact; however, it provides a threshold to identify actions that are insignificant (de minimis, too trivial or minor to merit consideration). Actions with a net change in GHG (CO₂e) emissions below the insignificance indicator (threshold) are considered too insignificant on a global scale to warrant any further analysis. Note that actions with a net change in GHG (CO₂e) emissions above the insignificance indicator (threshold) are only considered potentially significant and require further assessment to determine if the action poses a significant impact.

3.5.2 Regional Climate

The ROI regional climate varies greatly between summer and winter. The summers are relatively warm and humid with long days. The winters are cold, very dry and windy with short days. **Table 3-4** also summarizes climate conditions for the ROI.

Table 3-4. Climate Conditions in the ROI

Climate Feature	Conditions in ROI
General Climate Description	Warm humid summers with very cold dry and windy winters
Average Annual Precipitation (Inches)	21.7
Wettest Month / Average Monthly Precipitation	June
(inches)	3.7
Driest Month / Average Monthly Precipitation	January
(inches)	0.5
Annual Mean Temperature (°F)	39.0
Warmest Month / Average Temperature (°F)	July
warmest Wohth? Average Temperature (T)	68.9
Coolest Month / Average Temperature (°F)	January
Coolest World / Average Temperature (F)	6.8

Sources: (NWS, 2024)

3.5.3 Other Air Quality Considerations

In addition to the criteria pollutants discussed above, Hazardous Air Pollutants (HAPs) also are regulated under the CAA. The USEPA has identified 187 HAPs that are known or suspected to cause health effects in small concentrations. HAPs are emitted by a wide range of man-made and naturally occurring sources, including combustion mobile and stationary sources. However, unlike the NAAQS for criteria pollutants, federal ambient air quality standards do not exist for non-criteria pollutants. Therefore, HAPs are generally regulated through specific air emission permit provisions for stationary sources and HAP emission limits for mobiles sources.

Special goals for visibility in many "Class I Federal areas" were also established by the CAA; these areas generally include national parks, wilderness areas, and international parks. The Regional Haze Rule (40 CFR Part 51) was subsequently enacted in 1999 and requires states to establish goals for improving visibility in national parks and wilderness areas and to develop long-term strategies for reducing emissions of air pollutants that cause visibility impairment. Visibility-impairing pollutants can be transported over great distances; therefore, states are encouraged to work together to develop regional visibility goals and strategies. Visibility-impairing pollutants are emitted by a wide variety of activities and sources, including mobile source fuel combustion,

agriculture, and manufacturing. Emissions of these pollutants are regulated by complying with the NAAQS, through state-specific programs, and through specific air emission permit provisions.

3.5.4 Environmental Consequences

Air quality is affected by stationary sources (e.g., boilers, emergency generators, and industrial processes), mobile sources (e.g., motor vehicles, construction equipment, and aircraft), and area sources (e.g., vehicle and aircraft fuel transfer, storage, and dispensing). The nature and magnitude of Proposed Action under Alternatives 1 are expected to create only localized air quality impacts to the area surrounding the Project Site. The air quality impact analysis follows the EIAP Air Quality Guidelines for criteria pollutants and GHG emissions. The DAF used the Air Conformity Applicability Model (ACAM) to analyze the potential air quality impacts associated with the Proposed Action, in accordance with AFMAN 32-7002, the EIAP, and the General Conformity Rule (40 CFR 93, Subpart B). The ACAM report is available in **Appendix B**.

Construction and operation emissions resulting from the Proposed Action were calculated using ACAM. The project emissions are "netted" on an annual basis. The impact analysis must consider the greatest annual emissions associated with the Proposed Action. Construction activities are expected to occur in late 2024 and early 2025.

Current DAF guidance provides methodology for performing an Air Quality EIAP Level II, Quantitative Assessment, which is an insignificance assessment that can determine if an action poses an insignificant impact on air quality (Solutio Environmental Inc., 2023). An air quality impact is considered insignificant if the action does not cause or contribute to exceedance of one or more of the NAAQS. The DAF defines "insignificance indicators" for each criteria pollutant according to current air quality conditions.

For maintenance areas, the General Conformity Rule formally defines de minimis (insignificant) levels that must be used as insignificance indicators. However, General Conformity Rule de minimis levels have not been established for attainment criteria pollutant emissions. In areas the USAF considers clearly attainment (i.e., where all criteria pollutant concentrations are currently less than 95 percent of applicable NAAQS), the insignificance indicators are 250 tons per year (i.e., the USEPA's Prevention of Significant Deterioration threshold), except for Pb, which is 25 tons per year. Grand Forks County is in clear attainment for all criteria pollutants.

The change in climate conditions caused by GHGs is a global effect. The Proposed Action would have no impact on overall global or regional GHG emissions and global climate change. For NEPA disclosure purposes, however, this EA analyzes the potential GHG emissions, as calculated by the ACAM, anticipated under the Proposed Action, which could contribute to climate change.

3.5.4.1 Proposed Action

Criteria Pollutants: Construction of the Proposed Action would result in *short-term*, *less-than-significant impacts* on air quality. Given the only construction activities are the building of the

temporary hangars, the air quality impacts would be minimal. Construction activities would temporarily generate criteria pollutant emissions (e.g., VOCs and NO_X [as precursors of O₃], CO, PM₁₀, and PM_{2.5} [including its precursor SO₂]) and GHG emissions from the use of diesel-powered and gasoline-powered equipment. The construction workforce commute would also contribute to a short-term increase in emissions. The construction emissions would occur in late 2024 into early 2025. The majority of air emissions associated with the Proposed Action would be temporary in nature (limited to the duration of construction activities) and would be caused by fuel combustion in vehicles and construction equipment.

After the construction phase is complete, the proposed B1-B temporary move would generate both criteria pollutant and GHG emissions due to flight activities from take off and landing and close pattern operations and vehicle emissions from personnel commuting to the base. Electrical power for the hangars would be provided by current infrastructure at the base. Generators would be used to provide portable power options when needed and are included in the analysis. The temporary move of the B1-B aircraft and associated personnel and equipment would occur in 2025. Given this activity is temporary, the steady-state emissions are zero (i.e. no project activity or air quality emissions). **Table 3-5** depicts annual netted emissions for the project year (2025) and the operational years afterwards under the Proposed Action. All attainment criteria pollutants are below the insignificance indicators.

Table 3-5. Projected Annual Emissions from the Proposed Action

Pollutant	Proposed Action (ton/year) ¹		NEPA Insignificance Indicator (ton/year)
	2025	Steady State	
VOC	8.952	0.000	250
NO _x	87.211	0.000	250
СО	96.146	0.000	250
SO_x	9.650	0.000	250
PM ₁₀	17.158	0.000	250
PM _{2.5}	15.788	0.000	250
Pb	0.000	0.000	25
NH ₃	0.166	0.000	250

Regulatory Area: Grand Forks, ND- Not in a regulatory area

Notes:

1. 2025 represents the maximum project year. Steady State represents long term operational years. NO_x = nitrogen oxides, SO_x = sulfur oxides, NH_3 = ammonia,

Source: ACAM version 5.0.23a, run on August 29, 2024 (Appendix B).

None of the estimated annual net emissions associated with this action are above the insignificance indicators; therefore, the action will not cause or contribute to an exceedance of one or more NAAQSs and will have an insignificant impact on air quality. No further air assessment is needed.

Greenhouse Gas Emissions and Climate Change: CO₂ represents approximately 99.9974 percent of potential GHG emissions from Proposed Action, while CH₄ and N₂O represent approximately 0.0023 percent and 0.0003 percent, respectively (based on weighted averages of USEPA emission factors for natural gas, gasoline, and diesel in 40 CFR Subpart C of Part 98 Appendix Tables C).

Table 3-6 depicts the Proposed Action annual project year (2025) and steady state GHG emissions. The project emissions are below the GHG threshold. **Table 3-7** presents the project GHG emission increases over the applicable state and national baselines. When compared to the national GHG emissions baseline, the increases in annual GHG emissions would represent approximately 0.00017 percent of the national baseline under either construction year or operational years. Additional details of the climate change analysis are found in **Appendix C**.

Table 3-6. Annual GHG Emissions (metric tonne/yr)

	YEAR	CO2e	Threshold	Exceedance
Proposed Action	2025	18133	68,039	No
	2026	0	68,039	No

Table 3-7. Comparison of Greenhouse Gas Emissions

	GHG Emis State Basel		GHG Emissions Increase Ov National Baseline ²	
	2025	Steady State	2025	Steady State
Propose Action	0.014%	0.000%	0.00017%	0.000000%

Notes:

- 1. North Dakota = 131,777,975metric tons of CO₂e.
- 2. Annual national GHG emissions = 10,327,163,597 metric tons of CO₂e.

Sources: ACAM version 5.0.23a, run on August 29, 2024 (Appendix B).

The DAF addresses the potential future impacts of climate change to both current and future DAF facilities by assessing site-specific potential impacts as part of long-range planning, project design, and permitting activities. Potentially relevant long-term climate change areas of concern include increases in flooding and drought. The proposed action alternative would involve temporary construction of new facilities and B1-B flight operations. The temporary relocation is short-term and the Proposed Action will not likely result in climate change.

Other Air Quality Considerations: Federal ambient air quality standards do not exist for non-criteria pollutants; therefore, the USAF has not established HAPs insignificance indicators. However, the Preferred Alternative would have minimal stationary or steady state emissions, and thus no significant impacts to HAP emissions.

Similarly, there is no specific insignificance indicator established for assessing the Proposed Action's impact on visibility in Class I Federal areas. However, many pollutants responsible for impairing visibility are regulated by NAAQS either directly (e.g., PM_{2.5}) or indirectly (e.g., nitrogen dioxide [NO₂] and SO₂ emissions, which can form visibility-impairing nitrates and sulfates, respectively, once emitted). Because the Proposed Action would result in insignificant increases in criteria pollutants, it is unlikely that it would result in adverse impacts on visibility in Class I Federal areas.

At Dyess AFB, anticipated impacts to air quality driven by increased maintenance activity generated by B-1B operations at GFAFB will not be significant. Air impacts at Dyess AFB from B-1B maintenance activity were discussed in (DAFB 2002); that study concluded there would be no additional impacts to air quality due to the slight increase in sorties for maintenance purposes.

3.5.4.2 No Action Alternative

Under the No Action Alternative, there would be *no impact* to air quality as air emissions at the Project Site would remain the same as compared to the existing condition. There would be no increase over baseline GHG emissions.

3.6 BIOLOGICAL RESOURCES

3.6.1 Affected Environment

The ROI for biological resources on GFAFB includes the area inside the installation boundary as well as the airspace in the vicinity of the base.

3.6.2 Environmental Consequences

3.6.2.1 Proposed Action

There are nine federal endangered, threatened, and candidate species known to occur in Grand Forks County: the gray wolf (Canis lupus), whooping crane (Grus americana), northern long-eared bat (Myotis septentrionalis), red knot (Calidris canutus rufa), Dakota skipper (Hesperia dacotae), Poweshiek skipperling (Oarisma poweshiek), rusty patched bumble bee (Bombus affinis), Sprague's pipit (Anthus spragueii), and the Monarch butterfly (Danaus plexippus) (DAF, 2020). The Monarch butterfly is a candidate species being considered for protection under the ESA and occurs on GFAFB. Monarch butterflies feed on nectar from many flower species but breed only where there are milkweeds (Asclepias spp.). Monarchs are annual immigrants to North Dakota, arriving as early as mid-May. On GFAFB, Monarch butterflies have been recorded nectaring at sources with wild bergamot (Monarda fistulosa), hoary vervain (Verbena stricta), common milkweed (Asclepias syriaca), narrow-leaved coneflower (Echinacea angustifolia), and thistles (Cirsium). Surveys for endangered, threatened, candidate, and other protected species and their habitats have been performed within the Base boundaries. GFAFB manages threatened and

endangered species proactively to avoid species that are legally protected or of concern at the state and/or federal level.

Bald eagles observed at Grand Forks AFB have been documented near the sewage lagoons, occasionally seen feeding in the area. No bald eagle nests are known to occur on base; however a nest is located approximately 3 miles east of the airfield. Noise impacts associated with B-1B flight activity are not in the vicinity of bald eagle nests and will not impact bald eagle nesting success. There are no other federally listed bird species and/or designated critical habitat on Grand Forks AFB. Three state-classified plant species documented at Grand Forks AFB during a 2009 biological survey does not occur within the proposed relocation project areas. Any construction activities will occur in developed or previously disturbed areas.

Wetlands will not be impacted from the relocation of Ellsworth AFB B-1 bombers. Implementation of the relocation would result in an increase in the number of airfield operations, resulting in increased noise on and near the base similar to what has occurred with other past large aircraft missions. Increased operations would increase the potential for aircraft to strike birds and other wildlife in the air and on the runway. However, continued adherence to the base's BASH Plan would minimize the risk to migratory birds. Wildlife impacts would be insignificant and short-term from temporary relocation of Ellsworth AFB B-1 bombers to Grand Forks AFB.

Compliance with Section 7 of the ESA requires consultation with the with the USFWS. On 11 July 2024, the DAF initiated Section 7 consultation under the ESA for the Proposed Action using the USFWS Information for Planning and Consultation (IPaC) tool. A species list was obtained that identified threatened and endangered species within the Proposed Action area. Two species were identified, the northern long eared bat (federally endangered), and monarch butterfly (candidate species). Based on the analysis no critical habitats were present for either species and a determination of "May Affect, Not Likely to Adversely Affect" was reached for the northern long eared bat. A map of the IPaC review area and determination are included in Appendix D.

3.6.2.2 No Action Alternative

Under the No-Action Alternative, no construction or movement of aircraft and operations to GFAFB would occur; therefore, no adverse impacts to biological resources with the implementation of the No Action Alternative.

3.7 CULTURAL RESOURCES

3.7.1 Affected Environment

The ROI for cultural resources includes GFAFB, the land beneath the noise contours, and the area under the flight paths to the PRTC.

3.7.2 Environmental Consequences

3.7.2.1 Proposed Action

Minimal ground disturbing activities will occur at GFAFB because of the temporary B-1B beddown. Construction of the temporary hangars will require anchoring into the existing concrete on the Charlie Ramp. Buildings that will be used by the 28 BW during the relocation have been determined not eligible for inclusion into the National Register of Historic Places (**Table 3-8**). No other ground disturbance or trenching will be required. Additional buildings have been identified for potential office and storage space and include buildings 117, 143, 316, 326, 408, 409, 410, 513, 516, 517 and 528. No major modifications of these facilities would be required and would be shared space with the 319 RW. Any additional facilities not currently identified may be used provided they are not eligible for the NRHP and major modifications are not required.

It is unlikely that any previously undocumented archaeological resources would be encountered during the temporary relocation. The July 2023 Class III Cultural Resources and Traditional cultural Properties Inventory of the airfield to support BASH mitigation projects did not recommend any cultural or traditional cultural properties for inclusion in the National Register of Historic Places and no further work was recommended. The State Historical Preservation Office (SHPO) concurred with this finding on 13 Dec 2023. The project survey was 1,293 acres and covers the same area for the proposed B-1B Beddown at GFAFB. No anticipated impacts to cultural resource would result from temporary relocation of B-1 bombers from EAFB to GFAFB. In the case of unanticipated or inadvertent discoveries, the USAF would comply with Section 106 of the NHPA, as specified in standard operating procedures described in the current Grand Forks AFB Integrated Cultural Resource Management Plan (ICRMP).

No adverse impacts to tribal resources are anticipated. North and South flight patterns to the PRTC will occur over Fort Berthold, Standing Rock and Cheyenne River reservations at altitudes greater than 20,000 feet. No low-level flight operations will occur outside of the PRTC when utilizing the PRTC for training. GFAFB consulted with 24 tribes to determine whether there are any historic properties of religious or cultural significance within the project area. Consultations can be found at Appendix A.

Table 3-8. APE for facilities and resources planned for use at GFAFB during temporary aircraft relocation

APE	Proposed Undertaking	Planned	Construction	Eligibility Status
Facilities	Intended Use	Modifications	Date	Document Ref
408	Base Supply Warehouse.	None Planned	1964	Determined Not
	Joint use with 319 RW.			Eligible; 2011
	Hazardous Waste			Survey
520	Storage	N. D. 1	1050	D : 137 :
520	Snow Removal and	None Planned	1958	Determined Not
	Deicing Equipment-			Eligible; 2011
521	Joint use with 319 RW	N. D. 1	1050	Survey
521	Snow Removal and	None Planned	1958	Determined Not
	Deicing Equipment-			Eligible; 2011
	Joint use with 319 RW		10.55	Survey
522	Portion of hangar	None Planned	1957	Determined Not
	available for LRS			Eligible; 2011
	vehicles. Joint use with			Survey
	319 RW Pavements			
	Maintenance Facility.			
556	Operations and Mission	HVAC Repair	1983	Less than 50 years
	Planning Office	Electrical Repair		
	Space/Air crew flight			
	equipment storage. Joint			
	use with 319 RW			
601	Hangar-joint use with	None Planned	1959	Determined Not
	319 RW			Eligible; 2011
				Survey
603	Hangar -joint use with	None Planned	1959	Determined Not
	319 RW			Eligible; 2011
				Survey
605	Hangar -joint use with	None Planned	1961	Determined Not
	319 RW			Eligible; 2011
				Survey
607	Joint Use with 319 RW-	None Planned	1959	Determined Not
	Office Space			Eligible; 2011
				Survey
609	Joint use with 319 RW	None Planned	1961	Determined Not
				Eligible; 2011
				Survey
613	Hangar	Hangar Door	1962	Determined Not
		Modification for		Eligible; 2011
		B1 Maintenance		Survey

1				
633	Fire Station- Fire truck and 10 personnel from EAFB to assist GFAFB Fire Department	None Planned	2011	Less than 50 years
661	Joint use with 319 RW2 Bays for AGE storage	None Planned	1988	Less than 50 years
668	Equipment Storage- CTK	None Planned	1986	Less than 50 years
670	LRS Part Storage and Supply	None Planned	1990	Less than 50 years
739	Munition Storage- 75% of space available	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
740	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
743	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
744	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
745	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
746	Munition Storage	None Planned	1982	Determined Not Eligible; 2008 EA & Consultation
Potential Additional Facilities				
117	Administrative Space / Storage. Joint use with 319 RW.	None Planned	1959	Determined Not Eligible; 2011 Survey
143	Administrative Space / Storage. Joint use with 319 RW.	None Planned	2002	Less than 50 years
232	Administrative Space / Storage. Joint use with 319 RW.	None Planned	1957	Determined Not Eligible; 2011 Survey
316	Administrative Space / Storage. Joint use with 319 RW.	None Planned	1976	Less than 50 years
326	Administrative Space / SFS Training Space. Joint use with 319 RW.	None Planned	1998	Less than 50 years

409	Storage. Joint use with 319 RW.	None Planned	1964	Determined Not Eligible; 2011 Survey
410	CE Project Management Space. Joint use with 319 RW.	None Planned	1957	Determined Not Eligible; 2011 Survey
513	Administrative Facility / Storage. Joint use with 319 RW.	None Planned	1963	Determined Not Eligible; 2011 Survey
516	Administrative Facility / Storage. Joint use with 319 RW	None Planned	1961	Determined Not Eligible; 2011 Survey
517	Satellite Fire Station. Joint use with 319 RW.	None Planned	1961	Determined Not Eligible; 2011 Survey
523	Administrative Facility / Storage. Joint use with 319 RW	None Planned	1957	Determined Not Eligible; 2011 Survey
528	Base Operations. Joint use with 319 RW.	None Planned	1957	Determined Not Eligible; 2011 Survey
621	Base Operations. Joint use with 319 RW.	None Planned	1961	Determined Not Eligible; 2011 Survey
622	Base Operations. Joint use with 319 RW.	None Planned	1961	Determined Not Eligible; 2011 Survey
New				
Construction				
Temporary Hangar (3) on Charlie Ramp Parking Apron Pavement	Aircraft Maintenance	New Construction, temporary hangars on concrete aprons		Determined Not Eligible; 2016 Survey, SITS#32GF3662
Airfield Areas	Infrastructure modifications	Connection to existing power at GFAFB		Determined Not Eligible; 2023 Airfield Cultural Survey for BASH

3.7.2.2 No Action Alternative

The relocation and any construction related activities would not occur under the No Action Alternative; therefore, there would be no change to cultural resources at Grand Forks AFB.

3.8 WATER RESOURCES

Evaluation criteria for potential impacts on water resources are based on water availability, quality, and use; existence of floodplains; and associated regulations.

3.8.1 Affected Environment

The ROI for direct and indirect effects to water resources in GFAFB, Turtle River, and the 100-year floodplain adjacent to the Turtle River. Water resources at Dyess AFB would also be subject to direct and indirect effects.

The majority of the area is covered with impermeable surfaces or has been graded so that drainage ditches collect surface water. The surface water flows from south to north before flowing west towards the Turtle River. Stormwater drainage in the project area is managed through a network of underground pipes and catch basins that direct runoff to drainage ditches. Two drainage ditches in the project area have the potential to contain the following significant materials (based on the definition of General Storm Water Permit, Part VI): propylene glycol (deicer), fuels (jet fuel, diesel, motor vehicle gasoline), oils and lubricants, used oils, and hazardous chemicals under CERCLA Section 101(14) (40 CFR Part 302) (Grand Forks AFB, 2020b).

3.8.2 Environmental Consequences

3.8.2.1 Proposed Action

Temporary relocation of the B-1B is not anticipated to affect water quality. No surface waters are located in the project area. However, Turtle River is located adjacent to the project area with potential for runoff to drain to Turtle River through drainage ditches. Impacts to surface waters would be minimized through following GFAFB's management plans and permits. GFAFB maintains a Storm Water Pollution Prevention Plan which requires industrial shop personnel to implement best management practices to prevent contamination of stormwater from fuels or other hazardous fluids or materials. Stormwater protection compliance provisions and practices at Grand Forks are very similar to those at Ellsworth AFB. The Ellsworth AFB maintenance teams perform POL servicing, and are highly trained in monitoring for, responding to and cleaning up leaks and spills. The successful implementation of such practices has resulted in zero detectable POL in stormwater discharges from EAFB since July 2019. Personnel also receive extensive aircraft deicing training, guided by a current Aircraft Deicing Operational Instruction and a dedicated Iceman supervisor to ensure compliance. Standard procedures at GFAFB for aircraft deicing include the following measures to minimize impacts to surface and ground water:

- Utilize vacuum sweeper trucks to remove deicing fluid from pavements
- Block or close storm sewer grates
- Utilize formulations that do not include ethylene glycol
- Store deicing/anti-icing fluids in covered area or building

- Maximize natural melting by orienting aircraft in direct sun, away from prevailing winds when possible
- Adjust fluid/water ratios to fit specific weather conditions. Warmer conditions require less deicing fluid. This minimizes deicing fluid waste and potential environmental impacts.
- Utilize only qualified personnel. Personnel should be certified or qualified to perform deicing/anti-icing operations, including stormwater pollution prevention awareness training.

Crews are trained to minimize use of aircraft deicing fluid (ADF) and recover spent ADF, to the extent practicable, using one of two unit-owned glycol recovery vehicles (GRVs). The successful implementation of these practices has resulted in minimizing the Biological Oxygen Demand in stormwater discharges to an average of 17 mg/L from FY19 to FY23. Washing of aircraft on open aprons is not allowed without installation approval and unless wastewater can be recovered for proper disposal. GFAFB maintains permits for both Wastewater and Stormwater. Practices required by these permits and the associated plans (SWPPP, SPCC, FRP) will need to be followed at a minimum. Adherence to GFAFB environmental permits, and DAF requirements to include plans and BMPs will minimize risk associated with the Proposed Action; therefore, impacts to water resources at GFAFB from the Proposed Action would have no significant impacts.

At Dyess AFB, the direct and indirect effects to water resources from B-1 maintenance and aircraft washing activities were examined in a previous study discussed in (DAFB 2002); that study concluded no significant impacts would result from the type of activities contemplated here

3.8.2.2 No Action Alternative

The relocation would not occur resulting in no increases in construction; therefore, there would be no change to the existing Water Resources on Grand Forks AFB. Ellsworth AFB flight operations would be grounded during the runway closure.

Ground surface disturbance and vegetation clearance associated with construction of the temporary hangars would not occur. Construction of temporary hangars would occur on existing concrete surfaces. There would be no increase in disturbed soils or sedimentation into nearby water bodies. No additional impervious surface would be added during construction. Additionally, no wetlands would be impacted during the relocation period; therefore, the Proposed Action would not impact water resources at GFAFB.

3.9 SAFETY AND OCCUPATIONAL HEALTH

3.9.1 Affected Environment

This section addresses safety with respect to flight operations, aircraft ground support and maintenance activities which include, the handling, use and storage of munitions and ordnance. Occupational safety includes considerations associated with ground operations and maintenance

activities that support military flight operations and considers the safety of personnel and facilities on the ground that may be placed at risk from flight operations in the vicinity of the airfield and in the airspace. Safety zones on the installation, which include Clear Zones and Quantity-Distance (Q-D) arcs, restrict the public's exposure to areas where there is a higher potential for aircraft accidents and inadvertent detonations of ordnance or other explosive materials, respectively. Although ground and flight safety are addressed separately, risks associated with safety-of-flight issues and occupational safety concerns are interrelated in the immediate vicinity of the airfield's runways.

Safety addresses the ground safety, explosive safety, and flight safety associated with the proposed temporary relocation to GFAFB. Ground safety considers issues associated with facility construction/modification, operations and maintenance activities, emergency response, and anti-terrorism/force protection (AT/FP). Ground safety also considers the safety of personnel, facilities, and the public that may be placed at risk from flight operations in the vicinity of the airfield and in the airspace. Although ground and flight safety are addressed independently, it should be noted that in the immediate vicinity of the runway, risks associated with safety-of-flight issues are interrelated with ground safety concerns.

Aircraft Safety. Current aircraft based at GFAFB include the unmanned RQ-4 Global Hawk which has several flights per day. Previous missions and aircraft included the KC-135 and B-1B. Flight safety considers aircraft flight risks such as midair collision, bird/wildlife strike hazard, and in-flight emergency. The Air Force has safety procedures and aircraft-specific emergency procedures based on the aircraft design, which are produced by the original equipment manufacturer of the aircraft. Basic airmanship procedures also exist for handling any deviations to air traffic control procedures due to an in-flight emergency; these procedures are defined in AFI 11-202 [Volume 3], *General Flight Rules* and established aircraft flight manuals. The Flight Crew Information File is a safety resource for aircrew day-to-day operations which is composed of air and ground operation rules and procedures.

The DoD establishes Clear Zones and Accident Potential Zones for flight operations. Extending a combined total of 15,000 feet from the end of each runway along the runway's extended centerline, Clear Zones and APZs define the areas where an aircraft accident is likely to occur, if one were to occur. The CZ extends to the north and south of the runway and has the highest accident potential of airfield safety zones, with 27 percent of airfield accidents studied occurring in this zone (Grand Forks AFB, 2018a). The CZ is a 3,000- by 3,000-ft square area centered on and abutting each end of the north-south oriented runway as required under UFC 3-260-01, *Airfield and Helicopter Planning and Design*, which provides standardized airfield and airspace criteria for geometric layout, design, and construction. Open space (undeveloped) and agricultural uses (excluding raising livestock) are the only uses deemed compatible in a CZ, and development within the 413 acres of CZs is prohibited in accordance with UFC 3-260-01 (Grand Forks AFB, 2017).

APZ I is an area with less accident potential than the CZ, with 10 percent of accidents studied occurring in this zone. APZ II, with 6 percent accident potential, has less accident potential than

APZ I (Grand Forks AFB, 2018a). While the potential for aircraft accidents in APZs I and II does not warrant land acquisition by the Air Force, land use planning and controls are strongly encouraged in these areas for the protection of the public. APZs I and II extend off Base north and south of the Base, beginning where the CZ ends, and extending an additional 5,000 feet (APZ I) and 7,000 feet (APZ II). APZ I extends across the Base boundary, and APZ II lies entirely outside the boundaries of the Installation. An Air Installation Compatible Use Zone Study (AICUZ) conducted in 1995 indicated that land use within the APZs are undeveloped or in agricultural production, and current conditions are similar (Grand Forks AFB, 2017, 2018).

All contractors performing construction and demolition activities at GFAFB are responsible for following federal and state of North Dakota safety regulations and are required to conduct constructions and demolition activities in a manner that does not increase risk to workers or public.

All construction contractors at GFAFB must follow ground safety regulations and worker's compensation programs to avoid posing any risks to workers or personnel on- or off-Base. Construction contractors are responsible for reviewing potentially hazardous workplace operations, monitoring exposure to workplace chemicals (e.g., asbestos, lead, hazardous materials), physical hazards (e.g., noise propagation, slips, trips, falls), and biological agents (e.g., infectious waste, wildlife, poisonous plants). Construction contractors are required to recommend and evaluate controls (e.g., preventative ,administrative, engineering) to ensure personnel are properly protected and to implement a medical surveillance program to perform occupational health physicals for those workers subject to any accidental chemical exposures.

Occupational Safety

Occupational safety includes safety considerations associated with ground and industrial operations, operational activities, and motor vehicle use. Ground accidents can occur from the use of equipment or materials and maintenance functions. Day-to-day operations and maintenance activities conducted by the 28 BW are performed in accordance with applicable DAF safety regulations, published Air Force Technical Orders, and Air Force Occupational Safety and Health (AFOSH) requirements set forth in Department of Air Force Instruction (DAFI) 91-202, The US Air Force Mishap Prevention Program, and Department of Air Force Manual (DAFMAN) 91-203, Air Force Occupational Safety, Fire and Health Standards.

Explosive Safety

Defense Explosives Safety Regulation 6055.09_AFMAN 91-201, Explosives Safety Standards, establishes the size of the clearance zone around facilities used to store, handle, and maintain munitions based on the quantity-distance (QD) criteria. Defined distances are maintained between munitions storage areas and a variety of other types of facilities. These distances, called ESQD arcs (Military Quantity Distance Arcs), areas sociated with the munitions storage area and hot cargo pads, the Clear Zones associated with the runway, and the noise zones associated with airfield operations (Grand Forks AFB, 2017). Within these ESQD arcs, development is either

restricted or prohibited. Buildings located in the vicinity of ESQD arcs include Buildings 541, 542, 753, 655, and 661 as well as Hangar 600.

3.9.2 Environmental Consequences

3.9.2.1 Proposed Action

Flight operations would follow the GFAFB Bird/Wildlife Aircraft Strike Hazard (BASH) plan and recommendations to reduce the likelihood of wildlife strikes on aircraft. In addition, all aircraft would be operated in accordance with standard DAF flight rules. Increased flight operations correlate with an increased potential for bird strikes, which could adversely impact flight safety. During increased avian activity in spring and fall months during bird migration season, aircraft have short-term risk of increased bird strikes. While the increased bird strike hazards will be reduced by implementing the BASH plan, including use of avian detection devices and modified flight times during peak migration season, bird strikes create a moderate but short-term adverse effect.

No changes would occur to the approved ESQD arcs or surfaced Danger Zones if munitions are transported to GFAFB from EAFB. Defense Explosives Safety Regulation 6055.09_AFMAN 91-201, Explosives Safety Standards, establishes the size of the clearance zone around facilities used to store, handle, and maintain munitions based on the quantity-distance (QD) criteria. Defined distances are maintained between munitions storage areas and a variety of other types of facilities.

Increased maintenance and flightline activities are likely to lead to increased occupational safety mishaps. Personnel from EAFB and GFAFB are trained to follow DAF Air Force Mishap Prevention Program, which should reduce reportable mishaps and safety hazards. Contractors and construction workers would be required to follow State and Federal laws and regulations and use appropriate protection gear to minimize exposure to health and safety hazards. The temporary increase in operations and personnel will likely lead to a short-term, moderate adverse effect on occupational safety.

Adherence to GFAFB plans and Air Force protocols would reduce the risk of injury or accidents regarding flight safety, munitions handling and construction projects during the relocation period. Issues related to safety would result in "less than significant adverse impacts" when following by following Air Force guidance, BMPs and safety plans.

3.9.2.2 No Action Alternative

Under the No Action Alternative, the temporary relocation of B-1B operations, or construction activities would occur. Safety on Grand Forks AFB would remain unchanged, and the implementation of the No Action Alternative would result in no significant impacts to safety.

3.10 GEOLOGY AND SOILS

3.10.1 Affected Environment

The ROI for direct and indirect effects to geological resources is Grand Forks AFB. Grand Forks AFB and the surrounding area is located within the Central Lowland Physiographic Province along the flat former glacial Lake Agassiz Plain. Precambrian-aged bedrock, overlain by surficial deposits, dips gently towards the center of the Williston Structural Basin in the west (Grand Forks AFB, 2020b). Silt and clay are the predominant surficial deposits at Grand Forks AFB and are approximately 225 feet thick with occasional sand and gravel lenses (Grand Forks AFB, 2020b).

3.10.2 Environmental Consequences

3.10.2.1 Proposed Action

Activities associated with the Proposed Action would occur on previously disturbed ground. Ground clearing, grading, excavation and soil disturbance will not occur; therefore, the Proposed Action will not result in significant impacts.

3.10.2.2 No Action Alternative

The relocation and any construction related activities would not occur under the No Action Alternative; therefore, there would be no change to geology and soils at Grand Forks AFB.

3.11 SOCIOECONOMICS

3.11.1 Affected Environment

The ROI for socioeconomics includes GFAFB and the surrounding environs, which incorporate portions of Grand Forks County, ND.

3.11.2 Populations and Environmental Justice

Grand Forks County has seen a population increase since 2010, but it is more modest than the growth of the state of North Dakota (**Table 3-9**). Grand Forks County increased in population by 8.9 percent between 2010 and 2022, compared to a 15.9 percent increase for North Dakota. Both Grand Forks County and North Dakota grew more rapidly than the United States, which saw a population increase of 7.9 percent during the same time period. Grand Forks AFB is composed of two United States Census block groups (BGs), Census Tract (CT) 119 BG 1 and CT 119 BG 2 and

is bordered by CT 114 BG 2 and CT 120 BG 1. CT 119 BG 1 reported a significant increase in population between 2010 and 2022, increasing 103.7 percent from 766 residents to 1,560 residents. This population increase reflects the assignment of the RQ- 4 Global Hawks and the designation of the wing as the 319 ABW after the transfer of the KC-135 tanker mission to Kadena Air Base, Japan, as part of the 2005 Base Realignment and Closure Commission (BRAC) recommendation (Grand Forks AFB, 2017). A decrease in population of 65.5 percent was noted in CT 119 BG 2 over the same time period. CT 114 BG 2 and CT 120 BG 1 both reported population increases at 11.5 and 16.3 percent growth, respectively. One small population center, Emerado, is located to the southeast of the Installation.

Table 3-9. Population in the GFAFB Region of Influence as Compared to North Dakota and the United States (2010-2022)

Geographic Area	2010	2022	Total Growth 2010- 2022 (Percent
CT 114 BG2	1,394	1,555	11.5
CT 119 BG1	766	1,560	103.7
CT 119 BG2	1,601	553	-65.5
CT 120 BG1	789	918	16.3
Grand Forks County	66,991	72,927	8.9
North Dakota	672,591	779,261	15.9
United States	308,745,538	333,287,562	7.9

An evaluation of minority and low-income populations in the vicinity of Grand Forks AFB, which includes portions of USCB CT 114 BG 2, CT 119 BG 1, CT 119 BG 2, and CT 120 BG 1, forms a baseline for the evaluation of the potential for disproportionate impacts on these populations from the Proposed Action. CTs are small, relatively permanent statistical subdivisions of a county as delineated by the USCB, while BGs are subdivisions within the larger CT. Detailed data on race and age was available from the 2020 Census; poverty status data was available based on American Community Survey estimates from 2022. The percentage of minorities in the population in 2020 was higher in CT 119BG 1 (23.2 percent) and BG 2 (22.5 percent) than the percentages in neighboring BGs CT 114 BG 2 and CT 120 BG 1, Grand Forks County, and North Dakota. CT 119 BG 1 and BG 2 are the BGs that comprise Grand Forks AFB. Although these BGs have a higher percent minority than the neighboring BGs, they have a lower percent minority than the United States as a whole (40.7 percent) (refer to Table 3-10) (USCB, 2022).

Table 3-10. Total Population and Populations of Concern

Geographic	Total	Percent	Percent	Percent	Percent
Area	Population	Minority	Hispanic	Below	Youth
			or Latino	Poverty	
CT 114 BG 2	1,555	3.8	2.8	3.4	27.6
CT 119 BG 1	1,560	23.2	18.5	3.1	35.6
CT 119 BG 2	553	22.5	16.1	14.7	49.9
CT 120 BG 1	918	9.3	4.1	5.7	26.7

Grand Forks	72,927	14.3	5.1	14.2	20.1
County					
North	779,261	16.8	4.4	11.5	23.2
Dakota					
United States	333,287,562	40.7	18.9	11.5	21.7

Source: USCB, 2020 - Hispanic or Latino, and Not Hispanic or Latino by Race; Sex by Age; Poverty Status in the Past 12 Months by Sex By Age Notes:

Hispanic and Latino denote a place of origin and percent youth are all persons under the age of 18. a. Source: USCB, 2022 – Poverty Status of Individuals in the Past 12 Months by Living Arrangement CT = census tract; BG = block group

The percentage of the overall population that were children in the state of North Dakota (23.2 percent) and the United States (21.7 percent) were similar to the percentages found in Grand Forks County. CT 114 BG 2 and CT 120 BG1 were slightly higher at 27.6 and 26.7 percent respectively. CT 119 BG 1 and CT 119 BG 2 were substantially higher at 35.6 and 49.9 percent respectively (USCB, 2020). The higher values in these two CTs are a result of the presence of military families on the Installation (Table 3-9) (USCB, 2020). Each of the BGs in the vicinity of Grand Forks AFB reported a percentage of the population below poverty at a lower level than that of Grand Forks County, North Dakota, and the United States apart from CT 119 BG 2 at 14.7 percent. Grand Forks County overall has a percentage of the population below poverty that is higher than the state of North Dakota (11.5 percent) and the United States (11.5 percent) (USCB, 2022).

3.11.3 Environmental Consequences

3.11.3.1 Proposed Action

Environmental justice populations based on the percentage of the population classified as belonging to a minority group are in CT 119 BG 1 and CT 119 BG 2, both of which are entirely contained by Grand Forks AFB. These BGs report higher minority populations than the surrounding areas, Grand Forks County, and North Dakota due to the diversity of the Air Force personnel who are housed at the Installation. Under the Proposed Action, the temporary relocation would not result in a disproportionate impact on minorities, low-income, and youth populations because these actions would not impact the availability of, community resources, and community services in the ROI. The activities proposed would not disproportionately affect the availability of these resources to minorities, low-income populations, or children. Aircraft noise levels would increase along the airfield and western portion of the base but would result in insignificant impacts to minority populations and children in the BGs.

3.11.3.2 No Action Alternative

The relocation activities would not occur under the No Action Alternative; therefore, there would be no impact to minority populations or youth within the ROI.

3.12 HAZARDOUS MATERIALS AND HAZARDOUS WASTE

3.12.1 Affected Environment

The ROI for hazardous material and hazardous waste is GFAFB and Dyess AFB.

3.12.2 Environmental Consequences

3.12.2.1 Proposed Action

GFAFB is currently classified as a small quantity generator (SQG) of hazardous waste. SQGs produce more than 100 kg but less than 1000 kg/month. In 2023, Grand Forks AFB produced 1,873 kg for the year and an average of 156 kg/month. The relocation of aircraft from Ellsworth AFB to Grand Forks AFB will generate increased hazardous waste. Although no adverse impacts are anticipated to result from the increased volumes, this increase will change Grand Forks AFB from a SQG to a large quantity generator (LQG) during the relocation period. GFAFB formerly operated as an LQG prior to the departure of the KC-135 mission (AFCEC 2014a). The GFAFB HWMP (Hazardous Waste Management Plan) would be updated to reflect any change in generator status, disposal procedures, and any changes in waste accumulation points.

EAFB is Large Quantity Hazardous Waste Generator, so all EAFB industrial shop personnel receive training in and are proficient in Hazardous Waste, Accumulation Point and Used Oil management. EAFB's Hazardous Waste Contingency Plan and Quick Response Guides will contribute to site and emergency responses. EAFB operations would rely upon the 319 CES HAZMART to support Hazardous Material tracking and processing of waste containers, as needed by 319 CES Hazardous Waste Management Plan. To minimize consumption and waste generation, all EAFB industrial shops have personnel assigned to perform monthly inventory of all issued hazardous materials.

Dyess AFB is a Large Quantity Hazardous Waste Generator, so all Dyess AFB shop personnel and base permits would be adequate to support maintenance operations. Additional maintenance operations at Dyess AFB from the 28 BW would create no additional significant hazardous material and waste effects.

No anticipated demolition would occur during the temporary relocation of Ellsworth AFB B-1 bombers to Grand Forks AFB. Solid waste generated from the proposed construction and renovation activities would consist of building materials such as metals (e.g., conduit, piping, and wiring), and lumber. Disposal of the debris would be through an integrated Construction and Demolition (C&D) debris diversion approach or removal to landfills. The integrated C&D debris diversion approach includes reuse, recycling, volume reduction/energy recovery, and similar diversion actions. The DoD has set a target C&D debris diversion rate of 60 percent by fiscal year

15 (DoD 2012). Contractors would be required to comply with Federal, state, and local regulations for the collection and disposal of municipal solid waste from the base. C&D debris, including debris contaminated with hazardous waste, asbestos-containing materials (ACM), lead-based paint (LBP), or other hazardous components, would be managed in accordance with AFI32-7042, "Waste Management". 28 BW personnel would implement material management practices identified in the GFAFB Stormwater Pollution Prevention Plan (SWPPP). Various material and storage site practices would apply, e.g. "All chemical material containers must be stored under cover and all chemical material containers 55-gallons or greater require sufficient secondary containment." Hazardous waste management would fall under the GFAFB Hazardous Waste Management Plan. Adherence to the GFAFB HWMP would minimize impacts from the handling and disposal of hazardous substances and ensure compliance with state and federal hazardous materials regulations (Grand Forks AFB, 2020c). Potential impacts from the accidental release of such products would be minimized by following response procedures specified in GFAFB Spill Prevention, Control, and Countermeasure Plan (SPCC) (Grand Forks AFB, 2015). Therefore, short-term, insignificant impacts would be anticipated to result from the use of hazardous materials and petroleum products during the proposed construction of temporary hangars and B-1B operations.

3.12.3.2 No Action Alternative

The temporary relocation would not occur under the No Action Alternative; therefore, there would be no change to the hazardous materials and waste management at GFAFB.

4 REFERENCES

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2011. Final Cultural Resource Survey of Historic Places Evaluation of Historic Buildings, Structures and Sites at Grand Forks Air Force Base, Grand Forks County, ND

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2016. Grand Forks Air Force Base Class III Intensive Architectural Resources Inventory. Architectural Resources Inventory.

20 May 2016. ND SHPO REF: 97-0527CM GF AFB "Grand Forks Air Force Base Class III Intensive Architectural Resources Inventory, Grand Forks County, North Dakota"

DAFB. 2015. Dyess Air Force Base Air Installation Compatible Use Zone Study. Dyess AFB, Texas. January 2015.

APPENDICES

APPENDIX A – Agency Consultation and Coordination

Tribal Contacts

Tribe	Position	Address	City	State	Zip Code	Method of Contact
Assiniboine and Sioux	Chairperson	501 Medicine Bear Road PO Box 1027	Poplar	MT	59255	Certified Letter
Tribes of the Fort Peck Indian Reservation, Montana	THPO	PO Box 1027	Poplar	MT	59255	Certified Letter/email
Bois Forte Band of	Chairperson	5344 Lakeshore Drive	Nett Lake	MN	55772	Certified Letter
Chippewa Indians	THPO	5344 Lakeshore Drive PO Box 16	Nett Lake	MN	55772	Certified Letter/email
Cheyenne and Arapaho	Governor	PO Box 38	Concho	OK	73022	Certified Letter
Tribes	THPO	PO Box 38	Concho	OK	73022	Certified Letter/email
Cheyenne River Sioux	Chairperson	PO Box 590	Eagle Butte	SD	57625	Certified Letter
Tribe of the Cheyenne River Reservation, South Dakota	ТНРО	PO Box 590	Eagle Butte	SD	57625	Certified Letter/email
Chippewa Cree Indians of	Chairperson	PO Box 544	Box Elder	MT	59521	Certified Letter
the Rocky Boy's Reservation, Montana	THPO	PO Box 230	Box Elder	MT	59521	Certified Letter/email
Crow Creek Sioux Tribe of	Chairperson	100 Drifting Goose St PO Box 50	Fort Thompson	SD	57339	Certified Letter
the Crow Creek Reservation, South Dakota	THPO	PO Box 50	Fort Thompson	SD	57339	Certified Letter/email
Crow Tribe of Montana	Chairperson	PO Box 159	Crow Agency	MT	59022	Certified Letter
	THPO	Cultural Resources Office PO Box 159	Crow Agency	MT	59022	Certified Letter/email
Flandreau Santee Sioux	President	PO Box 283	Flandreau	SD	57028- 0283	Certified Letter

Tribe of South Dakota	THPO	PO Box 283 Flandreau		SD	57028- 0283	Certified Letter/email
Fond du Lac Band of Lake Superior	Chairperson	1720 Big Lake Road	Cloquet	MN	55720	Certified Letter
Chippewa		1720 Big Lake Road	Cloquet	MN	55720	Certified Letter/email
Fort Belknap Indian	President	158 Tribal Way	Harlem	MT	59526	Certified Letter
Community of the Fort Belknap Reservation of Montana	ТНРО	656 Agency Main Street	Harlem	MT	59526	Certified Letter/email
Grand Portage Band of Lake	Chairperson	83 Stevens Road PO Box 428	Grand Portage	MN	55605	Certified Letter
Superior Chippewa	THPO	PO Box 428	Grand Portage	MN	55605	Certified Letter/email
Leech Lake Band of	Chairperson	190 Sailstar Drive NW	Cass Lake	MN	56633	Certified Letter
Chippewa Indians	THPO	115 6th Street NW, Suite E	Cass Lake	MN	56633	Certified Letter/email
Lower Brule Sioux Tribe of	Chairperson	PO Box 187	Lower Brule	SD	57548	Certified Letter
the Lower Brule Reservation, South Dakota	Cultural Resources Director	PO Box 187	Lower Brule	SD	57548	Certified Letter/email
Lower Sioux Indian Community	President	39527 Highway 1 PO Box 308	Morton	MN	56270	Certified Letter
	THPO	39527 Reservation Hwy 1	Morton	MN	56270	Certified Letter/email
Mille Lacs Band of	Chief Executive	43408 Oodena Drive	Onamia	MN	56359	Certified Letter
Ojibwe	THPO	43408 Oodena Drive	Onamia	MN	56359	Certified Letter/email
Northern Cheyenne	President	600 Cheyenne Ave PO Box 128	Lame Deer	MT	59043	Certified Letter
Tribe of the Northern Cheyenne Indian Reservation, Montana	ТНРО	Northern Cheyenne Agency PO Box 128	Lame Deer	MT	59043	Certified Letter/email
Oglala Sioux Tribe	President	PO Box 2070	Pine Ridge	SD	57770	Certified Letter
	THPO	320 Pineridge	Kyle	SD	57770- 2070	Certified Letter/email
Red Lake Band of	Chairperson	15484 Migizi Drive	Red Lake	MN	56671	Certified Letter

Chippewa THPO PO Box 274 Indians,		Red Lake	MN	56671	Certified Letter/email	
Minnesota Rosebud Sioux Tribe of the	ТНРО	PO Box 750	Rosebud	SD	57570	Certified Letter/email
Rosebud Indian Reservation, South Dakota	Chairperson	PO Box 430	Rosebud	SD	57570	Certified Letter
Santee Sioux Nation,	Chairperson	108 Spirit Lake Ave West	Niobrara	NE	68760- 7219	Certified Letter
Nebraska	THPO	425 Frazier Ave. N. #2	Niobrara	NE	68760- 7207	Certified Letter/email
Shakopee Mdewakanton	Chairperson	2330 Sioux Trail NW	Prior Lake	MN	55372	Certified Letter
Sioux Community of Minnesota	THPO	2330 Sioux Trail NW	Prior Lake	MN	55372	Certified Letter/email
Sisseton- Wahpeton	Chairperson	PO Box 509	Agency Village	SD	57262	Certified Letter
Oyate of the Lake Traverse Reservation, South Dakota	ТНРО	205 Oak St. E. Suite 121 PO Box 907	Agency Village	SD	57262- 0907	Certified Letter/email
Spirit Lake Tribe, North	Chairperson	PO Box 359	Fort Totten	ND	58332	Certified Letter
Dakota	THPO	PO Box 359	Fort Totten	ND	58332	Certified Letter/email
Standing Rock Sioux Tribe of	Chairperson	1 Standing Rock Ave PO Box D	Fort Yates	ND	58538	Certified Letter
North and South Dakota	ТНРО	North Standing Rock Ave PO Box D	Fort Yates	ND	58538- 0522	Certified Letter/email
Three Affiliated	Chairperson	404 Frontage Road	New Town	ND	58763	Certified Letter
Tribes of the Fort Berthold Reservation, North Dakota	THPO	1 Minne-Tohe Drive	New Town	ND	58763	Certified Letter/email
Turtle Mountain Band of Chippewa Indians of	Chairperson	PO Box 900	Belcourt	ND	58316	Certified Letter
North Dakota	THPO	PO Box 900	Belcourt	ND	58316- 0900	Certified Letter/email
Upper Sioux Indian	Chairperson	5722 Travers Lane PO Box 147	Granite Falls	MN	56241	Certified Letter
Community	THPO	5722 Travers Lane PO Box 147	Granite Falls	MN	56241	Certified Letter/email
White Earth Ojibwe	Chairperson	35500 Eagle View Road	White Earth	MN	56591	Certified Letter

Final Environmental Assessment Temporary relocation of 17 B-1B from EAFB to GFAFB

	ТНРО	PO Box 418	White Earth	MN	56591	Certified Letter/email
Yankton Sioux Tribe of South Dakota	Chairperson	PO Box 1153	Wagner	SD	57380- 1153	Certified Letter
	THPO	PO Box 1153	Wagner	SD	57380- 1153	Certified Letter/email

Agency Contacts

Agency	Address	City	State	Zip Code
Montana State	225 N Roberts	Helena	MT	59601
Historic	Ave PO Box			
Preservation	201201			
Office				
North Dakota	612 East	Bismarck	ND	58505
State Historic	Boulevard Ave			
Preservation				
Office				
South Dakota	900 Governors	Pierre	SD	57501
State Historic	Drive			
Preservation				
Office				
US Fish and	Emailed Only	Emailed Only	Emailed Only	Emailed Only
Wildlife Service				



DEPARTMENT OF THE AIR FORCE 319TH RECONNAISSANCE WING (ACC) GRAND FORKS AIR FORCE BASE, NORTH DAKOTA

Representative Letter

September 25, 2024

Timothy A. Monroe 319 RW/CC 460 Steen Blvd Grand Forks AFB ND 58205-6434

Justin Gray Hawk Sr.
Chairperson
Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation
501 Medicine Bear Road
PO Box 1027
Poplar MT 59255

Dear Chairperson Gray Hawk Sr.

The purpose of this letter is to initiate project consultation with the Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation in accordance with Section 106 of the National Historic Preservation Act (NHPA) (54 U.S.C. 306108) and its implementing regulations at 36 CFR §800.3. Grand Forks Air Force Base (GFAFB) located in Grand Forks County, North Dakota, has determined that the proposed project to temporarily relocate seventeen B-1B aircraft and operations to include 1,000 personnel from Ellsworth Air Force Base (EAFB) located in Meade County, South Dakota, to GFAFB for approximately ten months while the runway at EAFB is being repaired constitutes an undertaking as defined in 36 CFR §800.16(y). In order to ensure continuity of operations, the 28 Bomb Wing (BW) at EAFB must operate from an alternative airfield during the closure period. Personnel would be housed off-base in hotels and available rental apartments. We invite you to provide any information on potential properties of cultural and/or religious significance to your tribe within the Area of Potential (APE) (Atch 1).

The APE maps for the undertaking include the GFAFB airfield and the area under the B-1B noise contour at 65 decibels, the flight path to and from the existing Powder River Training Complex (PRTC), and buildings that will be used to support B-1B operations. Flight operations will increase at GFAFB by up to four landings and takeoffs per day. Operation of aircraft would use the existing flight path routings and operating hours currently in use at GFAFB for departures and arrivals. B-1B training operations would transit National Air Space at altitude from GFAFB and continue to use the existing PRTC airspace. Specifically, the B-1B aircraft will reach an altitude of greater than 20,000 feet within 50 miles of departing the GFAFB airfield and enter the PRTC airspace through the north or south flight routes at an elevation between 24,000 – 26,000 feet. The relocation of B-1B aircraft to GFAFB will result in approximately 900 additional flight operations during the 10-month runway closure at EAFB.

A combination of new and existing GFAFB structures for administrative space, operations, maintenance and storage of supporting equipment is needed. Existing base buildings planned for use include: 117, 143, 316, 326, 408, 409, 410, 516, 513, 517, 528, 520, 521, 522, 556, 601, 603, 605, 607, 609, 613, 633, 661, 668 and 670. Additionally, six munition storage structures will be used for storage of munitions and include: 739, 740, 743, 744, 745 and 746. The temporary B-1B relocation will also require construction of three temporary hangars on GFAFB airfield pavements to support

aircraft storage and maintenance that will require connection to existing power or generator supply. Modifications to building 556 and 613 are needed to support the B1-Bomber operations as well.

Various cultural resource surveys and consultations for GFAFB undertakings accomplished to support Section 106 and 110 of the NHPA for facilities and areas affected by the APE were reviewed. None of the resources identified within the APE thus far have been determined eligible for the National Register of Historic Places (NRHP) (Atch 2). An unanticipated discovery plan will be implemented if any cultural deposits are found during the undertaking. If any potentially eligible cultural resources are identified in the APE, all impacts from all activities will be considered and can include potential direct and indirect effects if applicable. Direct effects might include, but are not limited to vibration, building modification and new construction, staging and equipment storage. Indirect effects may perhaps include noise and aesthetic interference if appropriate to a specific circumstance. We have also sent this consultation request to the North Dakota, South Dakota and Montana State Historic Preservation Offices as well as to federally affiliated tribes with GFAFB (Atch 3).

We would like to consult with you to identify any properties of religious and cultural significance to your tribe that may be present in the APE. Should you identify any properties of cultural and/or religious significance to your tribe within the APE, please let us know and further comment on any potential adverse impacts to those resources.

Lastly, GFAFB is in the process of preparing an Environmental Assessment to evaluate the potential environmental consequences of the proposed action and alternatives IAW the National Environmental Policy Act. A Notice of Intent was published in the Fargo Forum newspaper on 8 Aug 2024 and the Grand Forks Herald on 9 Aug 2024. More information is forthcoming to you on the Environmental Assessment with opportunities to comment.

If you have any questions, my contact is Ms. Kristen Rundquist, GFAFB Cultural Resources Manager via email: kristen.rundquist@us.af.mil. Thank you in advance for your assistance in this effort and we look forward to hearing from you.

Sincerely

TIMOTHY A. MONROE, Colonel, USAF Commander

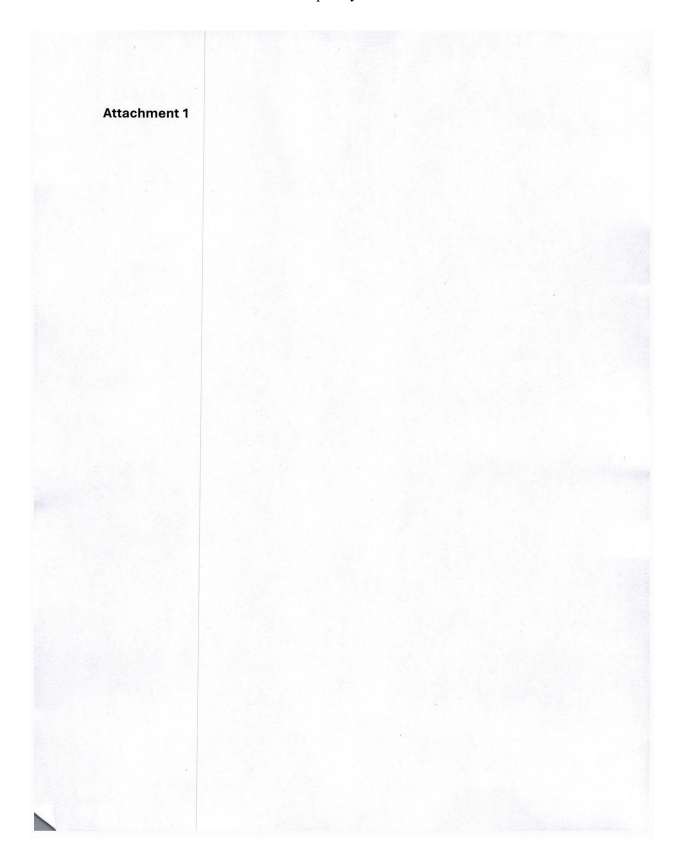
3 Attachments

1. Area of Potential Effect Maps for Noise Contours, Air Space and Facilities

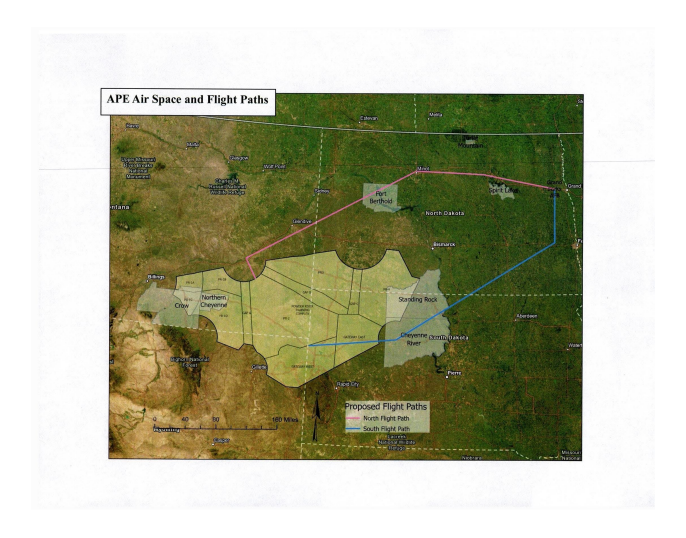
2. Facilities and Cultural Survey Summary

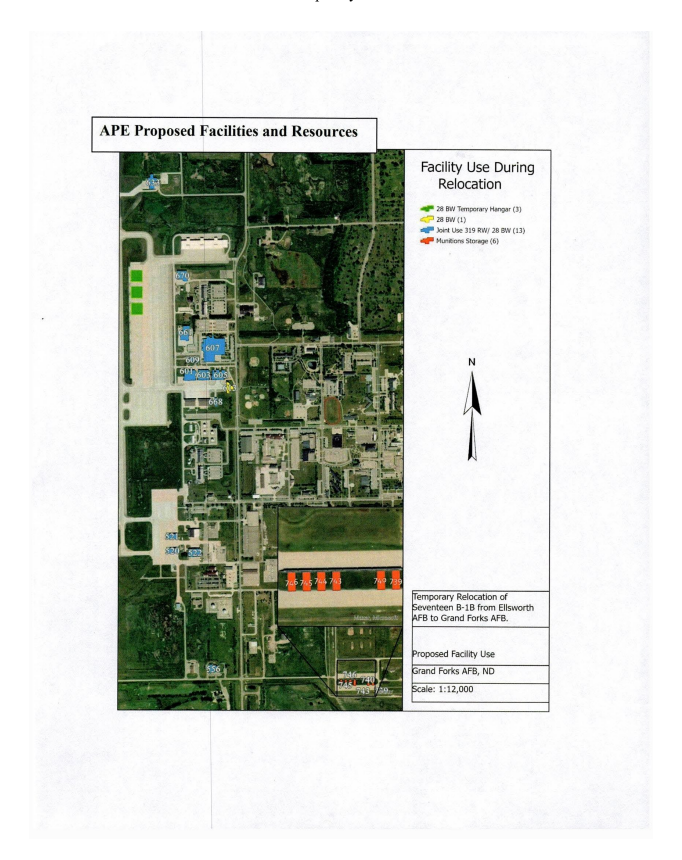
3. Distribution List

Cc: Dyan Youpee, Tribal Historic Preservation Officer









Attachment 2				
*				

APE facilities and resources planned for use at GFAFB during temporary aircraft relocation.

APE Facilities	Proposed Undertaking Intended Use	Planned Modifications	Construction Date	Eligibility Status Document Ref
520	Snow Removal and Deicing Equipment- Joint use with 319 RW	Wouldcations	1958	Determined Not Eligible; 2011 Survey
521	Snow Removal and Deicing Equipment- Joint use with 319 RW		1958	Determined Not Eligible; 2011 Survey
522	Portion of hangar available for LRS vehicles. Joint use with 319 RW Pavements Maintenance Facility.		1957	Determined Not Eligible; 2011 Survey
556	Operations and Mission Planning Office Space/Air crew flight equipment storage. Joint use with 319 RW	HVAC Repair Electrical Repair	1983	Less than 50 years
601	Hangar- joint use with 319 RW		1959	Determined Not Eligible; 2011 Survey
603	Hangar -joint use with 319 RW		1959	Determined Not Eligible; 2011 Survey
605	Hangar -joint use with 319 RW		1961	Determined Not Eligible; 2011 Survey
607	Joint Use with 319 RW-Office Space		1959	Determined Not Eligible; 2011 Survey
609	Joint use with 319 RW		1961	Determined Not Eligible; 2011 Survey
613	Hangar	Hangar Door Modification for B1 Maintenance	1962	Determined Not Eligible; 2011 Survey
633	Fire Station- Fire truck and 10 personnel from EAFB to assist GFAFB Fire Department		2011	Less than 50 years
561	Joint use with 319 RW2 Bays for AGE storage		1988	Less than 50 years

668	Equipment Storage- CTK		1986	Less than 50 years
670	LRS Part Storage and Supply		1990	Less than 50 years
739	Munition Storage- 75% of space available	5	1982	Determined Not Eligible; 2008 EA & Consultation
740	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
743	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
744	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
745	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
746	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
New Construction				
Temporary Hangar (3) on Charlie Ramp Parking Apron Pavement	Aircraft Maintenance	New Construction, temporary hangars on concrete aprons		Determined Not Eligible; 2016 Survey, SITS#32GF3662
Airfield Areas	Infrastructure modifications	Two options for power supply. Connection to existing power at GFAFB or generator supply		Determined Not Eligible; 2023 Airfield Cultural Survey for BASH

Referenced Documents:

2008. Final Environmental Assessment Proposed Demolition of 35 Buildings within the Munitions Storage Area at Grand Forks Air Force Base North Dakota

14Feb2008. ND SHPO 97-0527BT: Demolition of 35 Buildings in the munitions storage area {T152N R53W Section 36} Grand Forks Air Force Base, North Dakota

2011. Final Cultural Resource Survey of Historic Places Evaluation of Historic Buildings, Structures and Sites at Grand Forks Air Force Base, Grand Forks County, ND

4 Oct 2011. ND SHPO 97-0527CJ: "Draft Final Cultural Resource Survey of Historic Places, Evaluation of Historic Buildings, Structures and Sites and Grand Forks Air Force Base, Grand Forks County, North Dakota"

2016. Grand Forks Air Force Base Class III Intensive Architectural Resources Inventory. Architectural Resources Inventory.

20 May 2016. ND SHPO REF: 97-0527CM GF AFB "Grand Forks Air Force Base Class III Intensive Architectural Resources Inventory, Grand Forks County, North Dakota"

2023. Grand Forks Air Force Base Bird/Wildlife Aircraft Strike Hazard Management Program: A Class III Cultural Resources and Traditional Cultural Properties Inventory in Grand Forks County, North Dakota.

13 Dec 2023. ND SHPO Ref: 23-0234 Cavalier County WMA in portions of {T161N R56W Section 31] in Pembina County, North Dakota **Error-Title should be Grand Forks County not Cavalier County

Attachment 3			
			1904 6 9

Distribution List

North Dakota State Historic Preservation Office

South Dakota State Historic Preservation Office

Montana State Historic Preservation Office

Assiniboine and Sioux Tribes of the Fort Peck Indian Reservation

Bois Forte Band of Chippewa Indians of Minnesota Chippewa Tribe

Cheyenne and Arapaho Tribes

Cheyenne River Sioux Tribe of the Cheyenne River Reservation, South Dakota

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Crow Creek Sioux Tribe of the Crow Creek Reservation, South Dakota

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Lower Brule Sioux Tribe of the Lower Brule Reservation, South Dakota

Lower Sioux Indian Community Council

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Oglala Sioux Tribe

Red Lake Band of Chippewa Indians, Minnesota

Rosebud Sioux Tribe of the Rosebud Indian Reservation, South Dakota

Santee Sioux Nation, Nebraska

Shakopee Mdewakanton Sioux Community of Minnesota

Sisseton-Wahpeton Oyate of the Lake Traverse Reservation, South Dakota

Spirit Lake Tribe, North Dakota

Standing Rock Sioux Tribe of North and South Dakota

Three Affiliated Tribes of the Fort Berthold Reservation, North Dakota

Turtle Mountain Band of Chippewa Indians of North Dakota

Upper Sioux Indian Community

White Earth Ojibwe of Minnesota Chippewa Tribe

Yankton Sioux Tribe of South Dakota



DEPARTMENT OF THE AIR FORCE 319TH RECONNAISSANCE WING (ACC) GRAND FORKS AIR FORCE BASE, NORTH DAKOTA

Representitive Letter

September 25, 2024

Colonel Timothy A. Monroe Commander 460 Steen Blvd Grand Forks AFB ND 58205-6434

Dr. Bill Peterson
State Historic Preservation Office
State Historical Society of North Dakota
North Dakota Heritage Center
612 East Boulevard Ave
Bismarck ND 58505

Dear Dr. Peterson

The purpose of this letter is to initiate project consultation with the North Dakota State Historic Preservation Office (SHPO) in accordance with Section 106 of the National Historic Preservation Act (NHPA) (54 U.S.C. 306108) and its implementing regulations at 36 CFR §800.3. Grand Forks Air Force Base (GFAFB) located in Grand Forks County, North Dakota, has determined that the proposed project to temporarily relocate seventeen B-1B aircraft and operations to include 1,000 personnel from Ellsworth Air Force Base (EAFB) located in Meade County, South Dakota, to GFAFB for approximately ten months while the runway at EAFB is being repaired constitutes an undertaking as defined in 36 CFR §800.16(y). In order to ensure continuity of operations, the 28 Bomb Wing (BW) at EAFB must operate from an alternative airfield during the closure period. Personnel would be housed off-base in hotels and available rental apartments.

The Area of Potential Effect (APE) maps (Atch 1) for the undertaking include the GFAFB airfield and the area under the B-1B noise contour at 65 decibels, the flight path to and from the existing Powder River Training Complex (PRTC), and buildings that will be used to support B-1B operations. We seek concurrence on this APE from your office. Flight operations will increase at GFAFB by up to four landings and takeoffs per day. Operation of aircraft would use the existing flight path routings and operating hours currently in use at GFAFB for departures and arrivals. B-1B training operations would transit National Air Space at altitude from GFAFB and continue to use the established PRTC airspace. Specifically, the B-1B aircraft will reach an altitude of greater than 20,000 feet within 50 miles of departing the GFAFB airfield and enter the PRTC airspace through the north or south flight routes at an elevation between 24,000 – 26,000 feet. The relocation of B-1B aircraft to GFAFB will result in approximately 900 additional flight operations during the 10-month runway closure at EAFB.

A combination of new and existing GFAFB structures for administrative space, operations, maintenance and storage of supporting equipment is needed. Existing base buildings planned for use include: 117, 143, 316, 326, 408, 409, 410, 516, 513, 517, 528, 520, 521, 522, 556, 601, 603, 605, 607, 609, 613, 633, 661, 668 and 670. Additionally, six munition storage structures will be used for storage of munitions and include: 739, 740, 743. 744, 745 and 746. The temporary B-1B relocation will also require construction of three temporary hangars on GFAFB airfield pavements to support aircraft storage and maintenance that will require connection to existing power or generator supply. Modifications to building 556 and 613 are needed to support the B1-Bomber operations as well.

Various cultural resource surveys and consultations for GFAFB undertakings accomplished to support Section 106 and 110 of the NHPA for facilities and areas affected by the APE were reviewed. None of the identified resources within the APE have been determined eligible for the National Register of Historic Places (NRHP) (Atch 2). An unanticipated discovery plan will be implemented if any cultural deposits are found during the undertaking. To our knowledge, there are no known cultural resources in the APE. If any potentially eligible cultural resources are identified in the APE, all impacts from all activities will be considered and can include potential direct and indirect effects if applicable. Direct effects might include, but are not limited to vibration, building modification and new construction, staging and equipment storage. Indirect effects may perhaps include noise and aesthetic interference if appropriate to a specific circumstance. GFAFB has also initiated consultation with the South Dakota and Montana SHPOs as well as affiliated American Indian tribes requesting information regarding identification of any properties of cultural and/or religious significance within the APE (Atch 3).

DAF has invited these tribes to consult on the proposed undertaking and to confirm that no sacred sites or traditional cultural properties are present in the APE. Because GFAFB has not previously identified any historic properties in the APE, the Department of the Air Force anticipates that the undertaking would have no effect on historic properties per 36 CFR § 800.5. We will request SHPO concurrence with this determination of no historic properties affected, pending identification of sacred sites or traditional cultural properties.

Lastly, GFAFB is in the process of preparing an Environmental Assessment to evaluate the potential environmental consequences of the proposed action and alternatives IAW the National Environmental Policy Act. A Notice of Intent was published in the Fargo Forum newspaper on 8 Aug 2024 and the Grand Forks Herald on 9 Aug 2024. More information is forth coming to you on the Environmental Assessment with opportunities to comment.

If you have any questions, please contact Ms. Kristen Rundquist, GFAFB Cultural Resources Manager via email: kristen.rundquist@us.af.mil. Thank you in advance for your assistance in this effort and we look forward to hearing from you.

Sincerely

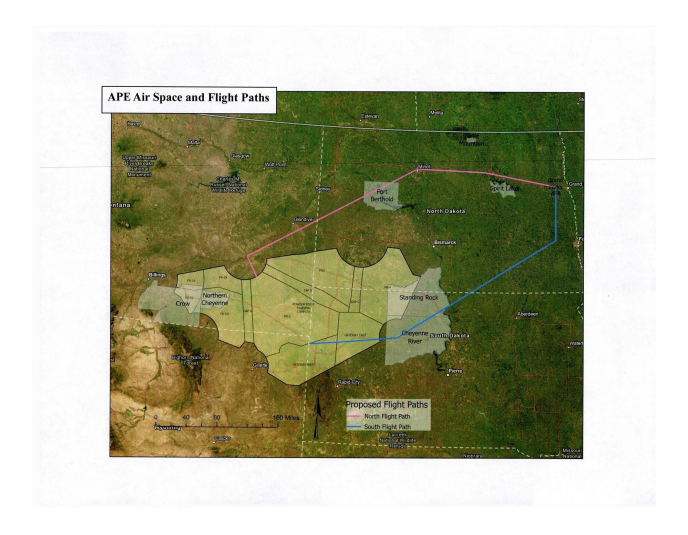
TIMOTHY A. MONROE, Colonel, USAF

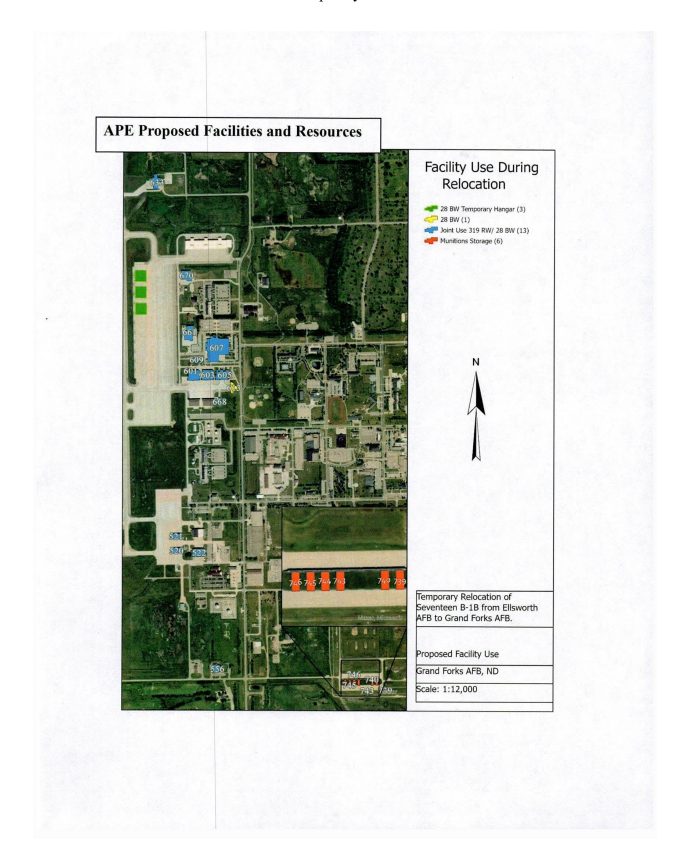
Commander

- 3 Attachments:
- 1. Area of Potential Effect Maps for Noise Contours, Air Space and Facilities
- 2. Facilities and Cultural Survey Summary
- 3. Distribution List

4	
Attachment 1	







Attachment 2				

APE facilities and resources planned for use at GFAFB during temporary aircraft relocation.

APE Facilities	Proposed Undertaking Intended Use	Planned	Construction	Eligibility Status
		Modifications	Date	Document Ref
520	Snow Removal and Deicing Equipment- Joint use with 319 RW		1958	Determined Not Eligible; 2011 Survey
521	Snow Removal and Deicing Equipment- Joint use with 319 RW		1958	Determined Not Eligible; 2011 Survey
522	Portion of hangar available for LRS vehicles. Joint use with 319 RW Pavements Maintenance Facility.		1957	Determined Not Eligible; 2011 Survey
556	Operations and Mission Planning Office Space/Air crew flight equipment storage. Joint use with 319 RW	HVAC Repair Electrical Repair	1983	Less than 50 years
601	Hangar- joint use with 319 RW		1959	Determined Not Eligible; 2011 Survey
603	Hangar -joint use with 319 RW		1959	Determined Not Eligible; 2011 Survey
605	Hangar -joint use with 319 RW		1961	Determined Not Eligible; 2011 Survey
607	Joint Use with 319 RW-Office Space		1959	Determined Not Eligible; 2011 Survey
609	Joint use with 319 RW		1961	Determined Not Eligible; 2011 Survey
613	Hangar	Hangar Door Modification for B1 Maintenance	1962	Determined Not Eligible; 2011 Survey
633	Fire Station- Fire truck and 10 personnel from EAFB to assist GFAFB Fire Department		2011	Less than 50 years
661	Joint use with 319 RW2 Bays for AGE storage		1988	Less than 50 years

668	Equipment Storage- CTK		1986	Less than 50 years
670	LRS Part Storage and Supply		1990	Less than 50 years
739	Munition Storage- 75% of space available	5	1982	Determined Not Eligible; 2008 EA & Consultation
740	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
743	Munition Storage		1982	Determined Not Eligible; 2008 EA & Consultation
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2023. Grand Forks Air Force Base Bird/Wildlife Aircraft Strike Hazard Management Program: A Class III Cultural Resources and Traditional Cultural Properties Inventory in Grand Forks County, North Dakota.

13 Dec 2023. ND SHPO Ref: 23-0234 Cavalier County WMA in portions of {T161N R56W Section 31] in Pembina County, North Dakota **Error-Title should be Grand Forks County not Cavalier County

		1
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Turtle Mountain Band of Chippewa Indians of North Dakota

Upper Sioux Indian Community

White Earth Ojibwe of Minnesota Chippewa Tribe

Yankton Sioux Tribe of South Dakota

Natural & Cultural Resource Manager

U.S. Fish and Wildlife

Hi John,
I reached out to our ND office and they said that you are good to go as long as the USAF made no effect determinations for all the other species listed.
Thank you!
Dylan Turner
Fish and Wildlife Biologist
U.S. Fish and Wildlife Service
South Dakota Ecological Services
Phone: 605-280-6704
From: CARREIRO, JOHN M CIV USAF AFCEC 28 CES/CEIEC < john.carreiro@us.af.mil> Sent: Wednesday, September 25, 2024 1:57 PM To: Turner, Dylan R < dylan_turner@fws.gov> Subject: RE: [EXTERNAL] RE: Section 7 questions
Hi Dylan,
Just wanted to verify that this documentation is all that is required to satisfy USFWS consultation for the project.
Thank you,
John Carreiro

Temporary relocation of 17 B-1B from EAFB to GFAFB

Final Environmental Assessment

28 CES/CEIEC

2125 Scott Dr.

Ellsworth AFB, SD 57706

(605) 385-2690

DSN: 675-2690

From: Turner, Dylan R < dylan turner@fws.gov>

Sent: Tuesday, July 30, 2024 7:06 AM

To: CARREIRO, JOHN M CIV USAF AFCEC 28 CES/CEIEC < john.carreiro@us.af.mil>

Subject: [Non-DoD Source] Re: [EXTERNAL] RE: Section 7 questions

Hi John,

I talked with my counterpart in North Dakota regarding a section 7 consultation for the transition of B1B's to Grand Forks. We were thinking the best path forward would be for you or your counterpart in ND to go through IPAC and use the North Dakota Determination key for this project. This should assist with a determination and give you the proper documentation that USFWS was included in this discussion.

Let me know your thoughts!

Thank you,

Dylan Turner

Fish and Wildlife Biologist

U.S. Fish and Wildlife Service

South Dakota Ecological Services

Phone: 605-280-6704

From: CARREIRO, JOHN M CIV USAF AFCEC 28 CES/CEIEC < john.carreiro@us.af.mil>

Sent: Friday, July 19, 2024 9:15 AM

To: Turner, Dylan R < <u>dylan_turner@fws.gov</u>> **Subject:** [EXTERNAL] RE: Section 7 questions

Morning Dylan,

We are working on a potential move to Grand Forks from Ellsworth while the runway is replaced. This will last approximately 10-11 months (Feb-Nov 2024). B-1 operations and flight activity would be transferred there during that time. I know there is an eagle nest to 2-2.5 miles to the east which is out of the flight path. NLEB are not present according to Grand Forks AFB info. Monarchs are present. No critical habitat for T&E is present based on IPAC searches. We do have the noise contours for the B-1 flight profiles at Grand Forks. Bottom line: we may need to do an official section 7 consult for the action. When you get a chance give me a call on my cell:

605-209-1032

Thank you,

John Carreiro

Natural & Cultural Resource Manager

28 CES/CEIEC

2125 Scott Dr.

Ellsworth AFB, SD 57706

(605) 385-2690

DSN: 675-2690

From: Turner, Dylan R < dylan turner@fws.gov>

Sent: Friday, July 19, 2024 7:53 AM

To: CARREIRO, JOHN M CIV USAF AFCEC 28 CES/CEIEC < john.carreiro@us.af.mil>

Subject: [Non-DoD Source] Section 7 questions

Hi John,

I got a call from the North Dakota Ecological Services saying you had some section 7 questions for us. I am the Biologist in SD that works with any Sikes Act/Military work so hopefully I can help you!

Please let me know what I can help you with and I would be happy to set up a call if that would be easier.

Thank you!

Dylan Turner

Fish and Wildlife Biologist

U.S. Fish and Wildlife Service

South Dakota Ecological Services

Phone: 605-280-6704

Draft EA Notice of Availability

NOTICE FOR EARLY PUBLIC REVIEW OF PROPOSED TEMPORARY RELOCATION OF B-1B AIRCRAFT TO GRAND FORKS AFB, ND – UNITED STATES AIR FORCE

The U.S. Air Force (USAF) is inviting early public input on proposed activities at Grand Forks Air Force Base (AFB), North Dakota (ND), with potential to affect noise, air emissions, biological, economic, historic and cultural resources. The USAF is proposing to temporarily relocate up to 17 B-1B Lancer bomber aircraft to Grand Forks AFB, in support of a runway repair project at Ellsworth Air Force Base (EAFB), South Dakota (SD), the home base of the bombers. The USAF is seeking public input regarding important environmental issues and potential impacts, which should be considered in planning the relocation, before committing resources to prepare the proposed site.

The 28th Bomb Wing (28th BW) will repair the runway at Ellsworth AFB from February to November 2025; during the reconstruction period, the aircraft, aircrew and maintenance teams must operate elsewhere to maintain the wing's warfighting capability. The Proposed Action is for the 28th BW to relocate up to 17 B-1B aircraft at Grand Forks AFB, ND, operated by the 319th Reconnaissance Wing, for approximately 10 months. Of the several alternative locations, Grand Forks AFB will be analyzed as the preferred alternative against a 'no action' alternative. Grand Forks AFB was the only alternative to meet site selection criteria: capabilities to accommodate flight, servicing and maintenance requirements of the B-1B fleet; capability to site and permit operation of support equipment and vehicles; infrastructure to receive, issue and store supplies; capacity to lodge up to 1,000 military personnel in the local area. Most importantly, the Grand Forks AFB location will minimize the resources needed to access training airspace and facilitate logistics support for B-1B operations.

Potential impacts of the proposed temporary relocation may include several additional flights per day beyond normal operations at Grand Forks AFB; B-1B engines are louder and emit more pollutants than the aircraft currently assigned. The proposed action includes use of existing buildings and erection of at least two temporary hangars. Maintenance activities will increase waste generation, require use of large portable generators to provide utility power, and require aircraft servicing and maintenance on an existing parking apron. Grand Forks AFB may be required to temporarily modify the facility operator status or permits under the Resource Conservation and Recovery Act, Clean Water Act, Clean Air Act, etc. The proposed action is expected to increase vehicle traffic and demand upon available lodging in the vicinity of Grand Forks AFB. Several positive economic effects are anticipated for service providers and upon local employment.

To comply with the National Environmental Policy Act (NEPA), the USAF is preparing an Environmental Assessment (EA) to analyze the potential environmental impacts of the Proposed Action. The Draft EA will be available for public review and comment in September 2024. Because the B-1B relocation to Grand Forks AFB could affect or potentially affect noise, air emissions, biological, economic, historic and cultural resources, this early notice seeks public input on any effect, information, analysis, or practical alternative relevant to the proposed action. The public comments, including questions requesting additional detail, received in response to this notice, will assist the USAF to comply with its obligations under NEPA.

The USAF Point of Contact is Mr. Bob Greene. Please reply with your comments, by mail, to 525 Tuskegee Airmen Blvd, Grand Forks AFB, North Dakota, 58205, or, by email, to robert.greene.13@us.af.mil.



ND Affidavit No. nCzpEY0nF7zfqnEIQozb

AFFIDAVIT OF PUBLICATION

State of Texas, County of Bexar, ss:

Hayden Lipsky, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the The Forum of Fargo-Moorhead (ND), a newspaper printed and published in the City of Fargo, County of Cass, State of North Dakota.

- 1. I am the designated agent of The The Forum of Fargo-Moorhead (ND), under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
- 2. The newspaper listed on the exhibit published the advertisement of: *ND General Public Notice Notice*; (1) time: Thursday, August 8, 2024, as required by law or ordinance.
- 3. All of the listed newspapers are legal newspapers in the State of North Dakota and, under the provisions of Section 46-05-01, NDCC, are qualified to publish any public notice or any matter required by law or ordinance to be printed or published in a newspaper in North Dakota.

VERIFICATION
State of Texas
County of Bexar

Subscribed in my presence and sworn to before me on this: 08/09/2024

Notary Public Electronically signed and notarized online using the Proof platform.

NOTICE FOR EARLY PUBLIC RE-VIEW OF PROPOSED TEMPO-RARY RELOCATION OF B-1B AIR-CRAFT TO GRAND FORKS AFE,

The U.S. Air Force (USAF) is inviting early public input on propose activities at Grant Forts Air Force Base (AFB), North Dadick (MD), with Sase (AFB), North Dadick (AFB), Sase (AFB), Sa

The 28th Bornth Wing (28th BW) will repair the runway at Elsworth Ref from February to November 2025 during the reconstruction period, the form February to November 2025 during the reconstruction period, the during the reconstruction period, the teams must operate elsewhere to maintain the wing's wardighting-capability. The Proposed Action is for the american at crimar force 45th BM, or approximate to the control of the co

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Final Environmental Assessment

Temporary relocation of 17 B-1B from EAFB to GFAFB

potential environmental impacts of the Proposed Action. The Draft EA will be available for public review and comment in September 2024. Because the B-1B relocation to Grand Forks AFB could affect or potentially affect noise, air emissions, biological, economic, historic and cultural resources, this early notice seeks public input on any effects, information, analyses, or practical alternatives relevant to the proposed action. The public comments, including questions requesting additional dealer researches with the USAF to comply with its obligations under NEPA.

The USAF Point of Contact is Mr. Bob Greene. Please reply with your comments, by mail, to 525 Tuske-gee Airmen Blvd, Grand Forks AFB, North Dakota, 58205, or, by email, to robert, greene. 13@us.af.mil. (Aug. 8, 2024)

K060 - Page 2 of 2



ND Affidavit No. TSsDR39ywcTqLwV1s5Dy

AFFIDAVIT OF PUBLICATION

State of Florida, County of Orange, ss:

Laquansay Nickson Watkins, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the Grand Forks Herald, a newspaper printed and published in the City of Grand Forks, County of Grand Forks, State of North Dakota.

- 1. I am the designated agent of The Grand Forks Herald, under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
- 2. The newspaper listed on the exhibit published the advertisement of: General Public Notice Notice; (1) time: Friday, August 9, 2024, as required by law or ordinance.
- 3. All of the listed newspapers are legal newspapers in the State of North Dakota and, under the provisions of Section 46-05-01, NDCC, are qualified to publish any public notice or any matter required by law or ordinance to be printed or published in a newspaper in North Dakota.

VERIFICATION

State of Florida County of Orange



Subscribed in my presence and sworn to before me on this: 08/09/2024

Notary Public Notarized remotely online using communication technology via Proof.

Final Environmental Assessment

Temporary relocation of 17 B-1B from EAFB to GFAFB

potential environmental impacts of the Proposed Action. The Draft EA will be available for public review and comment in September 2024. Because the B-1B relocation to Grand Forks AFB could affect or potentially affect noise, air emissions, biological, economic, historic and cultural resources, this early notice seeks public input on any effects, information, analyses, or practical atternatives relevant to the proposed action. The public comments, including questions requesting additional detail, received in response to this notice, will assist the USAF to comply with its obligations under NEFA.

The USAF Point of Contact is Mr. Bob Greene. Please reply with your comments, by mail, to 525 Tuske-gee Airmen Blvd, Grand Forks AFB, North Dakota, 58205, or, by email, to robert, greene. 13@us.af.mil. (Aug. 9, 2024)

K061 - Page 2 of 2



ND Affidavit No. MfyHZX5yHRckPBGPSuB9

AFFIDAVIT OF PUBLICATION

State of New York, County of Orange, ss:

Amber Finneseth, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the The Forum of Fargo-Moorhead (ND), a newspaper printed and published in the City of Fargo, County of Cass, State of North Dakota.

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amber Finneseth

VERIFICATION

State of New York County of Orange

LAUREN A PREDMORE NOTARY PUBLIC, STATE OF NEW YORK

Registration No. 01PR0000070 Qualified in Orange County Commission Expires February 1, 2027

Subscribed in my presence and sworn to before me on this: 09/09/2024

Notary Public Notarized remotely online using communication technology via Proof.

tion/ p. 9, 2024)



ND Affidavit No. jeJGGosnwXkldIRFE4aq

AFFIDAVIT OF PUBLICATION

State of Pennsylvania, County of Lancaster, ss:

Bo Xiang, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the Grand Forks Herald, a newspaper printed and published in the City of Grand Forks, County of Grand Forks, State of North Dakota.

- 1. I am the designated agent of The Grand Forks Herald, under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
- 2. The newspaper listed on the exhibit published the advertisement of: *General Public Notice Notice*; (1) time: *Monday*, *September* 9, 2024, as required by law or ordinance.
- 3. All of the listed newspapers are legal newspapers in the State of North Dakota and, under the provisions of Section 46-05-01, NDCC, are qualified to publish any public notice or any matter required by law or ordinance to be printed or published in a newspaper in North Dakota

Bo Xiang

VERIFICATION

State of Pennsylvania County of Lancaster Commonwealth of Pennsylvania - Notary Seal Nicole Burkholder, Notary Public Lancaster County

My commission expires March 30, 2027 Commission Number 1342120

Subscribed in my presence and sworn to before me on this: 09/10/2024

Nucole Burkholden

Notary Public Notarized remotely online using communication technology via Proof. NOTICE OF AVAILABILITY: DRAFT ENVIRONMENTAL ASSESSMENT FOR PROPOSED TEMPORARY RELOCATION OF B-1B AIRCRAFT TO GRAND FORKS AFB, ND — UNITED STATES AIR FORCE

The U.S. Air Force (USAF) is inviting public comment on an Environment public comment on an Environment public comment on a Environment of the Comment of th

The 28th Bornh Wing (28th BW) will cobe the runway at Ellsworth AFE from February to November 2025 for repairs; as a result, the aircraft autorew and maintenance teams the properties of the second of the second and the second and the second and the second allow the 28th BW to relocated allow the 28th BW to relocated allow the 28th BW to relocate the 17 BH ER Second and 18th BW to relocate the 17 BH ER Second and the second allow the 28th BW to relocate the 17 BH ER Second and the second allow the 18th BW to relocate the 18th BW

To comply with the National Environmental Policy AC (NEPA), the USA⁵ analyzed the environmental effects of the proposed temporary released to the Carnel Fores AFB, miding no course as result. The Draft EA and Finding of No Significant Impact (FONS), describing the propose action, alternatives, and the distalled and the Carnel Fores and Carnel Market (FONS), described 2024; the public comment period will remain open for 30 days after the draft be comes available. The USAF article pattern that the public comment period will be comeditive or the Carnel Fores available.

The USAF Point of Contact is Mo Bob Greene, Please reply with Mo comments, by mail, to 525 Tuske Book Airman Plakok, Grand Forks, AFB North Dakota, 58205, or, by email to robert, greene, 136 us. afr. mil. The draft EA and FONSI will be made wallable at the bollowing Grans waw grandforks. af.mil/IAbout-Us Economic-and-Environmental-Information?



ND Affidavit No. dKdEIUrwEWCB8P4xvM3g

AFFIDAVIT OF PUBLICATION

State of Texas, County of Bexar, ss:

Yuade Moore, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the Grand Forks Herald, a newspaper printed and published in the City of Grand Forks, County of Grand Forks, State of North Dakota.

- 1. I am the designated agent of The Grand Forks Herald, under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
- 2. The newspaper listed on the exhibit published the advertisement of: General Public Notice Notice; (1) time: Monday, September 23, 2024, as required by law or ordinance.
- 3. All of the listed newspapers are legal newspapers in the State of North Dakota and, under the provisions of Section 46-05-01, NDCC, are qualified to publish any public notice or any matter required by law or ordinance to be printed or published in a newspaper in North

(Signed) Evade Moore

VERIFICATION

State of Texas County of Bexar



Robert Hollie III

ID NUMBER 133582194 COMMISSION EXPIRES

Subscribed in my presence and sworn to before me on this: 09/23/2024

Notary Public Electronically signed and notarized online using the Proof platform.

p. 23, 2024)



ND Affidavit No. 3AR0WvGNobC4GJJ88Yvy

AFFIDAVIT OF PUBLICATION

State of Texas, County of Bexar, ss:

Yuade Moore, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the The Forum of Fargo-Moorhead (ND), a newspaper printed and published in the City of Fargo, County of Cass, State of North Dakota.

- 1. I am the designated agent of The The Forum of Fargo-Moorhead (ND), under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
- 2. The newspaper listed on the exhibit published the advertisement of: ND General Public Notice Notice; (1) time: Monday, September 23, 2024, as required by law or ordinance.
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(Signed) Yvade Moore

VERIFICATION

State of Texas County of Bexar



Robert Hollie III

ID NUMBER

Subscribed in my presence and sworn to before me on this: 09/23/2024

Notary Public Electronically signed and notarized online using the Proof platform.

p. 23, 2024)



ND Affidavit No. 0lrSvmH80gfrS19i7hcq

AFFIDAVIT OF PUBLICATION

State of Pennsylvania, County of Lancaster, ss:

Morgan Creekmore, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the The Forum of Fargo-Moorhead (ND), a newspaper printed and published in the City of Fargo, County of Cass, State of North Dakota.

- 1. I am the designated agent of The The Forum of Fargo-Moorhead (ND), under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
- 2. The newspaper listed on the exhibit published the advertisement of: ND General Public Notice Notice; (1) time: Monday, October 14, 2024, as required by law or ordinance.
- 3. All of the listed newspapers are legal newspapers in the State of North Dakota and, under the provisions of Section 46-05-01, NDCC, are qualified to publish any public notice or any matter required by law or ordinance to be printed or published in a newspaper in North Dakota.

Morgan Creekwore (Signed) Commonwealth of Pennsylvania - Notary Seal Nicole Burkholder, Notary Public Lancaster County VERIFICATION My commission expires March 30, 2027 Commission Number 1342120 State of Pennsylvania County of Lancaster

Subscribed in my presence and sworn to before me on this: 10/15/2024

Nicole Butcholder

Notary Public Notarized remotely online using communication technology via Proof.

The USAF Point of Contact is Mr Bob Greene. Please reply with your

Final Environmental Assessment

Temporary relocation of 17 B-1B from EAFB to GFAFB

comments, by mail, to 525 Tuskegee Airmen Blvd, Grand Forks AFB, North Dakota, 58205, or, by email, to robert,greene.13@us.at.mil. The draft EA and FONSI will be made available at the following Grand Forks AFB web page link: https:// www.grandforks.at.mil/About-Us/ Economic-and-Environmental-Information/ (Oct. 14, 2024)

Extended NOA Forum of Fargo-Moorhead - Page 2 of 2



ND Affidavit No. Lg0GPShrsbJOXcszvwBG

AFFIDAVIT OF PUBLICATION

State of Pennsylvania, County of Lancaster, ss:

Tatiana Dorval, being first duly sworn, deposes and says: That (s)he is a duly authorized signatory of Column Software, PBC and duly authorized agent of the Grand Forks Herald, a newspaper printed and published in the City of Grand Forks, County of Grand Forks, State of North Dakota.

- 1. I am the designated agent of The Grand Forks Herald, under the provisions and for the purposes of, Section 31-04-06, NDCC, for the newspaper listed on the attached exhibit.
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- 3. All of the listed newspapers are legal newspapers in the State of North Dakota and, under the provisions of Section 46-05-01, NDCC, are qualified to publish any public notice or any matter required by law or ordinance to be printed or published in a newspaper in North Dakota.

Tatiana Gorval

VERIFICATION

State of Pennsylvania County of Lancaster

Nicole Burkholder, Notary Public Lancaster County My commission expires March 30, 2027 Commission Number 1342120

Subscribed in my presence and sworn to before me on this: 10/15/2024

Nicole Burkholder

Notary Public Notarized remotely online using communication technology via Proof.

The USAF Point of Contact is Mr Bob Greene, Please reply with your

Final Environmental Assessment

Temporary relocation of 17 B-1B from EAFB to GFAFB

comments, by mail, to 525 Tuskegee Airmen Blvd, Grand Forks AFB, North Dakota, 58205, or, by email, to robert,greene.13@us.at.mil. The draft EA and FONSI will be made available at the following Grand Forks AFB web page link: https:// www.grandforks.at.mil/About-Us/ Economic-and-Environmental-Information/ (Oct. 14, 2024)

Extended NOA Grand Forks Herald - Page 2 of 2

Tribal Responses

From: Leonard Wabasha (TO) < leonard.wabasha@shakopeedakota.org >

Sent: Monday, October 7, 2024 9:59 AM

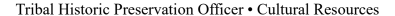
To: RUNDQUIST, KRISTEN A CIV USAF ACC 319 CES/CEIE < kristen.rundquist@us.af.mil>

Subject: [Non-DoD Source] GFAFB/EAFB

Dear Kristen

The Shakopee Mdewakanton Sioux Community has no concerns regarding your proposed project, Eastern Dakota were not known to have inhabited that specific area in North Dakota. We will defer to the Tribes in North Dakota and any other interested Tribe with concerns. Thank You and Have a Great Day!

LEONARD WABASHA





Shakopee Mdewakanton Sioux Community

d: 952.496.6120

shakopeedakota.org

Leonard.Wabasha@shakopeedakota.org

The Shakopee Mdewakanton Sioux Community is a federally recognized, sovereign Indian tribe located southwest of Minneapolis/St. Paul. With a focus on being a good neighbor, good steward of the earth, and good employer, the SMSC is committed to charitable donations, community partnerships, a healthy environment, and a strong economy.



LEECH LAKE BAND OF OJIBWE

Tribal Historic Preservation Office

Gina M Lemon, Tribal Historic Preservation Officer Anita M Cloud, Tribal Historic Preservation Assistant

October 11, 2024 Via Internet

Department of the Air Force 319 RW/CC Attn: Timothy A. Monroe, Colonel, USAF Commander 319 RW/CC 460 Steen Blvd Grand Forks AFB, ND 58205-6434

RE: Initiate Project Consultation in Accordance with Section 106 of the National Historic Preservation Act (NHPA) (54 U.S.C. 306108) and implementing regulations at 36 CFR §800.3.

The proposed project is to temporarily relocate seventeen B-1B aircraft and operations to include 1,000 personnel from Ellsworth Air Force Base (EAFB) located in Meade County, South Dakota, to Grand Forks Air Force Base (GFAFB), North Dakota for approximately 10 months while the runway at EAFB is being repaired. Grand Forks Air Force Base, ND 58204-1230 Grand Forks County, ND

LL THPO No. 24-516-NCRI

Dear, Colonel Timothy A. Monroe,

Thank you for the opportunity to comment on the above referenced project. This has been reviewed pursuant to the responsibilities given to the Tribal Historic Preservation Officer (THPO) by the National Historic Preservation Act of 1966, as amended in 1992, and the Procedures of the Advisory Council on Historic Preservation (38CFR800).

I have reviewed the documentation. After careful consideration of our records, I have determined that the Leech Lake Band of Ojibwe does not have any recorded <u>historic properties</u>, within this area. ** This does not mean there are not any cultural resources present, at this time. **

Should any human remains or suspected human remains be encountered, all work shall cease and the following personnel should be notified immediately: County Sheriff's Office, Office of the State Archaeologist, and the Leech Lake Band of Ojibwe along with other interested parties.

Please note the above determination does not "exempt" future projects from Section 106 review. In the event of any other tribe notifying you of an issue or us (LLBO) of concerns for this specific project, we may reenter into the consultation process.

You may contact me at (218) 335-2940 if you have questions regarding our review of this project. Please refer to the LL-THPO Number as stated above in all correspondence with this project.

Respectfully submitted,

Gina M Lemon

Tribal Historic Preservation Officer

Leech Lake Tribal Historic Preservation Office - Established in 1996 190 Sailstar Drive NE * Cass Lake, MN 56633 Gina.lemon@llojibwe.net

State Historical Preservation Office Project Concurrence



HISTORY FOR EVERYONE.

October 25, 2024

Colonel Timothy A. Monroe Commander 460 Steen Blvd Grand Forks AFB ND 58205-6434

SHSND Ref.: 25-9002 Temporary Relocation of 17 B1-B aircraft and Operations to Grand Forks AFB, North Dakota

Dear Colonel Monroe,

We reviewed the proposed Area of Potential Effects (APE) for SHSND Ref.: 25-9002 as updated via email from John Carreiro at Ellsworth AFB on October 10, 2024. The proposed action includes 21 existing facilities, with the potential inclusion of 14 more facilities, and the construction of 3 temporary hangars on existing apron.

There is a farmstead immediately outside the base perimeter and within the APE that includes several features more than 50 years of age. It has not been previously recorded in the North Dakota Cultural Resources Survey. This farmstead in the southeast quarter of T152N R53W Section 10 and the northeast quarter of T152N R53W Section 15. Ms. Kristen Rundquist answered our questions regarding the existing and recent past sound APEs from USAF missions. It is our understanding that this proposed temporary action will not have a new effect on the farmstead at this time. As such, we concur with the APE for the proposed action and with a finding of No Historic Properties Affected.

Please include the SHSND Reference number listed above in further correspondence for this specific project. If you have any questions please contact Lorna Meidinger, Lead Historic Preservation Specialist at (701) 328-2089 or lbmeidinger@nd.gov.

Sincerely,

Director, State Historical Society of North Dakota

25-900



Montana State Historio Preservation Office 225 N. Roberts St. P.O. Box 201201 Helena, MT 59620-1201

October 28, 2024

Lance E. Landon – GFAFB Deputy Base Civil Engineer
Department of Defense – Air Force - GFAFB
535 Tuskegee Airmen Blvd, Grand Forks Airforce Base, North Dakota 58205

Re: Temporary Movement of B-1B Aircraft to GFAFB, MTSHPO: 20241024001

Dear Lance,

Thank you for your letter and associated materials (received October 24, 2024) regarding the proposed B-1B Aircraft temporary Relocation Project. We concur with your determination of No Historic Properties Affected.

Please note that our concurrence does not substitute for a good faith effort to consult with interested parties, local government authorities, and American Indian tribes. If you receive a comment that substantially relates to a historic property located within or adjacent to the Area of Potential Effect, please submit it to our office for review. Include documentation of how the comment was addressed. If you have any questions or concerns, do not hesitate to contact me at (406) 444-7719 or RJ.Hillman@mt.gov. Thank you for consulting with us.

Sincerely,

RJ Hillman M.A. Compliance Officer

Montana State Historic Preservation Office

Report Hiermon

FILE: DoD - 2024 - 20241024001



October 29, 2024

Colonel Timothy A. Monroe Commander 460 Steen Blvd Grand Forks AFB, ND 58205

SECTION 106 PROJECT CONSULTATION

Project: 241001003F – Flight Path from EAFB to GFAFB Location: Pennington USAF - U.S. Air Force

Dear Mr. Monroe,

Thank you for the opportunity to comment on the above referenced project pursuant to 54 U.S.C. 306108, also known as Section 106 of the National Historic Preservation Act of 1966 (as amended). The South Dakota Office of the State Historic Preservation Officer (SHPO) concurs with your determination regarding the effect of the proposed undertaking on the non-renewable cultural resources of South Dakota.

On October 1, 2024, SHPO received your letter dated September 25, 2024, which included the maps of the Area of Potential Effect (APE) for noise contours, proposed facilities and resources, and air space and flight paths. On October 23, 2024, SHPO received additional information indicating that there are no take offs or touch downs anticipated to occur with the boundaries of the State of South Dakota and that the aircrafts along the flight path are anticipated to be at an elevation of greater than 20,000 feet. The proposed undertaking is for the temporary relocation of seventeen B-1B aircrafts from Ellsworth Air Force Base (EAFB) to Grand Forks Air Force Base (GFAFB) and the flight path to and from the existing Powder River Training Complex. As the proposed undertaking takes place within the boundaries of multiple states and within the exterior boundaries of the Standing Rock Reservation and Cheyenne River Reservation, the South Dakota SHPO can only comment on the proposed undertaking that occurs within the boundaries of the State of South Dakota and outside the exterior boundaries of the Standing Rock Reservation and Cheyenne River Reservation.

Based upon the information provided, the portion of the proposed undertaking that is to occur within the boundaries of the State of South Dakota is a segment of the proposed flight path to and from the existing Powder River Training Complex. The proposed flight path is to occur at a high altitude and not cause any ground disturbance. Therefore, SHPO concurs with your determination of "No Historic Properties Affected" for the proposed undertaking.

If any relevant information concerning the identification of historic properties or effects on historic properties is submitted by other consulting parties, SHPO would like the opportunity to consider this information. Specifically, we would like the opportunity to take into account any additional information submitted by American Indian tribes who responded with interest in the project.

Changes in the location and/or nature of activities from those identified in your request will require the submission of additional documentation pertaining to the identification of historic properties, as described in 36 C.F.R. § 800.4, and/or the undertaking's effects on historic properties, as described in 36 C.F.R. §

900 GOVERNORS DR • PIERRE SD 57501 • P { 6 0 5 • 7 7 3 • 3 4 5 8 } F { 6 0 5 • 7 7 3 • 6 0 4 1 } • HISTORY.SD.GOV

DEPARTMENT OF EDUCATION {DOE.SD.GOV



800.11.

Concurrence of the SHPO does not relieve the federal agency official from consulting with other appropriate parties, as described in 36 C.F.R. § 800.2(c). Please note, as no lead Office of the State Historic Preservation Officer was designated for this proposed undertaking, as described in 36 C.F.R. § 800.3 (c)(2), this concurrence applies only to the portion of the proposed undertaking that occurs within the State of South Dakota. For the portion of the proposed undertaking that occurs in the States of North Dakota and Montana, the USAF will need to contact the North Dakota Office of the State Historic Preservation Officer and the Montana Office of the State Historic Preservation. Additionally, as the proposed undertaking will occur within the exterior boundaries of the Standing Rock Reservation and the Cheyenne River Reservation, please ensure that your agency has consulted with a representative designated by the Standing Rock Sioux Tribe and the Cheyenne River Sioux Tribe in addition to the SHPO regarding the undertaking, as described in 36 C.R.F. § 800.2(c)(2)(i)(B).

If historic properties are discovered or unanticipated effects on historic properties are found after the agency official has completed the Section 106 process, the agency official shall avoid, minimize or mitigate the adverse effects to such properties and notify the SHPO and Indian tribes that might attach religious and cultural significance to the affected property within 48 hours of the discovery, pursuant to 36 C.F.R. § 800.13.

Should you require any additional information, please contact Katie Wasley at Katie.Wasley@state.sd.us or at 605-773-2906. Your concern for the non-renewable cultural heritage of our state is appreciated.

Sincerely, Garry Guan State Historic Preservation Officer

Katie Wasley

Historic Preservation Specialist

Take Washy

CC: Kristen Rundquist - Grand Forks Air Force Base Cultural Resources Manager John Carreiro - Ellsworth Air Force Base Natural & Cultural Resource Manager Jon Eagle - Standing Rocking Sioux Tribe Tribal Historic Preservation Officer Steve Vance - Cheyenne River Sioux Tribe Tribal Historic Preservation Officer

APPENDIX B B1-B Temporary Move to GF AFB Air Analysis ACAM Report

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform a net change in emissions analysis to assess the potential air quality impact/s associated with the action. The analysis was performed in accordance with the Air Force Manual 32-7002, *Environmental Compliance and Pollution Prevention*; the *Environmental Impact Analysis Process* (EIAP, 32 CFR 989); the *General Conformity Rule* (GCR, 40 CFR 93 Subpart B); and the *USAF Air Quality Environmental Impact Analysis Process (EIAP) Guide*. This report provides a summary of the ACAM analysis.

Report generated with ACAM version: 5.0.23a

a. Action Location:

Base: GRAND FORKS AFB
State: North Dakota
County(s): Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- b. Action Title: The Temporary Movement of B-1 Aircraft and flight Operations to Grand Forks AFB
- c. Project Number/s (if applicable):
- d. Projected Action Start Date: 12 / 2024
- e. Action Description:

The Proposed Action would temporarily relocate approximately seventeen (17) B-1B aircraft, 1,000 personnel, munitions and support equipment to Grand Forks AFB (GFAFB), ND, for approximately 10 months. The Proposed Action would occur during the period that EAFB's runway is closed for repairs.

f. Point of Contact:

Name: Caitlin Shaw
Title: Contractor
Organization: AECOM

Email:

Phone Number:

2. Air Impact Analysis: Based on the attainment status at the action location, the requirements of the GCR are:

	applicable
X	not applicable

Total reasonably foreseeable net direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the start of the action through achieving "steady state" (hsba.e., no net gain/loss in emission stabilized and the action is fully implemented) emissions. The ACAM analysis uses the latest and most accurate emission estimation techniques available; all algorithms, emission factors, and methodologies used are described in detail in the USAF Air Emissions Guide for Air Force Stationary Sources, the USAF Air Emissions Guide for Air Force Transitory Sources.

"Insignificance Indicators" were used in the analysis to provide an indication of the significance of the proposed Action's potential impacts to local air quality. The insignificance indicators are trivial (de minimis) rate thresholds that have been demonstrated to have little to no impact to air quality. These insignificance indicators are the 250 ton/yr Prevention of Significant Deterioration (PSD) major source threshold and 25 ton/yr for lead for actions

occurring in areas that are "Attainment" (hsba.e., not exceeding any National Ambient Air Quality Standard (NAAQS)). These indicators do not define a significant impact; however, they do provide a threshold to identify actions that are insignificant. Any action with net emissions below the insignificance indicators for all criteria pollutants is considered so insignificant that the action will not cause or contribute to an exceedance on one or more NAAQS. For further detail on insignificance indicators, refer to Level II, Air Quality Quantitative Assessment, Insignificance Indicators.

The action's net emissions for every year through achieving steady state were compared against the Insignificance Indicators and are summarized below.

Analysis Summary:

2024

Pollutant	Action Emissions INSIGNIFICANCE INDICATOR		NCE INDICATOR
	(ton/yr)	Indicator (ton/yr)	Exceedance (Yes or No)
NOT IN A REGULATORY	AREA		
VOC	0.055	250	No
NOx	0.453	250	No
CO	0.564	250	No
SOx	0.001	250	No
PM 10	0.018	250	No
PM 2.5	0.017	250	No
Pb	0.000	25	No
NH3	0.002	250	No

2025

		020	
Pollutant	Action Emissions INSIGNIFICANCE INDICATOR		ICE INDICATOR
	(ton/yr)	Indicator (ton/yr)	Exceedance (Yes or No)
NOT IN A REGULATORY	AREA		
VOC	8.952	250	No
NOx	87.211	250	No
CO	96.146	250	No
SOx	9.650	250	No
PM 10	17.158	250	No
PM 2.5	15.788	250	No
Pb	0.000	25	No
NH3	0.166	250	No

2026 - (Steady State)

2020 (Steady State)			
Pollutant	Action Emissions INSIGNIFICANCE INDICATOR		CE INDICATOR
	(ton/yr)	Indicator (ton/yr)	Exceedance (Yes or No)
NOT IN A REGULATORY	AREA		
VOC	0.000	250	No
NOx	0.000	250	No
CO	0.000	250	No
SOx	0.000	250	No
PM 10	0.000	250	No
PM 2.5	0.000	250	No
Pb	0.000	25	No
NH3	0.000	250	No

None of the estimated annual net emissions associated with this action are above the insignificance indicators; therefore, the action will not cause or contribute to an exceedance of one or more NAAQSs and will have an insignificant impact on air quality. No further air assessment is needed.

Activity List:

	Activity Type	Activity Title
2.	Construction / Demolition	Constructing Temporary Hanger #1
3.	Construction / Demolition	Construction of Temporary Hanger #2
4.	Construction / Demolition	Construction of Temporary Hanger #3
5.	Personnel	Personnel Temporary Moving to GFAFB
6.	Aircraft	B1-B Take Off and Landing Emissions
7.	Aircraft	B-1B Close Pattern Emissions
8.	Emergency Generator	Emergency Generators for Bathrooms
9.	Tanks	Generator Tanks

Emission factors and air emission estimating methods come from the United States Air Force's Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and Air Emissions Guide for Air Force Transitory Sources.

2. Construction / Demolition

2.1 General Information & Timeline Assumptions

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: Constructing Temporary Hanger #1

- Activity Description:

Construction of temporary hangers. There will be three hangers. Emissions here are per building.

- Activity Start Date

Start Month: 12 Start Month: 2024

- Activity End Date

Indefinite: False End Month: 2 End Month: 2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.054818
SO_x	0.000917
NO_x	0.453304
CO	0.563981

	PM 2.5	0.016769
Ī	Pb	0.000000
Ī	NH ₃	0.002301
_		

Pollutant

PM 10

- Activity Emissions of GHG:

Pollutant	Total Emissions (TONs)
CH ₄	0.004258
N ₂ O	0.004102

Pollutant	Total Emissions (TONs)
CO_2	109.895023
CO ₂ e	111.223728

Total Emissions (TONs) 0.018234

- Global Scale Activity Emissions for SCGHG:

Pollutant	Total Emissions (TONs)	

Pollutant	Total Emissions (TONs)

CH ₄	0.004258
N ₂ O	0.004102

CO ₂	109.895023
CO ₂ e	111.223728

2.1 Building Construction Phase

2.1.1 Building Construction Phase Timeline Assumptions

- Phase Start Date

Start Month: 12 Start Quarter: 1 Start Year: 2024

- Phase Duration

Number of Month: 3 Number of Days: 0

2.1.2 Building Construction Phase Assumptions

- General Building Construction Information

Building Category: Office or Industrial

Area of Building (ft²): 26250 Height of Building (ft): 45 Number of Units: N/A

- Building Construction Default Settings

Default Settings Used: No **Average Day(s) worked per week:** 5

- Construction Exhaust

Equipment Name	Number Of	Hours Per Day
	Equipment	
Cranes Composite	1	6
Forklifts Composite	5	6
Generator Sets Composite	1	8
Tractors/Loaders/Backhoes Composite	1	8
Welders Composite	3	8

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

- Vendor Trips

Average Vendor Round Trip Commute (mile): 40

- Vendor Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

2.1.3 Building Construction Phase Emission Factor(s)

- Construction Exhaust Criteria Pollutant Emission Factors (g/hp-hour)

Cranes Composite [HP: 367] [LF: 0.29]							
Cranes Composite	VOC	SO _x	NOx	CO	PM 10	PM 2.5	
Emission Factors	0.21025	0.00487	2.13057	1.68023	0.08573	0.07887	
Forklifts Composite	e [HP: 82] [LF	: 0.2]					
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	
Emission Factors	0.29170	0.00487	2.75083	3.61458	0.15732	0.14473	
Generator Sets Con	Generator Sets Composite [HP: 14] [LF: 0.74]						
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	
Emission Factors	0.54567	0.00793	4.37292	2.88066	0.17997	0.16558	
Tractors/Loaders/B	Tractors/Loaders/Backhoes Composite [HP: 84] [LF: 0.37]						
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	
Emission Factors	0.21500	0.00489	2.19159	3.49485	0.09716	0.08939	
Welders Composite [HP: 46] [LF: 0.45]							
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	
Emission Factors	0.53415	0.00735	3.78255	4.55763	0.13078	0.12031	

- Construction Exhaust Greenhouse Gasses Pollutant Emission Factors (g/hp-hour)

- Construction Exhaust Greenhouse Gasses Pollutant Emission Factors (g/hp-hour)						
Cranes Composite [HP: 367] [LF: 0.29]						
	CH ₄	N ₂ O	CO_2	CO ₂ e		
Emission Factors	0.02140	0.00428	527.53174	529.34210		
Forklifts Composite [HP: 82] [LF: 0.2]						
	CH ₄	N ₂ O	CO_2	CO ₂ e		
Emission Factors	0.02138	0.00428	527.03976	528.84843		
Generator Sets Cor	Generator Sets Composite [HP: 14] [LF: 0.74]					
	CH ₄	N ₂ O	CO_2	CO ₂ e		
Emission Factors	0.02305	0.00461	568.31451	570.26482		
Tractors/Loaders/B	Backhoes Composite [H	IP: 84] [LF: 0.37]				
	CH ₄	N ₂ O	CO_2	CO ₂ e		
Emission Factors	0.02150	0.00430	529.93313	531.75173		
Welders Composite [HP: 46] [LF: 0.45]						
	CH ₄	N ₂ O	CO_2	CO ₂ e		
Emission Factors	0.02305	0.00461	568.28951	570.23973		

- Vehicle Exhaust & Worker Trips Criteria Pollutant Emission Factors (grams/mile)

venicle Exhaust & worker Trips effection of obtaine Emission 1 actors (grams/mile)							
	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	NH ₃
LDGV	0.32423	0.00164	0.18839	4.67168	0.00709	0.00627	0.05137
LDGT	0.26259	0.00202	0.24275	4.15561	0.00792	0.00700	0.04384
HDGV	0.79150	0.00447	0.77241	11.87327	0.02627	0.02324	0.09152
LDDV	0.13560	0.00122	0.14912	4.61422	0.00327	0.00300	0.01574
LDDT	0.22019	0.00140	0.48349	4.65403	0.00584	0.00538	0.01712
HDDV	0.14593	0.00436	2.63368	1.48893	0.05565	0.05120	0.06542
MC	2.21317	0.00195	0.77330	13.04831	0.02295	0.02031	0.05450

- Vehicle Exhaust & Worker Trips Greenhouse Gasses Emission Factors (grams/mile)

· · · · · · · · · · · · · · · · · · ·					
	CH ₄	N ₂ O	CO_2	CO ₂ e	
LDGV	0.02414	0.00547	323.36597	325.59499	
LDGT	0.02207	0.00712	399.86926	402.53738	
HDGV	0.05934	0.02536	883.12347	892.15208	
LDDV	0.06939	0.00063	360.51746	362.44038	

LDDT	0.05211	0.00089	413.08060	414.64931
HDDV	0.03499	0.16140	1295.52135	1344.49209
MC	0.10189	0.00270	394.15258	397.50316

2.1.4 Building Construction Phase Formula(s)

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * HP * LF * EF_{POL} * 0.002205) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs)

NE: Number of Equipment

WD: Number of Total Work Days (days)

H: Hours Worked per Day (hours)

HP: Equipment Horsepower LF: Equipment Load Factor

EF_{POL}: Emission Factor for Pollutant (g/hp-hour) 0.002205: Conversion Factor grams to pounds

2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = BA * BH * (0.42 / 1000) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

BA: Area of Building (ft²) BH: Height of Building (ft)

(0.42 / 1000): Conversion Factor ft³ to trips (0.42 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)

WD: Number of Total Work Davs (davs)

WT: Average Worker Round Trip Commute (mile)

1.25: Conversion Factor Number of Construction Equipment to Number of Works

NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Vender Trips Emissions per Phase

Final Environmental Assessment

 $VMT_{VT} = BA * BH * (0.38 / 1000) * HT$

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles)

BA: Area of Building (ft²) BH: Height of Building (ft)

(0.38 / 1000): Conversion Factor ft³ to trips (0.38 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

 VMT_{VT} : Vender Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL} : Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

3. Construction / Demolition

3.1 General Information & Timeline Assumptions

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: Construction of Temporary Hanger #2

- Activity Description:

- Activity Start Date

Start Month: 12 Start Month: 2024

- Activity End Date

Indefinite: False
End Month: 2
End Month: 2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.054818
SO_x	0.000917
NO_x	0.453304
CO	0.563981

- Activity Emissions of GHG:

Pollutant	Total Emissions (TONs)
CH ₄	0.004258
N_2O	0.004102

- Global Scale Activity Emissions for SCGHG:

Pollutant	Total Emissions (TONs)
CH ₄	0.004258

Pollutant	Total Emissions (TONs)
PM 10	0.018234
PM 2.5	0.016769
Pb	0.000000
NH ₃	0.002301

Pollutant	Total Emissions (TONs)
CO_2	109.895023
CO ₂ e	111.223728

Pollutant	Total Emissions (TONs)
CO_2	109.895023

N ₂ O	0.004102	COse	111 223728
11/20	0.007102	CO2C	111.223/20

3.1 Building Construction Phase

3.1.1 Building Construction Phase Timeline Assumptions

- Phase Start Date

Start Month: 12 Start Quarter: 1 Start Year: 2024

- Phase Duration

Number of Month: 3 **Number of Days:** 0

3.1.2 Building Construction Phase Assumptions

- General Building Construction Information

Building Category: Office or Industrial

Area of Building (ft²): 26250 Height of Building (ft): 45 Number of Units: N/A

- Building Construction Default Settings

Default Settings Used: No **Average Day(s) worked per week:** 5

- Construction Exhaust

Equipment Name	Number Of Equipment	Hours Per Day
Cranes Composite	1	6
Forklifts Composite	5	6
Generator Sets Composite	1	8
Tractors/Loaders/Backhoes Composite	1	8
Welders Composite	3	8

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

- Vendor Trips

Average Vendor Round Trip Commute (mile): 40

- Vendor Trips Vehicle Mixture (%)

LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC

POVs	0	0	0	0	0	100.00	0

3.1.3 Building Construction Phase Emission Factor(s)

- Construction Exhaust Criteria Pollutant Emission Factors (g/hp-hour)

Cranes Composite [HP: 367] [LF: 0.29]									
	VOC	SO_x	NO_x	CO	PM 10	PM 2.5			
Emission Factors	0.21025	0.00487	2.13057	1.68023	0.08573	0.07887			
Forklifts Composite	e [HP: 82] [LF	: 0.2]							
	VOC	SO _x	NO _x	CO	PM 10	PM 2.5			
Emission Factors	0.29170	0.00487	2.75083	3.61458	0.15732	0.14473			
Generator Sets Cor	nposite [HP: 14	[LF: 0.74]							
	VOC	SO _x	NOx	CO	PM 10	PM 2.5			
Emission Factors	0.54567	0.00793	4.37292	2.88066	0.17997	0.16558			
Tractors/Loaders/B	Backhoes Comp	osite [HP: 84]	[LF: 0.37]						
	VOC	SO _x	NOx	CO	PM 10	PM 2.5			
Emission Factors	0.21500	0.00489	2.19159	3.49485	0.09716	0.08939			
Welders Composite	Welders Composite [HP: 46] [LF: 0.45]								
	VOC	SO _x	NOx	CO	PM 10	PM 2.5			
Emission Factors	0.53415	0.00735	3.78255	4.55763	0.13078	0.12031			

- Construction Exhaust Greenhouse Gasses Pollutant Emission Factors (g/hp-hour)

	ust Greenhouse Gasses	3 I Ollutant Ellission I a	actors (g/np-nour)							
Cranes Composite	[HP: 367] [LF: 0.29]									
	CH ₄	N ₂ O	CO_2	CO ₂ e						
Emission Factors	0.02140	0.00428	527.53174	529.34210						
Forklifts Composite	Forklifts Composite [HP: 82] [LF: 0.2]									
	CH ₄	N ₂ O	CO_2	CO ₂ e						
Emission Factors	0.02138	0.00428	527.03976	528.84843						
Generator Sets Con	nposite [HP: 14] [LF:	0.74]								
	CH ₄	N ₂ O	CO_2	CO ₂ e						
Emission Factors	0.02305	0.00461	568.31451	570.26482						
Tractors/Loaders/B	ackhoes Composite [H	IP: 84] [LF: 0.37]								
	CH ₄	N_2O	CO_2	CO ₂ e						
Emission Factors	0.02150	0.00430	529.93313	531.75173						
Welders Composite	Welders Composite [HP: 46] [LF: 0.45]									
	CH ₄	N ₂ O	CO_2	CO ₂ e						
Emission Factors	0.02305	0.00461	568.28951	570.23973						

- Vehicle Exhaust & Worker Trips Criteria Pollutant Emission Factors (grams/mile)

venicle Exhaust & Worker Trips Criteria I onutant Emission I actors (grams/mile)									
	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	NH ₃		
LDGV	0.32423	0.00164	0.18839	4.67168	0.00709	0.00627	0.05137		
LDGT	0.26259	0.00202	0.24275	4.15561	0.00792	0.00700	0.04384		
HDGV	0.79150	0.00447	0.77241	11.87327	0.02627	0.02324	0.09152		
LDDV	0.13560	0.00122	0.14912	4.61422	0.00327	0.00300	0.01574		
LDDT	0.22019	0.00140	0.48349	4.65403	0.00584	0.00538	0.01712		
HDDV	0.14593	0.00436	2.63368	1.48893	0.05565	0.05120	0.06542		
MC	2.21317	0.00195	0.77330	13.04831	0.02295	0.02031	0.05450		

- Vehicle Exhaust & Worker Trips Greenhouse Gasses Emission Factors (grams/mile)

	CH ₄	N ₂ O	CO_2	CO ₂ e
LDGV	0.02414	0.00547	323.36597	325.59499
LDGT	0.02207	0.00712	399.86926	402.53738
HDGV	0.05934	0.02536	883.12347	892.15208
LDDV	0.06939	0.00063	360.51746	362.44038
LDDT	0.05211	0.00089	413.08060	414.64931

HDDV	0.03499	0.16140	1295.52135	1344.49209
MC	0.10189	0.00270	394.15258	397.50316

3.1.4 Building Construction Phase Formula(s)

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * HP * LF * EF_{POL} * 0.002205) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs)

NE: Number of Equipment

WD: Number of Total Work Days (days)

H: Hours Worked per Day (hours)

HP: Equipment Horsepower

LF: Equipment Load Factor

EF_{POL}: Emission Factor for Pollutant (g/hp-hour) 0.002205: Conversion Factor grams to pounds

2000: Conversion Factor pounds to tons

2000: Conversion Factor pounds to ton

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = BA * BH * (0.42 / 1000) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

BA: Area of Building (ft²) BH: Height of Building (ft)

(0.42 / 1000): Conversion Factor ft³ to trips (0.42 trip / 1000 ft³)

HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)

WD: Number of Total Work Days (days)

WT: Average Worker Round Trip Commute (mile)

1.25: Conversion Factor Number of Construction Equipment to Number of Works

NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)

0.002205: Conversion Factor grams to pounds

EF_{POL}: Emission Factor for Pollutant (grams/mile)

VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Vender Trips Emissions per Phase

 $VMT_{VT} = BA * BH * (0.38 / 1000) * HT$

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles)

BA: Area of Building (ft²) BH: Height of Building (ft)

(0.38 / 1000): Conversion Factor ft³ to trips (0.38 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

4. Construction / Demolition

4.1 General Information & Timeline Assumptions

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: Construction of Temporary Hanger #3

- Activity Description:

- Activity Start Date

Start Month: 12 Start Month: 2024

- Activity End Date

Indefinite: False End Month: 2 End Month: 2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.054818
SO _x	0.000917
NO_x	0.453304
CO	0.563981

- Activity Emissions of GHG:

Pollutant	Total Emissions (TONs)
CH ₄	0.004258
N ₂ O	0.004102

- Global Scale Activity Emissions for SCGHG:

Pollutant	Total Emissions (TONs)
CH ₄	0.004258
N ₂ O	0.004102

Pollutant	Total Emissions (TONs)
PM 10	0.018234
PM 2.5	0.016769
Pb	0.000000
NH ₃	0.002301

Pollutant	Total Emissions (TONs)			
CO_2	109.895023			
CO ₂ e	111.223728			

Pollutant	Total Emissions (TONs)		
CO_2	109.895023		
CO ₂ e	111.223728		

4.1 Building Construction Phase

4.1.1 Building Construction Phase Timeline Assumptions

- Phase Start Date

Start Month: 12 Start Quarter: 1 Start Year: 2024

- Phase Duration

Number of Month: 3 **Number of Days:** 0

4.1.2 Building Construction Phase Assumptions

- General Building Construction Information

Building Category: Office or Industrial

Area of Building (ft²): 26250 Height of Building (ft): 45 Number of Units: N/A

- Building Construction Default Settings

Default Settings Used: No **Average Day(s) worked per week:** 5

- Construction Exhaust

Equipment Name	Number Of Equipment	Hours Per Day
Cranes Composite	1	6
Forklifts Composite	5	6
Generator Sets Composite	1	8
Tractors/Loaders/Backhoes Composite	1	8
Welders Composite	3	8

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

- Vendor Trips

Average Vendor Round Trip Commute (mile): 40

- Vendor Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

4.1.3 Building Construction Phase Emission Factor(s)

- Construction Exhaust Criteria Pollutant Emission Factors (g/hp-hour)

Cranes Composite [HP: 367] [LF: 0.29]									
	VOC	SO_x	NO_x	CO	PM 10	PM 2.5			
Emission Factors	0.21025	0.00487	2.13057	1.68023	0.08573	0.07887			
Forklifts Composite	e [HP: 82] [LF	: 0.2]							
	VOC	SO_x	NO _x	CO	PM 10	PM 2.5			
Emission Factors	0.29170	0.00487	2.75083	3.61458	0.15732	0.14473			
Generator Sets Con	Generator Sets Composite [HP: 14] [LF: 0.74]								
	VOC	SO_x	NOx	CO	PM 10	PM 2.5			
Emission Factors	0.54567	0.00793	4.37292	2.88066	0.17997	0.16558			
Tractors/Loaders/B	ackhoes Comp	osite [HP: 84]	[LF: 0.37]						
	VOC	SO_x	NOx	CO	PM 10	PM 2.5			
Emission Factors	0.21500	0.00489	2.19159	3.49485	0.09716	0.08939			
Welders Composite [HP: 46] [LF: 0.45]									
	VOC	SO_x	NOx	CO	PM 10	PM 2.5			
Emission Factors	0.53415	0.00735	3.78255	4.55763	0.13078	0.12031			

- Construction Exhaust Greenhouse Gasses Pollutant Emission Factors (g/hp-hour)

	[HP: 367] [LF: 0.29]	Cranes Composite [HP: 367] [LF: 0.29]								
	CH ₄	N ₂ O	CO ₂	CO ₂ e						
Emission Factors	0.02140	0.00428	527.53174	529.34210						
Forklifts Composite [HP: 82] [LF: 0.2]										
	CH ₄	N_2O	CO_2	CO ₂ e						
Emission Factors	0.02138	0.00428	527.03976	528.84843						
Generator Sets Con	nposite [HP: 14] [LF:	0.74]								
	CH ₄	N_2O	CO_2	CO ₂ e						
Emission Factors	0.02305	0.00461	568.31451	570.26482						
Tractors/Loaders/B	ackhoes Composite [H	[P: 84] [LF: 0.37]								
	CH ₄	N_2O	CO_2	CO ₂ e						
Emission Factors	0.02150	0.00430	529.93313	531.75173						
Welders Composite [HP: 46] [LF: 0.45]										
	CH ₄	N_2O	CO_2	CO ₂ e						
Emission Factors	0.02305	0.00461	568.28951	570.23973						

- Vehicle Exhaust & Worker Trips Criteria Pollutant Emission Factors (grams/mile)

	VOC	SO _x	NO _x	СО	PM 10	PM 2.5	NH ₃
LDGV	0.32423	0.00164	0.18839	4.67168	0.00709	0.00627	0.05137
LDGT	0.26259	0.00202	0.24275	4.15561	0.00792	0.00700	0.04384
HDGV	0.79150	0.00447	0.77241	11.87327	0.02627	0.02324	0.09152
LDDV	0.13560	0.00122	0.14912	4.61422	0.00327	0.00300	0.01574
LDDT	0.22019	0.00140	0.48349	4.65403	0.00584	0.00538	0.01712
HDDV	0.14593	0.00436	2.63368	1.48893	0.05565	0.05120	0.06542
MC	2.21317	0.00195	0.77330	13.04831	0.02295	0.02031	0.05450

- Vehicle Exhaust & Worker Trips Greenhouse Gasses Emission Factors (grams/mile)

- venicie E	venicle Exhaust & Worker Trips Greenhouse Gasses Emission Factors (grams/mine)									
	CH ₄	N ₂ O	CO_2	CO ₂ e						
LDGV	0.02414	0.00547	323.36597	325.59499						
LDGT	0.02207	0.00712	399.86926	402.53738						
HDGV	0.05934	0.02536	883.12347	892.15208						
LDDV	0.06939	0.00063	360.51746	362.44038						
LDDT	0.05211	0.00089	413.08060	414.64931						
HDDV	0.03499	0.16140	1295.52135	1344.49209						

MC	0.10189	0.00270	394.15258	397.50316

4.1.4 Building Construction Phase Formula(s)

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * HP * LF * EF_{POL} * 0.002205) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs)

NE: Number of Equipment

WD: Number of Total Work Days (days)

H: Hours Worked per Day (hours) HP: Equipment Horsepower LF: Equipment Load Factor

EF_{POL}: Emission Factor for Pollutant (g/hp-hour) 0.002205: Conversion Factor grams to pounds

2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = BA * BH * (0.42 / 1000) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

BA: Area of Building (ft²) BH: Height of Building (ft)

(0.42 / 1000): Conversion Factor ft³ to trips (0.42 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)

WD: Number of Total Work Days (days)

WT: Average Worker Round Trip Commute (mile)

1.25: Conversion Factor Number of Construction Equipment to Number of Works

NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)

0.002205: Conversion Factor grams to pounds

EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Vender Trips Emissions per Phase

 $VMT_{VT} = BA * BH * (0.38 / 1000) * HT$

Final Environmental Assessment

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles)

BA: Area of Building (ft²) BH: Height of Building (ft)

(0.38 / 1000): Conversion Factor ft³ to trips (0.38 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

5. Personnel

5.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: Personnel Temporary Moving to GFAFB

- Activity Description:

- Activity Start Date

Start Month: 2 **Start Year:** 2025

- Activity End Date

Indefinite: No End Month: 11 End Year: 2025

- Activity Emissions of Criteria Pollutants:

Pollutant	Total Emissions (TONs)
VOC	1.119404
SO_x	0.006590
NO _x	0.747359
CO	15.489713

Pollutant	Total Emissions (TONs)
PM 10	0.027530
PM 2.5	0.024368
Pb	0.000000
NH ₃	0.161643

- Global Scale Activity Emissions of Greenhouse Gasses:

Pollutant	Total Emissions (TONs)
CH ₄	0.083083
N ₂ O	0.021612

Pollutant	Total Emissions (TONs)				
CO_2	1304.634948				
CO ₂ e	1313.140861				

5.2 Personnel Assumptions

- Number of Personnel

Temporary relocation of 17 B-1B from EAFB to GFAFB

Active Duty Personnel: 900
Civilian Personnel: 100
Support Contractor Personnel: 0
Air National Guard (ANG) Personnel: 0
Reserve Personnel: 0

- Default Settings Used: No

Final Environmental Assessment

- Average Personnel Round Trip Commute (mile): 15

- Personnel Work Schedule

Active Duty Personnel:5 Days Per WeekCivilian Personnel:5 Days Per WeekSupport Contractor Personnel:5 Days Per WeekAir National Guard (ANG) Personnel:4 Days Per WeekReserve Personnel:4 Days Per Month

5.3 Personnel On Road Vehicle Mixture

- On Road Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	37.55	60.32	0	0.03	0.2	0	1.9
GOVs	54.49	37.73	4.67	0	0	3.11	0

5.4 Personnel Emission Factor(s)

- On Road Vehicle Criteria Pollutant Emission Factors (grams/mile)

	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	NH ₃
LDGV	0.31594	0.00161	0.16729	4.51263	0.00693	0.00613	0.04987
LDGT	0.25073	0.00198	0.21566	3.93374	0.00768	0.00680	0.04195
HDGV	0.77562	0.00448	0.70962	11.34066	0.02629	0.02326	0.09005
LDDV	0.13893	0.00121	0.15581	4.91441	0.00354	0.00326	0.01587
LDDT	0.22420	0.00138	0.48887	4.72990	0.00560	0.00516	0.01688
HDDV	0.13260	0.00428	2.46822	1.44119	0.04741	0.04362	0.06624
MC	2.21285	0.00195	0.77102	12.87912	0.02295	0.02031	0.05492

- On Road Vehicle Greenhouse Gasses Emission Factors (grams/mile)

	CH ₄	N ₂ O	CO ₂	CO ₂ e
LDGV	0.02298	0.00519	317.46904	319.58592
LDGT	0.02077	0.00668	392.04788	394.55517
HDGV	0.05730	0.02432	885.17869	893.84905
LDDV	0.07065	0.00063	358.45252	360.40674
LDDT	0.05175	0.00089	406.74802	408.30753
HDDV	0.03495	0.16322	1273.96207	1323.47453
MC	0.10027	0.00270	394.28437	397.59437

5.5 Personnel Formula(s)

- Personnel Vehicle Miles Travel for Work Days per Year

 $VMT_P = NP * WD * AC$

VMT_P: Personnel Vehicle Miles Travel (miles/year)

NP: Number of Personnel WD: Work Days per Year AC: Average Commute (miles)

- Total Vehicle Miles Travel per Year

 $VMT_{Total} = VMT_{AD} + VMT_{C} + VMT_{SC} + VMT_{ANG} + VMT_{AFRC}$

VMT_{Total}: Total Vehicle Miles Travel (miles)

VMT_{AD}: Active Duty Personnel Vehicle Miles Travel (miles) VMT_C: Civilian Personnel Vehicle Miles Travel (miles)

VMT_{SC}: Support Contractor Personnel Vehicle Miles Travel (miles) VMT_{ANG}: Air National Guard Personnel Vehicle Miles Travel (miles)

VMT_{AFRC}: Reserve Personnel Vehicle Miles Travel (miles)

- Vehicle Emissions per Year

 $V_{POL} = (VMT_{Total} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)

VMT_{Total}: Total Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Personnel On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

6. Aircraft

6.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: B1-B Take Off and Landing Emissions

- Activity Description:

- Activity Start Date

Start Month: 2 Start Year: 2025

- Activity End Date

Indefinite: No End Month: 11 End Year: 2025

- Activity Emissions of Criteria Pollutants:

Pollutant	Total Emissions (TONs)
VOC	2.489339
SO_x	4.621926
NO _x	55.040022
CO	46.567592

- Global Scale Activity Emissions of Greenhouse Gasses: Pollutant Total Emissions (TONs)

Pollutant	Total Emissions (TONs)

Total Emissions (TONs)

10.100399

9.027447

 $\frac{0.000000}{0.000000}$

Pollutant

PM 10

PM 2.5

Pb

 NH_3

1	\sim	_
	,	h

CH ₄	580.637278
N ₂ O	580.176459

CO ₂	13061.576798
CO ₂ e	13103.716071

- Activity Emissions of Criteria Pollutants [LTO Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	1.363135
SO_x	4.048005
NO_x	37.827220
CO	42.224093

Pollutant	Total Emissions (TONs)
PM 10	9.696359
PM 2.5	8.639532
Pb	0.000000
NH ₃	0.000000

- Global Scale Activity Emissions of Greenhouse Gasses [LTO Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
CH ₄	580.600929
N ₂ O	580.169193

Pollutant	Total Emissions (TONs)
CO_2	12165.560399
CO ₂ e	12204.623666

- Activity Emissions of Criteria Pollutants [Aerospace Ground Equipment (AGE) part]:

Pollutant	Total Emissions (TONs)
VOC	1.126204
SO_x	0.573921
NO _x	17.212803
CO	4.343499

Pollutant	Total Emissions (TONs)
PM 10	0.404040
PM 2.5	0.387914
Pb	0.000000
NH ₃	0.000000

- Global Scale Activity Emissions of Greenhouse Gasses [Aerospace Ground Equipment (AGE) part]:

Pollutant	Total Emissions (TONs)
CH ₄	0.036349
N_2O	0.007266

Pollutant	Total Emissions (TONs)
CO_2	896.016400
CO ₂ e	899.092405

6.2 Aircraft & Engines

6.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation: B-1B
Engine Model: F101-GE-102
Primary Function: Transport - Bomber

Aircraft has After burn: Yes Number of Engines: 4

- Aircraft & Engine Surrogate

Is Aircraft & Engine a Surrogate? No

Original Aircraft Name: Original Engine Name:

6.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Criteria Pollutant Emission Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5
Idle	1117.00	0.16	1.07	4.10	24.46	2.18	1.96
Approach	4533.00	0.02	1.07	9.16	1.03	4.21	3.79
Intermediate	6557.00	0.04	1.07	13.15	0.85	1.35	1.21
Military	7828.00	0.12	1.07	12.83	0.83	1.68	1.51
After Burn	15314.00	1.46	1.07	16.92	43.49	2.87	2.58

- Aircraft & Engine Greenhouse Gasses Pollutant Emission Factors (lb/1000lb fuel)

	Fuel Flow	CH ₄	N ₂ O	CO ₂	CO ₂ e
Idle	1117.00	0.13	0.03	3203.44	3214.64
Approach	4533.00	0.13	0.03	3203.44	3214.64
Intermediate	6557.00	0.13	0.03	3203.44	3214.64
Military	7828.00	0.13	0.03	3203.44	3214.64
After Burn	15314.00	0.13	0.03	3203.44	3214.64

6.3 Flight Operations

6.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft: 17

Flight Operation Cycle Type: LTO (Landing and Takeoff)

Number of Annual Flight Operation Cycles for all Aircraft: 1212
Number of Annual Trim Test(s) per Aircraft: 12

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)

Taxi [Idle] (mins):16.5Approach [Approach] (mins):3.28Climb Out [Intermediate] (mins):1.6Takeoff [Military] (mins):0.35Takeoff [After Burn] (mins):0.35

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):12Approach (mins):27Intermediate (mins):9Military (mins):9AfterBurn (mins):3

6.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for Flight Operation Cycles per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * FOC / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min)

60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines

FOC: Number of Flight Operation Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Flight Operation Cycles per Year

 $AE_{FOC} = AEM_{IDLE\ IN} + AEM_{IDLE\ OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{FOC}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min)

60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs)

AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs)

AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

6.4 Auxiliary Power Unit (APU)

6.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

- Huxinary 1 over One (1x1 o) (detault)						
Number of APU	Operation	Exempt	Designation	Manufacturer		
per Aircraft	Hours for Each	Source?				
	LTO					
1	2	No	GTCP 165-9			

6.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Criteria Pollutant Emission Factors (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NO _x	СО	PM 10	PM 2.5
GTCP 165-9	272.6	0.493	0.289	1.216	3.759	0.131	0.037

- Auxiliary Power Unit (APU) Greenhouse Gasses Emission Factors (lb/hr)

Designation	Fuel Flow	CH ₄	N ₂ O	CO ₂	CO ₂ e
GTCP 165-9	272.6	0.1	0.0	909.0	910.8

6.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour)

LTO: Number of LTOs

EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

6.5 Aerospace Ground Equipment (AGE)

6.5.1 Aerospace Ground Equipment (AGE) Assumptions

- Default Settings Used: Yes

- AGE Usage

Number of Annual LTO (Landing and Take-off) cycles for AGE: 1212

- Aerospace Ground Equipment (AGE) (default)

Total Number of	Operation Hours	Exempt	AGE Type	Designation
AGE	for Each LTO	Source?		
1	2.5	No	Bomb Lift	MJ-40
1	2.2	No	Generator Set	A/M32A-86D
1	4	No	Heater	H1
1	2.4	No	Heater/Air Conditioner	B-1B Heater/Air Conditioner
1	0.5	No	Light Cart	NF-2
1	0.5	No	Start Cart	A/M32A-95

6.5.2 Aerospace Ground Equipment (AGE) Emission Factor(s)

- Aerospace Ground Equipment (AGE) Emission Factor (lb/hr)

Designation	Fuel	VOC	SOx	NOx	CO	PM 10	PM 2.5
_	Flow						
MJ-40	0.0	0.210	0.219	0.340	0.210	0.060	0.055
A/M32A-86D	6.5	0.294	0.046	6.102	0.457	0.091	0.089
H1	0.4	0.100	0.011	0.160	0.180	0.006	0.006
B-1B Heater/Air	17.1	0.258	0.121	7.659	1.409	0.152	0.148
Conditioner							
NF-2	0.0	0.010	0.043	0.110	0.080	0.010	0.010
A/M32A-95	0.0	0.070	0.264	1.470	5.860	0.110	0.107

- Aerospace Ground Equipment (AGE) Greenhouse Gasses Emission Factors (lb/hr)

Designation	Fuel	CH ₄	N ₂ O	CO ₂	CO ₂ e
	Flow				
MJ-40	0.0	0.0	0.0	151.7	152.2
A/M32A-86D	6.5	0.0	0.0	145.6	146.1
H1	0.4	0.0	0.0	8.8	8.8
B-1B Heater/Air	17.1	0.0	0.0	385.7	387.0
Conditioner					
NF-2	0.0	0.0	0.0	23.7	23.8
A/M32A-95	0.0	0.0	0.0	204.4	205.1

6.5.3 Aerospace Ground Equipment (AGE) Formula(s)

- Aerospace Ground Equipment (AGE) Emissions per Year

 $AGE_{POL} = AGE * OH * LTO * EF_{POL} / 2000$

AGE_{POL}: Aerospace Ground Equipment (AGE) Emissions per Pollutant (TONs)

AGE: Total Number of Aerospace Ground Equipment

OH: Operation Hours for Each LTO (hour)

LTO: Number of LTOs

EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

7. Aircraft

7.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: B-1B Close Pattern Emissions

- Activity Description:

- Activity Start Date

Start Month: 2 Start Year: 2025

- Activity End Date

Indefinite: No End Month: 11 End Year: 2025

- Activity Emissions of Criteria Pollutants:

Pollutant	Total Emissions (TONs)
VOC	0.478804
SO _x	1.174815
NO _x	11.700829
CO	20.394420

Pollutant	Total Emissions (TONs)
PM 10	2.886573
PM 2.5	2.595425
Pb	0.000000
NH ₃	0.000000

- Global Scale Activity Emissions of Greenhouse Gasses:

Pollutant	Total Emissions (TONs)
CH ₄	911.666626
N ₂ O	911.578329

Pollutant	Total Emissions (TONs)
CO_2	3520.419157
CO ₂ e	3529.540369

- Activity Emissions of Criteria Pollutants [CP Flight Operations part]:

Pollutant	Total Emissions (TONs)
VOC	0.478804
SO_x	1.174815
NO_x	11.700829
CO	20.394420

Pollutant	Total Emissions (TONs)
PM 10	2.886573
PM 2.5	2.595425
Pb	0.000000
NH ₃	0.000000

- Global Scale Activity Emissions of Greenhouse Gasses [CP Flight Operations part]:

Pollutant	Total Emissions (TONs)
CH ₄	911.666626
N ₂ O	911.578329

Pollutant	Total Emissions (TONs)
CO_2	3520.419157
CO ₂ e	3529.540369

7.2 Aircraft & Engines

7.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation: B-1B

Engine Model: F101-GE-102 **Primary Function:** Transport - Bomber

Aircraft has After burn: Yes **Number of Engines:** 4

- Aircraft & Engine Surrogate

Is Aircraft & Engine a Surrogate? No

Original Aircraft Name: Original Engine Name:

7.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Criteria Pollutant Emission Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5
Idle	1117.00	0.16	1.07	4.10	24.46	2.18	1.96
Approach	4533.00	0.02	1.07	9.16	1.03	4.21	3.79
Intermediate	6557.00	0.04	1.07	13.15	0.85	1.35	1.21
Military	7828.00	0.12	1.07	12.83	0.83	1.68	1.51
After Burn	15314.00	1.46	1.07	16.92	43.49	2.87	2.58

- Aircraft & Engine Greenhouse Gasses Pollutant Emission Factors (lb/1000lb fuel)

	Fuel Flow	CH ₄	N ₂ O	CO ₂	CO ₂ e
Idle	1117.00	0.13	0.03	3203.44	3214.64
Approach	4533.00	0.13	0.03	3203.44	3214.64
Intermediate	6557.00	0.13	0.03	3203.44	3214.64
Military	7828.00	0.13	0.03	3203.44	3214.64
After Burn	15314.00	0.13	0.03	3203.44	3214.64

7.3 Flight Operations

7.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft: 17

Flight Operation Cycle Type: CP (Close Pattern)

Number of Annual Flight Operation Cycles for all Aircraft: 606 Number of Annual Trim Test(s) per Aircraft: 0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)

Taxi [Idle] (mins):16.5Approach [Approach] (mins):3.28

Climb Out [Intermediate] (mins): 2.3
Takeoff [Military] (mins): 0
Takeoff [After Burn] (mins): 1.1

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):0Approach (mins):0Intermediate (mins):0Military (mins):0AfterBurn (mins):0

7.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for Flight Operation Cycles per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * FOC / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min)

60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines

FOC: Number of Flight Operation Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Flight Operation Cycles per Year

 $AE_{FOC} = AEM_{IDLE\ IN} + AEM_{IDLE\ OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{FOC}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min)

60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs)

AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs)

AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

8. Emergency Generator

8.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: Emergency Generators for Bathrooms

- Activity Description:

- Activity Start Date

Start Month: 2 Start Year: 2025

- Activity End Date

Indefinite: No End Month: 11 End Year: 2025

- Activity Emissions of Criteria Pollutants:

Pollutant	Total Emissions (TONs)
VOC	4.564998
SO_x	3.845070
NO_x	18.816300
CO	12.566016

Pollutant	Total Emissions (TONs)
PM 10	4.106862
PM 2.5	4.106862
Pb	0.000000
NH ₃	0.000000

- Global Scale Activity Emissions of Greenhouse Gasses:

Pollutant	Total Emissions (TONs)
CH ₄	0.075751
N ₂ O	0.015150

Pollutant	Total Emissions (TONs)
CO_2	1881.630000
CO ₂ e	2176.146000

8.2 Emergency Generator Assumptions

- Emergency Generator

Type of Fuel used in Emergency Generator: Diesel **Number of Emergency Generators:** 4

- Default Settings Used: No

- Emergency Generators Consumption

Emergency Generator's Horsepower: 135

Average Operating Hours Per Year (hours): 7272

8.3 Emergency Generator Emission Factor(s)

- Emergency Generators Criteria Pollutant Emission Factor (lb/hp-hr)

VOC	SO _x	NOx	CO	PM 10	PM 2.5	Pb	NH ₃
0.00279	0.00235	0.0115	0.00768	0.00251	0.00251		

- Emergency Generators Greenhouse Gasses Pollutant Emission Factor (lb/hp-hr)

CH ₄	N ₂ O	CO ₂	CO ₂ e
0.000046297	0.000009259	1.15	1.33

8.4 Emergency Generator Formula(s)

- Emergency Generator Emissions per Year

 $AE_{POL} = (NGEN * HP * OT * EF_{POL}) / 2000$

AE_{POL}: Activity Emissions (TONs per Year) NGEN: Number of Emergency Generators HP: Emergency Generator's Horsepower (hp) OT: Average Operating Hours Per Year (hours) EF_{POL}: Emission Factor for Pollutant (lb/hp-hr)

9. Tanks

9.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

- Activity Title: Generator Tanks

- Activity Description:

- Activity Start Date

Start Month: 2 Start Year: 2025

- Activity End Date

Indefinite: No End Month: 11 End Year: 2025

- Activity Emissions of Criteria Pollutants:

Pollutant	Total Emissions (TONs)
VOC	0.190028
SO_x	0.000000
NO_x	0.000000
CO	0.000000

Pollutant	Total Emissions (TONs)
PM 10	0.000000
PM 2.5	0.000000
Pb	0.000000
NH ₃	0.000000

- Global Scale Activity Emissions of Greenhouse Gasses:

Pollutant	Total Emissions (TONs)
CH ₄	0.000000
N ₂ O	0.000000

Pollutant	Total Emissions (TONs)
CO_2	0.000000
CO ₂ e	0.000000

9.2 Tanks Assumptions

- Chemical

Chemical Name:Fuel oil no. 2Chemical Category:Petroleum Distillates

Chemical Density: 7.1 Vapor Molecular Weight (lb/lb-mole): 130

Stock Vapor Density (lb/ft³): 0.000129553551395334

Vapor Pressure: 0.0055 **Vapor Space Expansion Factor (dimensionless):** 0.068

- Tank

Type of Tank: Horizontal Tank

Tank Length (ft):50Tank Diameter (ft):40Annual Net Throughput (gallon/year):2336493

9.3 Tank Formula(s)

- Vapor Space Volume

 $VSV = (PI / 4) * D^2 * L / 2$

VSV: Vapor Space Volume (ft³)

PI: PI Math Constant
D²: Tank Diameter (ft)
L: Tank Length (ft)

2: Convertion Factor (Vapor Space Volume is assumed to be one-half of the tank volume)

- Vented Vapor Saturation Factor

$$VVSF = 1/(1 + (0.053 * VP * L/2))$$

VVSF: Vented Vapor Saturation Factor (dimensionless)

0.053: Constant

VP: Vapor Pressure (psia) L: Tank Length (ft)

- Standing Storage Loss per Year

 $SSL_{VOC} = 365 * VSV * SVD * VSEF * VVSF / 2000$

SSL_{VOC}: Standing Storage Loss Emissions (TONs) 365: Number of Daily Events in a Year (Constant)

VSV: Vapor Space Volume (ft³) SVD: Stock Vapor Density (lb/ft³)

VSEF: Vapor Space Expansion Factor (dimensionless) VVSF: Vented Vapor Saturation Factor (dimensionless)

2000: Conversion Factor pounds to tons

- Number of Turnovers per Year

NT = (7.48 * ANT) / ((PI / 4.0) * D * L)

NT: Number of Turnovers per Year

7.48: Constant

ANT: Annual Net Throughput

PI: PI Math Constant D²: Tank Diameter (ft) L: Tank Length (ft)

- Working Loss Turnover (Saturation) Factor per Year

WLSF = (18 + NT) / (6 * NT)

WLSF: Working Loss Turnover (Saturation) Factor per Year

18: Constant

NT: Number of Turnovers per Year

6: Constant

- Working Loss per Year

 $WL_{VOC} = 0.0010 * VMW * VP * ANT * WLSF / 2000$

0.0010: Constant

VMW: Vapor Molecular Weight (lb/lb-mole)

VP: Vapor Pressure (psia) ANT: Annual Net Throughput

WLSF: Working Loss Turnover (Saturation) Factor

2000: Conversion Factor pounds to tons

APPENDIX C ACAM SCGHG REPORT

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to estimate GHG emissions and assess the theoretical Social Cost of Greenhouse Gases (SC GHG) associated with the action. The analysis was performed in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the USAF Air Quality Environmental Impact Analysis Process (EIAP) Guide. This report provides a summary of GHG emissions and SC GHG analysis.

Report generated with ACAM version: 5.0.23a

a. Action Location:

Base: GRAND FORKS AFB

State: North Dakota
County(s): Grand Forks

Regulatory Area(s): NOT IN A REGULATORY AREA

b. Action Title: The Temporary Movement of B-1 Aircraft and flight Operations to Grand Forks AFB

c. Project Number/s (if applicable):

d. Projected Action Start Date: 12 / 2024

e. Action Description:

The Proposed Action would temporarily relocate approximately seventeen (17) B-1B aircraft, 1,000 personnel, munitions and support equipment to Grand Forks AFB (GFAFB), ND, for approximately 10 months. The Proposed Action would occur during the period that EAFB's runway is closed for repairs.

f. Point of Contact:

Name: Caitlin Shaw
Title: Contractor
Organization: AECOM

Email:

Phone Number:

2. Analysis: Total combined direct and indirect GHG emissions associated with the action were estimated through ACAM on a calendar-year basis from the action start through the expected life cycle of the action. The life cycle for Air Force actions with "steady state" emissions (SS, net gain/loss in emission stabilized and the action is fully implemented) is assumed to be 10 years beyond the SS emissions year or 20 years beyond SS emissions year for aircraft operations related actions.

GHG Emissions Analysis Summary:

GHGs produced by fossil-fuel combustion are primarily carbon dioxide (CO2), methane (CH4), and nitrous oxide (NO2). These three GHGs represent more than 97 percent of all U.S. GHG emissions. Emissions of GHGs are typically quantified and regulated in units of CO2 equivalents (CO2e). The CO2e takes into account the global warming potential (GWP) of each GHG. The GWP is the measure of a particular GHG's ability to absorb solar radiation as well as its residence time within the atmosphere. The GWP allows comparison of global warming impacts between different gases; the higher the GWP, the more that gas contributes to climate change in comparison to CO2. All GHG emissions estimates were derived from various emission sources using the methods, algorithms, emission factors, and GWPs from the most current Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Transitory Sources.

The Air Force has adopted the Prevention of Significant Deterioration (PSD) threshold for GHG of 75,000 ton per year (ton/yr) of CO2e (or 68,039 metric ton per year, mton/yr) as an indicator or "threshold of insignificance" for NEPA air quality impacts in all areas. This indicator does not define a significant impact; however, it provides a threshold to identify actions that are insignificant (de minimis, too trivial or minor to merit consideration). Actions with a net change in GHG (CO2e) emissions below the insignificance indicator (threshold) are considered too insignificant on a global scale to warrant any further analysis. Note that actions with a net change in GHG (CO2e) emissions above the insignificance indicator (threshold) are only considered potentially significant and require further assessment to determine if the action poses a significant impact. For further detail on insignificance indicators see Level II, Air Quality Quantitative Assessment, Insignificance Indicators (April 2023).

The following table summarizes the action-related GHG emissions on a calendar-year basis through the projected life cycle of the action.

Action-Related Annual GHG Emissions (mton/yr)						
YEAR	CO2	CH4	N2O	CO2e	Threshold	Exceedance
2024	100	0.00386295	0.00372134	101	68,039	No
2025	18,133	1353.94753481	1353.33835917	18,457	68,039	No
2026 [SS Year]	0	0	0	0	68,039	No

The following U.S. and State's GHG emissions estimates (next two tables) are based on a five-year average (2016 through 2020) of individual state-reported GHG emissions (Reference: State Climate Summaries 2022, NOAA National Centers for Environmental Information, National Oceanic and Atmospheric Administration. https://statesummaries.ncics.org/downloads/).

State's Annual GHG Emissions (mton/yr)					
YEAR	CO2	CH4	N2O	CO2e	
2024	65,566,755	277,200	45,032	65,888,988	
2025	65,566,755	277,200	45,032	65,888,988	
2026 [SS Year]	0	0	0	0	

U.S. Annual GHG Emissions (mton/yr)						
YEAR	CO2	CH4	N2O	CO2e		
2024	5,136,454,179	25,626,912	1,500,708	5,163,581,798		
2025	5,136,454,179	25,626,912	1,500,708	5,163,581,798		
2026 [SS Year]	0	0	0	0		

GHG Relative Significance Assessment:

A Relative Significance Assessment uses the rule of reason and the concept of proportionality along with the consideration of the affected area (yGba.e., global, national, and regional) and the degree (intensity) of the proposed action's effects. The Relative Significance Assessment provides real-world context and allows for a reasoned choice against alternatives through a relative comparison analysis. The analysis weighs each alternative's annual net change in GHG emissions proportionally against (or relative to) global, national, and regional emissions.

The action's surroundings, circumstances, environment, and background (context associated with an action) provide the setting for evaluating the GHG intensity (impact significance). From an air quality perspective, context of an action is the local area's ambient air quality relative to meeting the NAAQSs, expressed as attainment, nonattainment, or maintenance areas (this designation is considered the attainment status). GHGs are non-hazardous to health at normal ambient concentrations and, at a cumulative global scale, action-related GHG emissions can only potentially cause warming of the climatic system. Therefore, the action-related GHGs generally have an insignificant impact to local air quality.

However, the affected area (context) of GHG/climate change is global. Therefore, the intensity or degree of the proposed action's GHG/climate change effects are gauged through the quantity of GHG associated with the action as

compared to a baseline of the state, U.S., and global GHG inventories. Each action (or alternative) has significance, based on their annual net change in GHG emissions, in relation to or proportionally to the global, national, and regional annual GHG emissions.

To provide real-world context to the GHG and climate change effects on a global scale, an action's net change in GHG emissions is compared relative to the state (where action will occur) and U.S. annual emissions. The following table provides a relative comparison of an action's net change in GHG emissions vs. state and U.S. projected GHG emissions for the same time period.

Total GHG Relative Significance (mton)						
		CO2	CH4	N2O	CO2e	
2024-2036	State Total	131,133,511	554,400	90,064	131,777,975	
2024-2036	U.S. Total	10,272,908,358	51,253,823	3,001,415	10,327,163,597	
2024-2036	Action	18,233	1353.951398	1353.342081	18,558	
Percent of State Totals		0.01390381%	0.24421903%	1.50263776%	0.01408245%	
Percent of U.S. Totals		0.00017748%	0.00264166%	0.04509013%	0.00017970%	

From a global context, the action's total GHG percentage of total global GHG for the same time period is: 0.00002408%.*

Climate Change Assessment (as SC GHG):

On a global scale, the potential climate change effects of an action are indirectly addressed and put into context through providing the theoretical SC GHG associated with an action. The SC GHG is an administrative and theoretical tool intended to provide additional context to a GHG's potential impacts through approximating the long-term monetary damage that may result from GHG emissions affect on climate change. It is important to note that the SC GHG is a monetary quantification, in 2020 U.S. dollars, of the theoretical economic damages that could result from emitting GHGs into the atmosphere.

The SC GHG estimates are derived using the methodology and discount factors in the "Technical Support Document: Social Cost of Carbon, Methane, and Nitrous Oxide Interim Estimates under Executive Order 13990," released by the Interagency Working Group on Social Cost of Greenhouse Gases (IWG SC GHGs) in February 2021.

The speciated IWG Annual SC GHG Emission associated with an action (or alternative) are first estimated as annual unit cost (cost per metric ton, \$/mton). Results of the annual IWG Annual SC GHG Emission Assessments are tabulated in the IWG Annual SC GHG Cost per Metric Ton Table below:

IWG SC GHG Discount Factor: 2.5%

IWG Annual SC GHG Cost per Metric Ton (\$/mton [In 2020 \$])					
YEAR CO2 CH4 N2O					
2024	\$82.00	\$2,200.00	\$29,000.00		
2025	\$83.00	\$2,200.00	\$30,000.00		
2026 [SS Year]	\$84.00	\$2,300.00	\$30,000.00		

Action-related SC GHG were estimated by calendar-year for the projected action's lifecycle. Annual estimates were found by multiplying the annual emission for a given year by the corresponding IWG Annual SC GHG Emission value (see table above).

^{*} Global value based on the U.S. emits 13.4% of all global GHG annual emissions (2018 Emissions Data, Center for Climate and Energy Solutions, accessed 7-6-2023, https://www.c2es.org/content/international-emissions).

Action-Related Annual SC GHG (\$K/yr [In 2020 \$])					
YEAR	CO2	CH4	N2O	GHG	
2024	\$8.17	\$0.01	\$0.11	\$8.29	
2025	\$1,505.03	\$2,978.68	\$40,600.15	\$45,083.86	
2026 [SS Year]	\$0.00	\$0.00	\$0.00	\$0.00	

The following two tables summarize the U.S. and State's Annual SC GHG by calendar-year. The U.S. and State's Annual SC GHG are in 2020 dollars and were estimated by each year for the projected action lifecycle. Annual SC GHG estimates were found by multiplying the U.S. and State's annual five-year average GHG emissions for a given year by the corresponding IWG Annual SC GHG Cost per Metric Ton value.

State's Annual SC GHG (\$K/yr [In 2020 \$])					
YEAR	CO2	CH4	N2O	GHG	
2024	\$5,376,473.93	\$609,840.49	\$1,305,934.19	\$7,292,248.61	
2025	\$5,442,040.69	\$609,840.49	\$1,350,966.40	\$7,402,847.58	
2026 [SS Year]	\$0.00	\$0.00	\$0.00	\$0.00	

U.S. Annual SC GHG (\$K/yr [In 2020 \$])					
YEAR	CO2	CH4	N2O	GHG	
2024	\$421,189,242.68	\$56,379,205.70	\$43,520,521.44	\$521,088,969.82	
2025	\$426,325,696.86	\$56,379,205.70	\$45,021,229.08	\$527,726,131.63	
2026 [SS Year]	\$0.00	\$0.00	\$0.00	\$0.00	

Relative Comparison of SC GHG:

To provide additional real-world context to the potential climate change impact associate with an action, a Relative Comparison of SC GHG Assessment is also performed. While the SC GHG estimates capture an indirect approximation of global climate damages, the Relative Comparison of SC GHG Assessment provides a better perspective from a regional and global scale.

The Relative Comparison of SC GHG Assessment uses the rule of reason and the concept of proportionality along with the consideration of the affected area (yGba.e., global, national, and regional) and the SC GHG as the degree (intensity) of the proposed action's effects. The Relative Comparison Assessment provides real-world context and allows for a reasoned choice among alternatives through a relative contrast analysis which weighs each alternative's SC GHG proportionally against (or relative to) existing global, national, and regional SC GHG. The below table provides a relative comparison between an action's SC GHG vs. state and U.S. projected SC GHG for the same time period:

Total SC-GHG (\$K [In 2020 \$])						
		CO2	CH4	N2O	GHG	
2024-2036	State Total	\$10,818,514.62	\$1,219,680.99	\$2,656,900.58	\$14,695,096.19	
2024-2036	U.S. Total	\$847,514,939.54	\$112,758,411.39	\$88,541,750.52	\$1,048,815,101.45	
2024-2036	Action	\$1,513.20	\$2,978.69	\$40,600.26	\$45,092.15	
Percent of State Totals		0.01398715%	0.24421903%	1.52810605%	0.30685171%	
Percent of U.S. Totals		0.00017855%	0.00264166%	0.04585437%	0.00429934%	

From a global context, the action's total SC GHG percentage of total global SC GHG for the same time period is: 0.00057611%.*

^{*} Global value based on the U.S. emits 13.4% of all global GHG annual emissions (2018 Emissions Data, Center for Climate and Energy Solutions, accessed 7-6-2023, https://www.c2es.org/content/international-emissions).

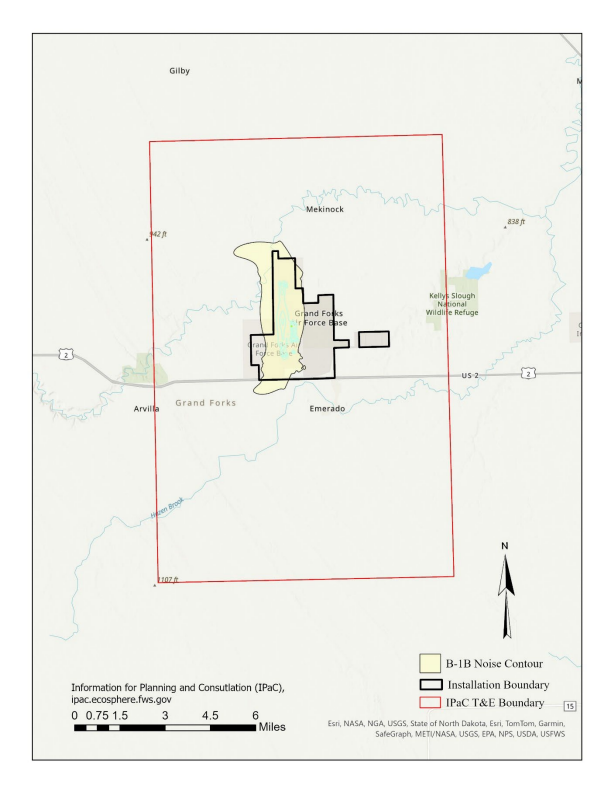
Caitlin Shaw, ContractorOct 21 2024Name, TitleDate

Final Environmental Assessment

Temporary relocation of 17 B-1B from EAFB to GFAFB

APPENDIX D. IPaC Review Area and Determination

Attachment 1





United States Department of the Interior



FISH AND WILDLIFE SERVICE North Dakota Ecological Services Field Office 3425 Miriam Avenue Bismarck, ND 58501-7926 Phone: (701) 250-4481 Fax: (701) 355-8513

In Reply Refer To: 07/31/2024 17:53:50 UTC

Project code: 2024-0114830

Project Name: Ellsworth Temporary Relocation to Grand Forks

Federal Nexus: yes

Federal Action Agency (if applicable): Air Force

Subject: Federal agency coordination under the Endangered Species Act, Section 7 for

'Ellsworth Temporary Relocation to Grand Forks'

Dear John Carreiro:

This letter records your determination using the Information for Planning and Consultation (IPaC) system provided to the U.S. Fish and Wildlife Service (Service) on July 31, 2024, for 'Ellsworth Temporary Relocation to Grand Forks' (here forward, Project). This project has been assigned Project Code 2024-0114830 and all future correspondence should clearly reference this number. Please carefully review this letter. Your Endangered Species Act (Act) requirements may not be complete.

Ensuring Accurate Determinations When Using IPaC

The Service developed the IPaC system and associated species' determination keys in accordance with the Endangered Species Act of 1973 (ESA; 87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) and based on a standing analysis. All information submitted by the Project proponent into IPaC must accurately represent the full scope and details of the Project.

Failure to accurately represent or implement the Project as detailed in IPaC or the Northern Long-eared Bat Rangewide Determination Key (DKey), invalidates this letter. *Answers to certain questions in the DKey commit the project proponent to implementation of conservation measures that must be followed for the ESA determination to remain valid.*

Determination for the Northern Long-Eared Bat

Based upon your IPaC submission and a standing analysis completed by the Service, your project has reached the determination of "May Affect, Not Likely to Adversely Affect" the northern long-eared bat. Unless the Service advises you within 15 days of the date of this letter that your

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IPaC-assisted determination was incorrect, this letter verifies that consultation on the Action is complete and no further action is necessary unless either of the following occurs:

- new information reveals effects of the action that may affect the northern long-eared bat in a manner or to an extent not previously considered; or,
- the identified action is subsequently modified in a manner that causes an effect to the northern long-eared bat that was not considered when completing the determination key.

15-Day Review Period

As indicated above, the Service will notify you within 15 calendar days if we determine that this proposed Action does not meet the criteria for a "may affect, not likely to adversely affect" (NLAA) determination for the northern long-eared bat. If we do not notify you within that timeframe, you may proceed with the Action under the terms of the NLAA concurrence provided here. This verification period allows the identified Ecological Services Field Office to apply local knowledge to evaluation of the Action, as we may identify a small subset of actions having impacts that we did not anticipate when developing the key. In such cases, the identified Ecological Services Field Office may request additional information to verify the effects determination reached through the Northern Long-eared Bat DKey.

Other Species and Critical Habitat that May be Present in the Action Area

The IPaC-assisted determination for the northern long-eared bat does not apply to the following ESA-protected species and/or critical habitat that also may occur in your Action area:

Monarch Butterfly Danaus plexippus Candidate

You may coordinate with our Office to determine whether the Action may affect the species and/ or critical habitat listed above. Note that reinitiation of consultation would be necessary if a new species is listed or critical habitat designated that may be affected by the identified action before it is complete.

If you have any questions regarding this letter or need further assistance, please contact the North Dakota Ecological Services Field Office and reference Project Code 2024-0114830 associated with this Project.

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Action Description

You provided to IPaC the following name and description for the subject Action.

1. Name

Ellsworth Temporary Relocation to Grand Forks

2. Description

The following description was provided for the project Ellsworth Temporary Relocation to Grand Forks':

Ellsworth B-1 Flight Operations would temporarily move from Ellsworth AFB to Grand Forks AFB during runway closure.

Time Frame: February - November 2025

The approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@47.94245855.-97.3883049068763.14z



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DETERMINATION KEY RESULT

Based on the answers provided, the proposed Action is consistent with a determination of "may affect, but not likely to adversely affect" for the Endangered northern long-eared bat (*Myotis septentrionalis*).

QUALIFICATION INTERVIEW

 Does the proposed project include, or is it reasonably certain to cause, intentional take of the northern long-eared bat or any other listed species?

Note: Intentional take is defined as take that is the intended result of a project. Intentional take could refer to research, direct species management, surveys, and/or studies that include intentional handling/encountering, harassment, collection, or capturing of any individual of a federally listed threatened, endangered or proposed species?

No

2. The action area does not overlap with an area for which U.S. Fish and Wildlife Service currently has data to support the presumption that the northern long-eared bat is present. Are you aware of other data that indicates that northern long-eared bats (NLEB) are likely to be present in the action area?

Bat occurrence data may include identification of NLEBs in hibernacula, capture of NLEBs, tracking of NLEBs to roost trees, or confirmed NLEB acoustic detections. Data on captures, roost tree use, and acoustic detections should post-date the year when whitenose syndrome was detected in the relevant state. With this question, we are looking for data that, for some reason, may have not yet been made available to U.S. Fish and Wildlife Service.

No

3. Does any component of the action involve construction or operation of wind turbines?

Note: For federal actions, answer 'yes' if the construction or operation of wind power facilities is either (1) part of the federal action or (2) would not occur but for a federal agency action (federal permit, funding, etc.).

No.

4. Is the proposed action authorized, permitted, licensed, funded, or being carried out by a Federal agency in whole or in part?

Ves

5. Is the Federal Highway Administration (FHWA), Federal Railroad Administration (FRA), or Federal Transit Administration (FTA) funding or authorizing the proposed action, in whole or in part?

No

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6. Are you an employee of the federal action agency or have you been officially designated in writing by the agency as its designated non-federal representative for the purposes of Endangered Species Act Section 7 informal consultation per 50 CFR § 402.08?

Note: This key may be used for federal actions and for non-federal actions to facilitate section 7 consultation and to help determine whether an incidental take permit may be needed, respectively. This question is for information purposes only.

Yes

7. Is the lead federal action agency the Environmental Protection Agency (EPA) or Federal Communications Commission (FCC)? Is the Environmental Protection Agency (EPA) or Federal Communications Commission (FCC) funding or authorizing the proposed action, in whole or in part?

No

- 8. Is the lead federal action agency the Federal Energy Regulatory Commission (FERC)? *No*
- Have you determined that your proposed action will have no effect on the northern longeared bat? Remember to consider the <u>effects of any activities</u> that would not occur but for the proposed action.

If you think that the northern long-eared bat may be affected by your project or if you would like assistance in deciding, answer "No" below and continue through the key. If you have determined that the northern long-eared bat does not occur in your project's action area and/or that your project will have no effects whatsoever on the species despite the potential for it to occur in the action area, you may make a "no effect" determination for the northern long-eared bat.

Note: Federal agencies (or their designated non-federal representatives) must consult with USFWS on federal agency actions that may affect listed species [50 CFR 402.14(a)]. Consultation is not required for actions that will not affect listed species or critical habitat. Therefore, this determination key will not provide a consistency or verification letter for actions that will not affect listed species. If you believe that the northern long-eared bat may be affected by your project or if you would like assistance in deciding, please answer "No" and continue through the key. Remember that this key addresses only effects to the northern long-eared bat. Consultation with USFWS would be required if your action may affect another listed species or critical habitat. The definition of Effects of the Action can be found here: https://www.fws.gov/media/northern-long-eared-bat-assisted-determination-key-selected-definitions

No

10. [Semantic] Is the action area located within 0.5 miles of a known northern long-eared bat hibernaculum?

Note: The map queried for this question contains proprietary information and cannot be displayed. If you need additional information, please contact your State wildlife agency.

Automatically answered

No

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11. Does the action area contain any caves (or associated sinkholes, fissures, or other karst features), mines, rocky outcroppings, or tunnels that could provide habitat for hibernating northern long-eared bats?

No

12. Does the action area contain or occur within 0.5 miles of (1) talus or (2) anthropogenic or naturally formed rock crevices in rocky outcrops, rock faces or cliffs?

No

13. Is suitable summer habitat for the northern long-eared bat present within 1000 feet of project activities?

(If unsure, answer "Yes.")

Note: If there are trees within the action area that are of a sufficient size to be potential roosts for bats (i.e., live trees and/or snags ≥3 inches (12.7 centimeter) dbh), answer "Yes". If unsure, additional information defining suitable summer habitat for the northern long-eared bat can be found at: https://www.fws.gov/media/northem-long-eared-bat-assisted-determination-key-selected-definitions

Yes

14. Will the action cause effects to a bridge?

No

15. Will the action result in effects to a culvert or tunnel?

M

16. Does the action include the intentional exclusion of northern long-eared bats from a building or structure?

Note: Exclusion is conducted to deny bats' entry or reentry into a building. To be effective and to avoid harming bats, it should be done according to established standards. If your action includes bat exclusion and you are unsure whether northern long-eared bats are present, answer "Yes." Answer "No" if there are no signs of bat use in the building/structure. If unsure, contact your local U.S. Fish and Wildlife Services Ecological Services Field Office to help assess whether northern long-eared bats may be present. Contact a Nuisance Wildlife Control Operator (NWCO) for help in how to exclude bats from a structure safely without causing harm to the bats (to find a NWCO certified in bat standards, search the Internet using the search term "National Wildlife Control Operators Association bats"). Also see the White-Nose Syndrome Response Team's guide for bat control in structures

No

17. Does the action involve removal, modification, or maintenance of a human-made structure (barn, house, or other building) known or suspected to contain roosting bats?
No

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18. Will the action directly or indirectly cause construction of one or more new roads that are open to the public?

Note: The answer may be yes when a publicly accessible road either (1) is constructed as part of the proposed action or (2) would not occur but for the proposed action (i.e., the road construction is facilitated by the proposed action but is not an explicit component of the project).

No

19. Will the action include or cause any construction or other activity that is reasonably certain to increase average daily traffic on one or more existing roads?

Note: For federal actions, answer 'yes' when the construction or operation of these facilities is either (1) part of the federal action or (2) would not occur but for an action taken by a federal agency (federal permit, funding, etc.).

No

20. Will the action include or cause any construction or other activity that is reasonably certain to increase the number of travel lanes on an existing thoroughfare?

For federal actions, answer 'yes' when the construction or operation of these facilities is either (1) part of the federal action or (2) would not occur but for an action taken by a federal agency (federal permit, funding, etc.).

No

- 21. Will the proposed action involve the creation of a new water-borne contaminant source (e.g., leachate pond pits containing chemicals that are not NSF/ANSI 60 compliant)? No
- 22. Will the proposed action involve the creation of a new point source discharge from a facility other than a water treatment plant or storm water system?

No

23. Will the action include drilling or blasting?

No

- 24. Will the action involve military training (e.g., smoke operations, obscurant operations, exploding munitions, artillery fire, range use, helicopter or fixed wing aircraft use)?
 Yes
- 25. Will the military training affect suitable northern long-eared bat summer habitat?

Note: Additional information defining suitable summer habitat for the northern long-eared bat can be found at: https://www.fws.gov/media/northern-long-eared-bat-assisted-determination-key-selected-definitions
No

26. Will the proposed action involve the use of herbicide or other pesticides (e.g., fungicides, insecticides, or rodenticides)?

No

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27. Will the action include or cause activities that are reasonably certain to cause chronic nighttime noise in suitable summer habitat for the northern long-eared bat? Chronic noise is noise that is continuous or occurs repeatedly again and again for a long time.

Note: Additional information defining suitable summer habitat for the northern long-eared bat can be found at: https://www.fws.gov/media/northern-long-eared-bat-assisted-determination-key-selected-definitions **No**

28. Does the action include, or is it reasonably certain to cause, the use of artificial lighting within 1000 feet of suitable northern long-eared bat roosting habitat?

 $\label{Note:Additional information defining suitable roosting habitat for the northern long-eared bat can be found at: $$ $$ https://www.fws.gov/media/northern-long-eared-bat-assisted-determination-key-selected-definitions $$ $$ $$ $$ $$$

No

29. Will the action include tree cutting or other means of knocking down or bringing down trees, tree topping, or tree trimming?

No

30. Will the action result in the use of prescribed fire?

No

31. Will the action cause noises that are louder than ambient baseline noises within the action area?

Yes

32. Will the action cause noises during the active season in suitable summer habitat that are louder than anthropogenic noises to which the affected habitat is currently exposed? Answer 'no' if the noises will occur only during the inactive period.

Note: Inactive Season dates for areas within a spring staging/fall swarming area can be found here: https://www.fws.gov/media/inactive-season-dates-swarming-and-staging-areas.

Note: Additional information defining suitable summer habitat for the northern long-eared bat can be found at: https://www.fws.gov/media/northern-long-eared-bat-assisted-determination-key-selected-definitions

Yes

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PROJECT QUESTIONNAIRE

Will all project activities by completed by November 30, 2024? *No*

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IPAC USER CONTACT INFORMATION

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Name: John Carreiro
Address: 2125 Scott Dr.
City: Ellsworth AFB

State: SD Zip: 57706

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Phone: 6053852690