

high risk of catastrophic insect and fire damage, encouraging silvicultural activity to maintain the health of the private forestland, and 2) activities that prevent fragmentation and further loss of scarce or ecologically valuable forest types. Expanding the role of the Forest Stewardship and Forest Legacy Programs, and reducing support for commercial forestry under the Forestry Incentives Program might promote better protection on private forestland. The Forest Stewardship Program could be remodeled to provide clearer funding priorities, thus ensuring that some funds are targeted to the areas identified above.

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### FORESTS-FIRST STEPS

- **Establish an expanded forest seed-bank program**
  - Establish a national program in forest seed conservation to help preserve the diversity of our forests.
  - Fund a National Forest Genetic Resources Program within the USDA Forest Service, providing funds for storage, seed collection, and research.
  - Establish working collections at regional centers for forest genetics (e.g., Forest Service Experiment Stations).
- **Prepare to respond to major forest declines**
  - Establish criteria for prompt intervention in the event of large-scale mortality or decline through a new Forest Health Bill.
  - initiate a policy review group to develop standards for undertaking actions to stem forest decline.
  - Allow reallocation of funds (forest salvage, timber sale activity, reforestation, and insect or fire management) for prompt response in times of forest health emergency.
- **Prepare for a forest-management response to climate change**
  - Fund research on the USDA experimental forests to find practical and environmentally appropriate techniques to help forests adapt to a changing climate.
- **Improve incentives for maintaining and protecting private forestland**
  - Reorient the Forestry incentives Program away from its current focus on timber production to forest health.
  - Clarify the funding priorities of the Forest Stewardship Program to target areas of high environmental value and promote natural forest cover.

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