three minutes. The Designated Federal Officer must receive written comments by February 15, 2017 to provide sufficient time for OEAB review. Written comments received after February 15, 2017 will be distributed to the OEAB but may not be reviewed prior to the meeting date. Seats will be available on a first-come, first-served basis.

SPECIAL ACCOMMODATIONS: These meetings are physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to David McKinnie, Designated Federal Officer (see below) by February 15, 2017.

FOR FURTHER INFORMATION CONTACT: Mr. David McKinnie, Designated Federal Officer, Ocean Exploration Advisory Board, National Oceanic and Atmospheric Administration, 7600 Sand Point Way NE., Seattle, WA 98115, (206) 526–6950.

SUPPLEMENTARY INFORMATION: NOAA established the OEAB under the Federal Advisory Committee Act (FACA) and legislation that gives the agency statutory authority to operate an ocean exploration program and to coordinate a national program of ocean exploration. The OEAB advises NOAA leadership on strategic planning, exploration priorities, competitive ocean exploration grant programs and other matters as the NOAA Administrator requests.

OEAB members represent government agencies, the private sector, academic institutions, and not-for-profit institutions involved in all facets of ocean exploration—from advanced technology to citizen exploration.

In addition to advising NOAA leadership, NOAA expects the OEAB to help to define and develop a national program of ocean exploration—a network of stakeholders and partnerships advancing national priorities for ocean exploration.


Jason Donaldson,
Chief Financial Officer, Office of Oceanic and Atmospheric Research, National Oceanic and Atmospheric Administration.

DEPARTMENT OF DEFENSE

Department of the Army

Record of Decision for the Fort Campbell Training Mission and Mission Support Activities Programmatic Environmental Impact Statement, Fort Campbell, KY

AGENCY: Department of the Army, DoD.

ACTION: Notice of availability.

SUMMARY: The Department of the Army and Fort Campbell announce the decision to conduct proposed training mission and mission support activities at Fort Campbell, KY. The action was the preferred alternative identified in the Final Programmatic Environmental Impact Statement (PEIS) for Training Mission and Mission Support Activities at Fort Campbell. The Record of Decision (ROD) explains the potential environmental and socioeconomic impacts associated with the selected action, which includes implementing site-specific projects in support of Soldier training, using Adaptable Use Zones for future facility siting, streamlining review of routine range and training land actions, and pursuing reactivation of the airspace previously designated as the R3703 A, B, and C restricted airspace. The selected alternative best meets the Army’s need to build, update, and operate military training ranges and other facilities on Fort Campbell to ensure that its Soldiers are proficiently trained across the full spectrum of military operations.

The selected alternative includes continuing existing military training on Fort Campbell, constructing and operating site-specific projects in support of Soldier training, creating adaptable use zones to facilitate future modernization and range facility construction, implementing routine range and training land actions and environmental stewardship practices, and pursuing reactivation of the airspace previously designated as the R3703 A, B, and C restricted airspace. The ROD incorporates analysis contained in the Final PEIS for Fort Campbell including comments provided during formal comment and review periods. There were no comments received during the waiting period, a period that was initiated when the Notice of Availability for the Final PEIS was published in the Federal Register on May 13, 2016 (81 FR 29849).

Implementing this decision is not expected to result in significant impacts; however, moderate adverse impacts could occur to soils, biological resources, and water resources, including potential impacts to the Northern Long Eared Bat. To minimize the potential adverse impacts, the Army will mitigate these effects through a variety of strategies as described in the ROD.

Brenda S. Bowen,
Army Federal Register Liaison Officer.