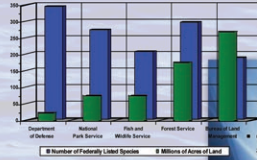


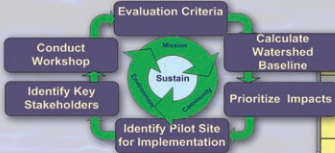


# Integrating Mitigation Banking and Trading Into Land Use Planning to Protect Military Training and Testing



## Mitigation Banking and Trading Manual

- Overview of market based approaches and ecosystem services
- Current and applicable laws, regulations, DoD and Service policy and guidance
- Inventory related projects
- Define key terms
- Recognize challenges



Order	Project Description	Priority	Notes
1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...



## The Legacy Project

Identify viable off-site mitigation banking or trading project

Conduct workshop in support of mitigation banking or trading project

### Mitigation Banking and Trading Manual

Wetland Mitigation Programs in US

### Mitigation Banking and Trading Manual

Water Quality Trading Programs in US

### What If...?

Installation Benefits: proactive trading capability options for off-site mitigation bank or trade

Priority Buffer Land

Partner pay \$/acre for permanent lands

Landowner

Installation Benefits: proactive trading capability options for off-site mitigation bank or trade

### Nutrient Trading Workshop

Cost share: Local university plants

NPS BMPs Increase Riparian Buffer

Cost share: Local university plants

FAPN Priority Buffer Lands Protected in Perpetuity

BENEFITS: Protects training capability at FAPN, reduces nutrients to the Chesapeake Bay, further Army cost avoidance

Buffer Partners' cost share

### Nutrient Trading Workshop

June 26, 2008

Workshop Participants:

- Fort A.P. Hill Staff
- Landowners
- Chesapeake Bay Watershed Nutrient Credit Trading Exchange Program
- Conservation buffer partners
- WWTP
- VA DCR/Forest Service
- Other

NRCS

VA DCR

### Integrating Environmental Banking and Trading into Land Use Planning to Protect Military Training and Testing

28 June 2008 National Trading Workshop After Action Report

**Background**

**Summary of Approach**

**Objectives**

**Benefits**

