

Office of Local Defense Community Cooperation

Installation Resilience Brief

Presented By: **Scott J Spencer**Assistant Deputy Director, Community Adjustment

Community Noise Mitigation Program Activity Lead



"One Community"

OLDCC Mission Statement

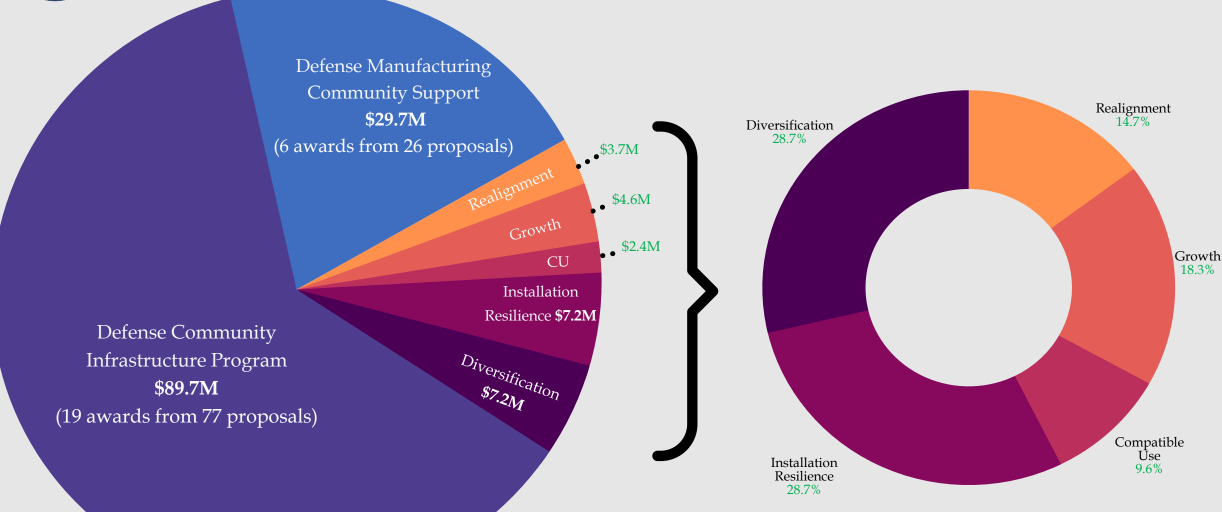
- Enables states and communities to:
 - plan and carry out strategies to support and enhance the military value of our installations, ranges, and test evaluation facilities;
 - partner with the Department, leveraging their comparative advantages to enhance economic, cyber and pandemic resiliency of the defense supply chain and advance competitiveness and innovation for our warfighters; and,
 - plan and carry out investments in public service and infrastructure to support mission growth at installations.

Resilience Authority

• 10 U.S.C. 2391(b)(5)(D): The Secretary of Defense may also make grants, conclude cooperative agreements, and supplement other Federal funds, in order to assist a State or local government in planning, enhancing infrastructure, and implementing measures and projects (to include resilience measures and projects involving the protection, restoration, and maintenance of natural features) that, as determined by the Secretary of Defense, will contribute to maintaining or improving military installation resilience or will prevent or mitigate encroachment that could affect operations of the Department of Defense.



FY22 Execution





Installation Resilience

| Resilience Factors | |
|--------------------------|---|
| Flooding & Tidal Surge | Water Availability |
| Wind | Stormwater |
| Drought | Wastewater |
| Wildfire | Installation Energy |
| Earthquake | Operational Energy (logistics infrastructure) |
| Tornado & Severe Storm | Transportation (logistics) |
| Hurricane/Tropical Storm | Installation Access |
| Ice Storm | Communications |
| Air Space and Land Uses | Energy Compatibility |
| Airborne Noise | Air Quality |
| Urban Growth | Housing Availability |
| Spectrum Encroachment | Marine Resources |
| Endangered Species | Security |





Grant Overview

- Eligibility-based (non-competitive): Projects may be initiated either through a Military Service nomination or by a community inquiry
- Eligible applicants: State/regional/local governmental entities
- Planning grant (non-construction): Comprehensive resilience review or focused study (transportation, land use/encroachment, utility services, housing, stormwater management,) culminating in an action plan
- OLDCC technical and financial assistance also available to carry out implementation recommendations



Installation Resilience Roles

Installation

- Partners with the Community
- Recommend and support the nomination
- Represent installation interests (Installation Commander Ex-Officio member)
- Provide releasable data!!!

Community

- Partners with the Installation
- One fiscal agent for OLDCC grant
- Fund its part of the effort (10% non-Federal share)
- Convene stakeholders
- Implement recommendations

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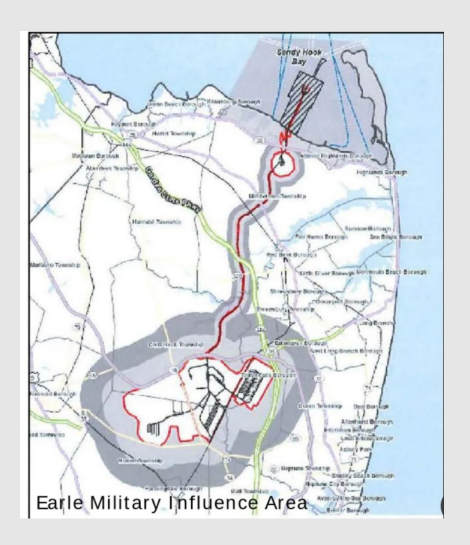
- Enabler of the partnership
- Confirm need for assistance
- Provide guidance to initiate, conduct and complete a community-driven effort
- Facilitate communications between the local jurisdiction and the installation





NWS Earle

- Issue: Naval Weapons Station Earle waterfront pier operations vulnerable to sea level rise, recurrent flooding, and coastal storms
- Project Study Area: Monmouth County, NJ and other jurisdictions around southern Sandy Hook Bay
- Action: Installation Resilience studies with heavy focus on regional stormwater management and coastal reshoring
 - Regional watershed stakeholders discussed priorities and strengthened cross-coordination
 - Conducted site selection
 - Refined two marsh restoration designs to make public lands in the vicinity of Naval Weapons Station Earle more resilient to current and future coastal hazards





Defense Community Infrastructure Pilot Program

The Defense Community Infrastructure Pilot (DCIP) Program is designed to address deficiencies in community infrastructure, supportive of a military installation, in order to enhance military value, installation resilience, and military family quality of life.

FY23 Notice of Funding Opportunity is live – due June 23, 2023

https://oldcc.gov/defense-community-infrastructure-program-dcip

- Naval Weapons Station Yorktown
 City of Newport News
- \$6,284,379 to the City of Newport News, Virginia in support of Naval Weapons Station Yorktown to undertake a \$14,953,676 project to construct new improvements to the Harwood's Mill Reservoir Dam to increase flood protection and ensure a reliable water supply to installations.



Community Noise Mitigation

☐ FY 2021

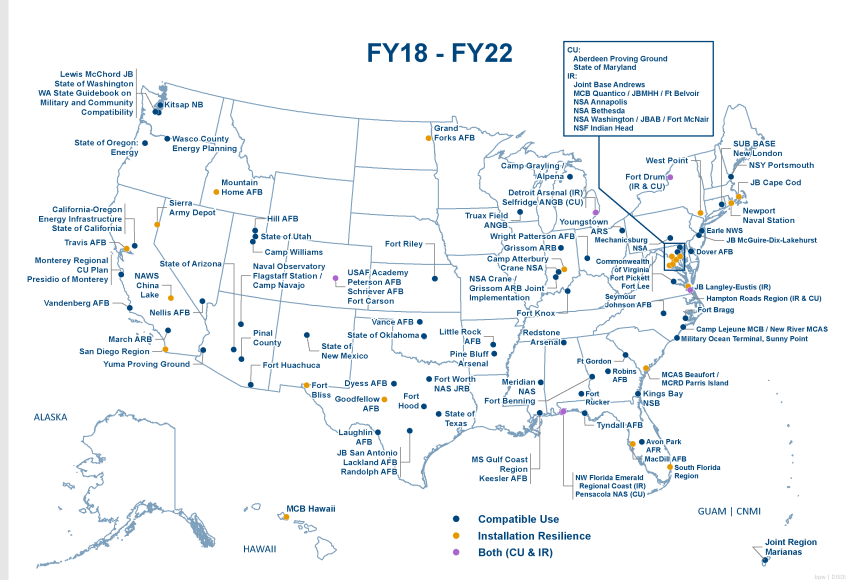
- Extensive engagement with OSD, Military Departments, Federal Aviation Administration, and Committees
- Approximately 207 installations potentially eligible Fixed Wing Aircraft with Covered Facilities

☐ FY 2022 Consolidated Appropriations Act - \$75M (Sep 30, 2025) — competitively selected

- \$56M allocated to address programs near active military installations 132 installations
- \$19M allocated to programs near reserve component installations 73 installations
 - Of which \$5M for grants to communities for which a nearby military installation has transitioned to a new model of aircraft after Jan 1, 2019
- Program development in collaboration with OSD, Military Departments, Federal Aviation Administration, and Committees
 - Initial program will be published for public comments (120 Day)
 - Final Notice of Funding Opportunity will be published following public comments



Grants Awarded since FY2018





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https://oldcc.gov/

https://oldcc.gov/resource/compatible-use-and-installation-resilience-grantee-guide-508-compliant

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