1. **Increasing or Maintaining the Amount of Forested Land** (keep forests as forests; forest land protection/conservation)
2. **Promoting and Practicing Sustainable Timber Harvesting** (environmentally, socially, and economically appropriate, on both public and private land)
3. **Promoting best management practices in energy resource extraction and distribution** (ensuring that energy (oil, gas, wind, coal, etc.) development in forests is done in an environmentally responsible way)
4. **Promoting Water Conservation (**managing forests in a way that ensures plentiful, clean water supplies and adequate flood control)
5. **Promoting Wildfire Prevention, Providing Protection from Wildfire Damage, and Using Prescribed Fire as a Forest Management Tool (**prescribed fire and wildfire management)
6. **Managing Native Wild Plants and Ecosystems** (wetland or rare habitat conservation, threatened and endangered species protection)
7. **Managing Invasive Species** (Plants, as well as forest pests, insects, and disease)
8. **Adapting to and Mitigating for Climate Change** (adaption to impacts such as warmer temperatures, species migrations, extreme weather events; and storing more carbon in forests to mitigate)
9. **Producing and Promoting Forest Products** (paper, lumber, maple syrup, etc.)
10. **Improving Forest Recreation and Access** (Making widely accessible for all citizens and different uses; addressing crowding)
11. **Improving Education and Outreach** (regarding the benefits and importance of forests and trees)