About Business With Us

Missions

Carpors

lodia.

Col

US Army Corps of Engineers U.S. Army Corps of Engineers Headquarters Website

🛖 / Missions / Civil Works / Supplemental Work / BIL

Bipartisan Infrastructure Law

The Bipartisan Infrastructure Law (BIL), previously referred to as Infrastructure Investment and Jobs Act (IIJA), provides \$17.1 billion for U.S. Army Corps of Engineers' Civil Works programs, projects and activities that will provide a historic opportunity to address the nation's current and future water resources infrastructure needs for the benefit of the American public.

Over the past two years, the U.S. Army Corps of Engineers has had nearly 50 agreements and over 100 construction activities underway, thanks to funding from the Bipartisan Infrastructure Law.

These projects are making a difference for communities across the nation, from protecting against floods to boosting commerce to preserving and enhancing aquatic habitats.

The Corps' portfolio of Bipartisan Infrastructure Law projects is making a real difference for communities across the nation. These projects are protecting people and property from floods, boosting the economy, preserving the environment, and promoting equity.





Latest News

SPOTLIGHT ON THE PROIECTS

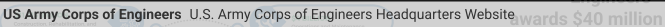








Q





Bipartisan Infrastructure Law | Guidance and **Implementation Documents**

Guidance

25 APR 2022 ASA(CW) Policy Guidance on Implementation of BIL 2022 (PL 117-58)

Construction

- 16 FEB 2022 FY22 Spend Plan
- 30 MAR 2022 Spend Plan Addendum
- 30 MAR 2022 FY23 Spend Plan
- 03 OCT 2022 Spend Plan
- 09 MAR 2023 FY24 Spend Plan
- 01 AUG 2023 FY22 Spend Plan Summer 2023 Addendum
- 27 FEB 2024 FY24 Spend Plan 2024 Addendum
- 13 MAY 2024 FY24 Work Plan
- 18 SEP 2024 FY24 Spend Plan Addendum

Continuing Authorities Program

- COMBINED 16 FEB 2022 & 30 MAR 2022 Spend Plan Addendum
- 03 OCT 2022 Spend Plan
- 01 AUG 2023 FY22 Spend Plan Summer 2023 Addendum

Investigations

- 16 FEB 2022 FY22 Spend Plan
- 30 MAR 2022 Spend Plan Addendum
- 30 MAR 2022 FY23 Spend Plan
- 03 OCT 2022 Spend Plan
- 01 AUG 2023 FY22 Spend Plan Summer 2023 Addendum
- 1 DEC 2023 FY22 Spend Plan 2024 Addendum

contract for **Chesapeake Bay** restoration project

10/10/2024 The U.S. Army Corps of Engineers, Baltimore District. awarded a \$39.9 million contract to Seacoast Marine Construction Inc., of Long Island, New York, for restoration work at Barren Island, part of...

Corps hosts public meeting for shoreline mitigation study

9/23/2024 **UPDATED**

The U.S. Army Corps of Engineers hosted a public meeting to discuss the ongoing San Diego County Shoreline (Oceanside) Mitigation Study Sept. 16 at the Oceanside Civic Center Library. The study aims to...

Army announces

civil works

1 al About

About Business With Us

Missions

Careers Media

Library

Contact

investments in

Q

© 2**US Army Corps of Engineers** U.S. Army Corps of Engineers Headquarters Website

- 30 MAR 2022 FY23 Spend Plan
- 03 OCT 2022 Spend Plan
- 09 MAR 2023 FY24 Spend Plan
- 16 JUL 2024 FY22, FY23, FY24 Spend Plan Revised
- 8 JAN 2025 FY22, FY23, FY24 Spend Plan Fall 2024 Addendum NEW!

Mississippi River and Tributaries

■ 16 FEB 2022 FY22 Spend Plan

Flood Control and Coastal Emergencies

- 16 FEB 2022 FY22 Spend Plan
- 3 OCT 2023 FY23 Spend Plan

disadvantaged communities

8/29/2024 **UPDATED**

WASHINGTON – Michael
L. Connor, assistant
secretary of the Army for
Civil Works, announced
today during a visit to the
Navajo Nation in
northeastern Arizona
that 12 communities
from across the country...



Restored Fish and Wildlife

Habitat Officially Reopens at Lake Ballinger

7/30/2024 The U.S. Army Corps of Engineers and the City of Mountlake Terrace celebrated the completion of a fish and wildlife habitat restoration project with a ribbon-cutting ceremony July 30, at Ballinger...



Construction to begin at Mill Creek

June 10

5/29/2024 WALLA
WALLA, Wash. – The U.S.
Army Corps of Engineers,
Walla Walla District will
begin construction
projects at Mill Creek,
June 10, to improve
habitat conditions for
endangered salmonids
and improve...



VIEW MORE

About Business With Us Missions Careers Media Library Contact

US Army Corps of Engineers U.S. Army Corps of Engineers Headquarters Website

Deliver vital engineering solutions, in collaboration with our partners, to secure our Nation, energize our economy, and reduce disaster risk.

This is the official public website of the Headquarters U.S. Army Corps of Engineers. For website corrections, write to hqwebmaster@usace.army.mil.









Plain Language

Accessibility

Quality Facts

Contact Us

Link Disclaimer

Privacy & Security

Site Map

USA.gov

No Fear Act

EEO & SHARP

Small Business

Open Government

IG

RSS

FOIA

ISALUTE





Hosted by Defense Media Activity - WEB.mil



