

# NEPA for BEAD: Milestone Schedule & NEPA Timeline

November 2024





#### Disclaimer



This document is intended solely to assist applicants in better understanding the Broadband Equity Access, and Deployment (BEAD) grant program and the requirements set forth in the Notice of Funding Opportunity (NOFO) and follow-on policies and guidance for this program. This document does not and is not intended to supersede, modify, or otherwise alter applicable statutory or regulatory requirements, the terms and conditions of the award, or the specific application requirements set forth in the NOFO. In all cases, statutory and regulatory mandates, the terms and conditions of the award, the requirements set forth in the NOFO, and follow-on policies and guidance, shall prevail over any inconsistencies contained in this document.





## Overview | NEPA for the BEAD Program



The Broadband Equity, Access, and Deployment (BEAD) Program requires Eligible Entities (EEs) to serve as joint lead agencies to fulfill National Environmental Policy Act (NEPA) and associated obligations.



To ensure the timely completion of environmental review for all BEAD-funded activities subject to NEPA review, the Grantee must serve as a "joint lead agency" in its capacity as the state (or Territory) agency administering the BEAD program in accordance with 42 U.S.C. 4336a(a)(1)(B) and carry out the duties described in 42 U.S.C. 4336a(a).

BEAD General Terms and Conditions, Section 13B

#### SUBGRANTEE AWARD CONDITIONS

As a joint lead agency, the EE must impose award conditions\* on subgrantees to ensure the timely completion of environmental review prior to construction, for actions subject to NEPA review:



The Subgrantee must provide a milestone schedule identifying specific deadlines and describing how the Subgrantee proposes to meet timing requirements for:

- the completion of any required consultations
- the completion of applicable reviews for NEPA, National Historic Protection Act (NHPA) Section 106, and Endangered Species Act (ESA) Section 7
- the submission of Environmental Assessments (EAs) or Environmental Impact Statements (EISs) if required



This resource provides guidance on milestone schedule requirements established in Section 13B of the BEAD Terms and Conditions.

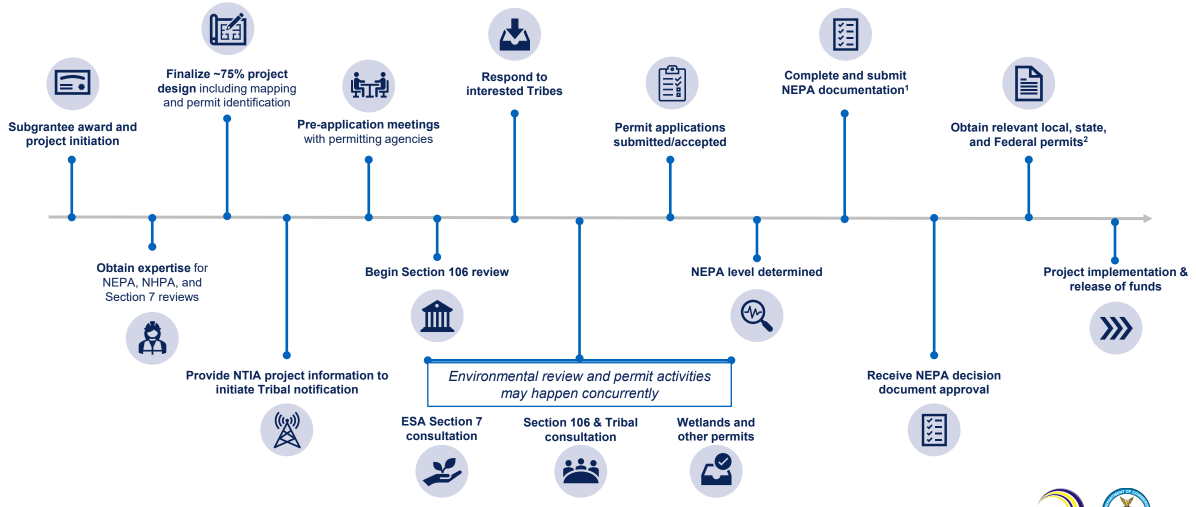




## Subgrantee Milestone Schedule Considerations



Milestone schedules will include NEPA & permitting work that qualifies as "limited permissible pre-implementation activity."



Internet For All





<sup>1:</sup> Some Federal Land and Resource Management agencies (i.e., BIA, Forest Service) may require the completion of NEPA before permits are issued

<sup>2:</sup> Detailed processes for Categorical Exclusions and Environmental Assessment are depicted on page 6

## Milestones Schedule Sample



In addition to identifying specific deadlines and durations, the Subgrantee **must also provide a narrative** to describe the completion of consultations, NEPA and Section 106 reviews, and submission of NEPA documentation.

**Months Sample Subgrantee Activities** 10 17 18 15 16 Obtain expertise for NEPA, NHPA, and Section 7 Project Design Finalize 75% of project design including mapping and permit identification Submit project overview to Grantees for inclusion in the Final Proposal Coordination Provide NTIA project information to initiate Tribal notification Respond to interested tribes, in coordination with NTIA Pre-application meetings with permitting agencies Permits & Authorizations Conduct ESA Section 7 obligations, including use of the Information for Planning and Consultation (IPaC) tool and other relevant consultations Conduct Section 106 process, including State Historic Preservation Office (SHPO) consultation as needed Obtain relevant state, local, and federal permits Categorical Exclusion (CATEX) ~3 - 6 months 🌡 Schedules should reflect typical durations Environmental Assessment (EA) for anticipated NEPA level: Env. Impact Statement (EIS)\*

A Milestone Schedule for a BEAD program project may include additional activities that are not represented on this sample schedule.







Tribal

## Levels of NEPA Review | Overview



NEPA establishes three levels of environmental review for potential projects: Categorical Exclusion (CATEX), Environmental Assessment (EA), and Environmental Impact Statement (EIS).\* The potential significance of impacts informs the level of review, and time and resource requirements vary for each.

#### CATEGORICAL EXCLUSIONS

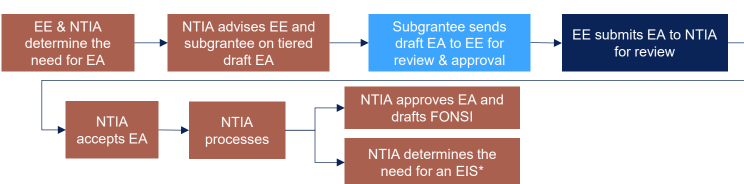
Application of a CATEX requires screening for Extraordinary Circumstances (EC) and takes approximately 3-6 months.



#### ENVIRONMENTAL ASSESSMENTS

An EA is a more comprehensive environmental review that takes approximately 6-12 months. An EA can "tier" off a programmatic NEPA document.





NTIA will advise on preparation timelines if an EIS is required.





## Federal Permitting Agency Application Process



Subgrantee schedules should reflect the typical milestones associated with federal broadband deployment permits (i.e., right-of-way permits), including pre-application meeting, draft application review, and resubmission.

#### AVERAGE FEDERAL PERMITTING PROCESS





Pre-Review: 5 days - 6 months



Application Review: <270 days



#### **Pre-application Meeting**

As early as possible, applicants should arrange a pre-application meeting with relevant federal land/resource management agencies to present their project and discuss permit requirements, processes like cost recovery, and timelines.

## Submission of Draft Application

Many agencies require a preacceptance review of draft applications, which may take between 5 days and 6 months.

# **Notification of Complete Application and Acceptance**

Once an application is deemed complete, the agency will notify applicants once their application is accepted.

#### **Decision Issued**

Federal executive agencies are statutorily required to decide on broadband right-of-way applications within 270 days of acceptance, in accordance with the MOBILE NOW Act.

For more information on federal permitting processes, view the video recordings from the NTIA and BLM Federal Interagency Broadband Permitting Summit. Applicants should also consider any required state, local, and Tribal permits.





## What about State, Local and Other Permits?



Milestone Schedules can identify the other permits, authorizations, easements, and rights-of-way that a project will require from state agencies, Tribes, towns, counties, municipal governments, and private entities.

#### OTHER PERMIT TYPES



**State** 



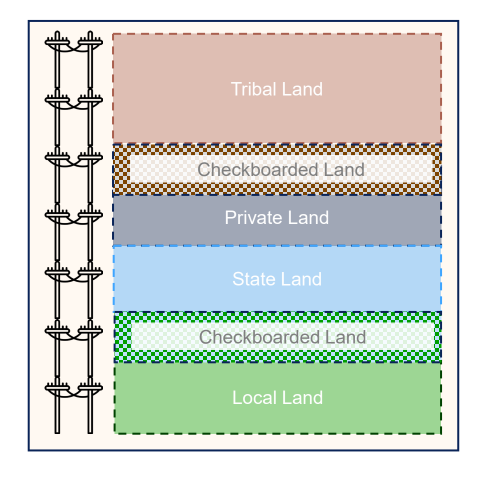
**Tribal** 



Local



**Private** 







### **Next Steps**



EEs can consider taking valuable steps ahead of the subgrantee selection process to enable their role as a joint lead agency and to support subgrantees in effective planning for permitting and environmental requirements.

- 1 Review Section 13 of the BEAD Program <u>Terms and Conditions</u> and refer to other NTIA resources posted on the <u>NEPA for BEAD</u> webpage.
- Build environmental screening into the subgrantee selection process: Encourage subgrantees to provide a draft milestone schedule in their proposals and to consider the scheduling, budgeting, and other timing implications of permitting and environmental requirements.



Encourage subgrantees to consider the steps, timing, and budget required to meet all NEPA, NHPA, and permitting requirements, including contracting of environmental consultants where necessary.



Encourage or require subgrantees to **pre-screen projects** (using tools such as <u>NTIA's Permitting and Environmental Information</u>

<u>Application</u>) to identify permitting requirements and environmental constraints. This will inform the **plan and budget for any required environmental consultations, analysis, monitoring, or <u>mitigation</u> activities.** 



Encourage subgrantees to streamline NEPA reviews by **planning projects that qualify for one of NTIA's 47 CATEXS** to reduce time and resources needed to prepare documentation of environmental analysis.



Encourage subgrantees to **identify and develop an approach to meet all local, state, federal, and Tribal permit requirements and deadlines.** Subgrantees should plan for early pre-application meetings with relevant permitting agency contacts.

Design a comprehensive subgrantee NEPA program and compliance mechanism: Align all evaluation and monitoring activities with the BEAD program requirements and design a process to manage subgrantees progress against the NEPA milestone schedules.



Consider how to evaluate NEPA milestone schedules prior to acceptance.



Determine **how to monitor compliance progress** once milestone schedules are in place to ensure proper reviews and approvals for funds disbursed while projects are awaiting final NEPA approval.