Mississippi received $5.2 billion in Defense spending in Fiscal Year (FY) 2015, which provides direct funding for DoD personnel salaries, defense contracts, and construction of military facilities in the state. This spending by DoD personnel, contractors, and their families creates significant economic activity, attracts related industries and investment, and generates important state and local government tax revenues.

The Readiness and Environmental Protection Integration (REPI) Program is a key tool used by DoD and its partners to protect the military’s ability to train, test, and operate in the state. DoD created the REPI Program in response to the development of lands and loss of habitat in the vicinity of or affecting its installations, ranges, and airspace that can lead to restrictions or costly and inadequate training and testing alternatives. Through REPI, DoD works with state and local governments, conservation organizations, and willing private landowners to address these challenges to the military mission and the viability of DoD installations and ranges. The REPI Program has enjoyed broad bipartisan support both in the U.S. Congress and among groups representing state and local officials. Through FY 2016, DoD and its partners have spent more than $8.7 million on REPI projects at 3 installations in Mississippi.

Federal Defense Spending and Economic Impact (in FY 2015)

- $5.2 billion in Federal Defense spending
- 4.9% of state GDP
- $1.5 billion in payroll contributed
- $3.8 billion in contracts awarded

Acres of DoD Managed and State-Owned National Guard Land (as of 30 Sep 2014)

<table>
<thead>
<tr>
<th>DoD Managed Land</th>
<th>State-Owned National Guard Land</th>
<th>Total DoD Managed and State-Owned National Guard Land</th>
</tr>
</thead>
<tbody>
<tr>
<td>174,687</td>
<td>168</td>
<td>174,855</td>
</tr>
</tbody>
</table>

DoD in Mississippi
DoD Personnel (as of 30 Sep 2015)
- Active Duty: 11,102
- Civilians: 8,881
- Reserve/National Guard: 17,022
- Total DoD Personnel: 37,006

REPI Projects* in Mississippi
Funding Summary (through FY 2016)

- REPI Expenditures: $533,123
- Military Service Expenditures: $7,023,773
- Partner Expenditures: $1,183,426
- Total Expenditures: $8,740,322

* REPI projects refer to any action authorized by 10 USC §2684(a) to include the acquisition of interests in land from willing landowners to prevent incompatible development and protect habitat or any other natural resources management. REPI projects involving the Army or Army National Guard are also termed Army Compatible Use Buffer (ACUB) partnerships. Those involving the Navy, Marine Corps, or Air Force, are also termed encroachment partnering agreements. Eligible partners include conservation organizations and state and local governments.
MILITARY PRESENCE

- The economic impact of Naval Construction Battalion Center Gulfport for FY 2012 ranges between $365.3 million (standard) and $850 million (with multiplier).
- The Federal appropriations for the Mississippi National Guard during FY 2013 were $582 million, and the state appropriations were $7 million.
- The economic impact of Keesler Air Force Base for FY 2013 ranges between $592 million (standard) and $1.1 billion (with multiplier).
- Keesler AFB is a lead joint training installation, training over 28,000 military and civilian government personnel annually.
- Camp Shelby is the largest state-owned and operated field training site in the United States.

REPI PROJECTS

<table>
<thead>
<tr>
<th>Project Installation</th>
<th>County</th>
<th>Congressional District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camp Shelby</td>
<td>Perry, Forrest</td>
<td>4th</td>
</tr>
<tr>
<td>NAS Meridian</td>
<td>Lauderdale, Kemper</td>
<td>3rd</td>
</tr>
<tr>
<td>NCBC Gulfport</td>
<td>Harrison</td>
<td>4th</td>
</tr>
</tbody>
</table>

For all REPI Project Profiles visit: http://www.repi.mil/BufferProjects/ProjectList.aspx

Southeast Regional Partnership for Planning and Sustainability (SERPPAS)

- The REPI Program supports regional partnerships such as SERPPAS to identify common issues and solutions for mutual benefit.
- SERPPAS partners work to prevent encroachment around military lands, encourage compatible resource-use decisions, and improve coordination among regions, states, communities, and military services. For more information, visit www.serppas.org.
- Mississippi is a member of SERPPAS, along with the states of Alabama, Florida, Georgia, North Carolina, and South Carolina.

Key REPI Partners

- Compatible Lands Foundation
- EKO Asset Management Partners
- Kemper County
- Lauderdale County
- Mississippi Development Authority
- Mississippi Land Trust
- Mississippi State University Foundation
- National Wild Turkey Federation
- Northern Arizona University
- State of Mississippi
- The Nature Conservancy
- The Trust for Public Land
- U.S. Department of Agriculture-Natural Resources Conservation Service
- U.S. Fish and Wildlife Service
- U.S. Forest Service
- Wildlife Mississippi

Data Sources

- For Installation-Specific Information:
  - Camp Shelby Web Site, April 2015: http://www.campshelby.org/
- For Military Impact Information:

For more information about the REPI Program, visit www.repi.mil

For all REPI Project Profiles visit: http://www.repi.mil/BufferProjects/ProjectList.aspx

Camp Shelby offers a variety of training, including practice medical evacuations.
Camp Shelby is the largest state-owned and operated field training site in the U.S. at 134,000 acres and is currently used as a mobilization center for the Reserve Component. The camp is located largely in the DeSoto National Forest, while the U.S. Forest Service manages a special use permit for military activities. Camp Shelby hosts the Joint Forces Training Center, Navy Seabee construction battalion field training exercises, and training for other Services.

Located near two highways, the city of Hattiesburg’s primary industrial park, and a municipal airport, Camp Shelby is threatened by development that would impact its readiness mission. To protect an assault landing airstrip, tank range maneuver sites, and artillery and other weapons firing ranges, the post has a unique partnership with The Nature Conservancy, the U.S. Forest Service, and the Mississippi State University Foundation. Protecting surrounding land addresses potential conflicts with airspace, safety, noise and smoke, while supporting an important forest ecosystem.

Under the partnership to protect Camp Shelby, the U.S. Forest Service will own and manage the acquired properties as part of the DeSoto National Forest, one of the largest complexes of longleaf pine in the southeast. This habitat also supports numerous notable and rare species, such as the gopher tortoise and other flora and fauna. Together, the partnership is working as part of a broader effort across the region to preserve this imperiled ecosystem and benefit military readiness.

**Benefit Summary**

**Community**
- Protects working lands and maintains local character
- Supports coordinated planning efforts, including implementation of a Joint Land Use Study
- Protects water resources

**Military**
- Protects live-fire and maneuver training that produces significant amounts of noise
- Prevents workarounds that would have otherwise limited training capacity

**Key Partners**
- Compatible Lands Foundation
- EKO Asset Management Partners
- Mississippi Department of Wildlife, Fisheries, and Parks
- Mississippi State University Foundation
- National Wild Turkey Federation
- Northern Arizona University
- The Nature Conservancy
- U.S. Department of Agriculture-Natural Resources Conservation Service
- U.S. Forest Service

**Fast Facts Through 30 Sep 2016**
- Acres preserved: 3,236
- Transactions conducted: 12
- Total funds expended: $8.7 million
- Project status: In Progress

**Contact**
Public Affairs Office
(601) 558-2835

For more information about REPI, please see http://www.repi.mil.
Naval Air Station (NAS) Meridian is one of the Navy’s premier two newest air installations and one of just two DoD locations providing intermediate and advanced jet training for carrier operations. As the Navy’s largest air station, it was specifically designed for jet aircraft rather than propeller planes. The main station is located a short distance from the Meridian Complex’s military operations area airspace, target range, and outlying field to maximize training time and fuel efficiency.

Supporting NAS Meridian’s mission is an unconstrained training environment where only minimal conflicts related to noise allow jets to practice intensive carrier landings until midnight during frequent carrier qualification training. The rural lands around the air station allow NAS Meridian to support over 191,000 flight operations a year while training 150 student aviators. Easements on these rural lands along the installation boundary and in high noise areas will permanently protect this important Navy capability.

Meanwhile, NAS Meridian is working with Lauderdale and Kemper Counties to develop new airport zoning ordinances and with the counties, city of Meridian, and town of Marion on a Joint Land Use Study to further protect the military mission. Together with community outreach and education efforts, strengthening military-community partnerships will ensure the viability of a key economic driver in the Meridian and Lauderdale County region.

**BENEFIT SUMMARY**

**COMMUNITY**
- Preserves forest land and water resources
- Sustains the economic viability of local communities
- Supports local coordinated planning efforts

**MILITARY**
- Protects initial aviation training that generates significant amounts of noise
- Improves operational safety
- Avoids the use of less realistic workarounds or restrictions on training

For more information about REPI, please see [http://www.repi.mil](http://www.repi.mil).
Naval Construction Battalion Center (NCBC) Gulfport is the industrial complex home of the Atlantic Fleet Seabees, which are the Navy’s construction battalions. Also associated with NCBC Gulfport is Woolmarket Range, where Seabees can practice rifle and handgun marksmanship. Located some 40 miles east of NCBC Gulfport is one of DoD’s relatively new range areas, the Stennis Western Maneuver Area (WMA). Located adjacent to NASA’s Stennis Space Center, Stennis WMA provides riverine training for Navy Special Forces in a jungle training environment. There is no other live-fire range in similar habitat for Navy Special Forces. The unique type of training at Stennis WMA requires a specifically tailored approach to preventing incompatible development. Lands protected by the Mississippi Land Trust provide the necessary buffers to reduce accident potential and decrease riverine traffic, while also expanding the live-fire training options at Stennis WMA. Meanwhile, at the main installation, buffers will prevent development north of Gulfport in areas subject to noise from engineering and construction training, field exercises, and land navigation activities.

The buffers protected by NCBC Gulfport’s REPI project also provide opportunities for the Navy’s partners to restore native bottomland hardwood forests and upland longleaf pine forests. Long-term management of these habitats will support three threatened species, the ringed map turtle, gulf sturgeon, and the western range populations of the gopher tortoise.

**Benefit Summary**

**Community**
- Provides habitat for threatened species
- Protects water resources
- Brings together new partners

**Military**
- Protects live-fire and maneuver training, including air operations
- Improves operational security and reduces trespassing on military lands
- Provides for future mission growth

**Key Partners**
- Mississippi Land Trust
- The Trust for Public Land
- U.S. Fish and Wildlife Service
- Wildlife Mississippi

**Fast Facts Through 30 Sep 2016**
- Acres preserved: 0
- Transactions conducted: 0
- Total funds expended: $0
- Project status: Initiated

**Contact**
Community Planning and Liaison Office
(228) 871-2157

For more information about REPI, please see [http://www.repi.mil](http://www.repi.mil).