



SUSTAINABLE JBLM

ENERGY • WASTE • LAND • AIR • WATER

Joint Base Lewis-McChord's Installation Sustainability Program was established in 2002 with the support of installation personnel and local community members who, together, examined the installation's environmental footprint and established **long term** goals for a sustainable future.

AIR QUALITY

1. Reduce installation stationary source and non-tactical motor vehicle air emissions 85% by 2025.

ENERGY

2. Ensure JBLM Energy Infrastructure supporting critical missions is Resilient, Efficient and Affordable by 2035.

SUSTAINABLE COMMUNITY

3. Create sustainable neighborhoods for a livable JBLM community that enhances the Puget Sound Region.

PRODUCT AND MATERIALS MANAGEMENT

4. Achieve a net zero waste installation by 2040.

SUSTAINABLE TRAINING LANDS

5. Maintain the ability of JBLM to meet current and future military missions without compromising the integrity of natural and cultural resources, both on the installation and regionally.
6. Assist in the recovery all listed and candidate federal species in South Puget Sound Region.

WATER RESOURCES

7. Enhance water resilience through Clean Water Act compliance, addressing contamination, implementing adaptable infrastructure.

www.facebook.com/SustainableJBLM

https://home.army.mil/lewis-mcchord/index.php/my-Joint-Base-Lewis-Mcchord/all-services/public_works-environmental_division

Be Part of the Solution!