









Private working forests represent



of our total U.S. forest land base.

Each year they provide



of our timber harvest for wood and fiber.

They also provide

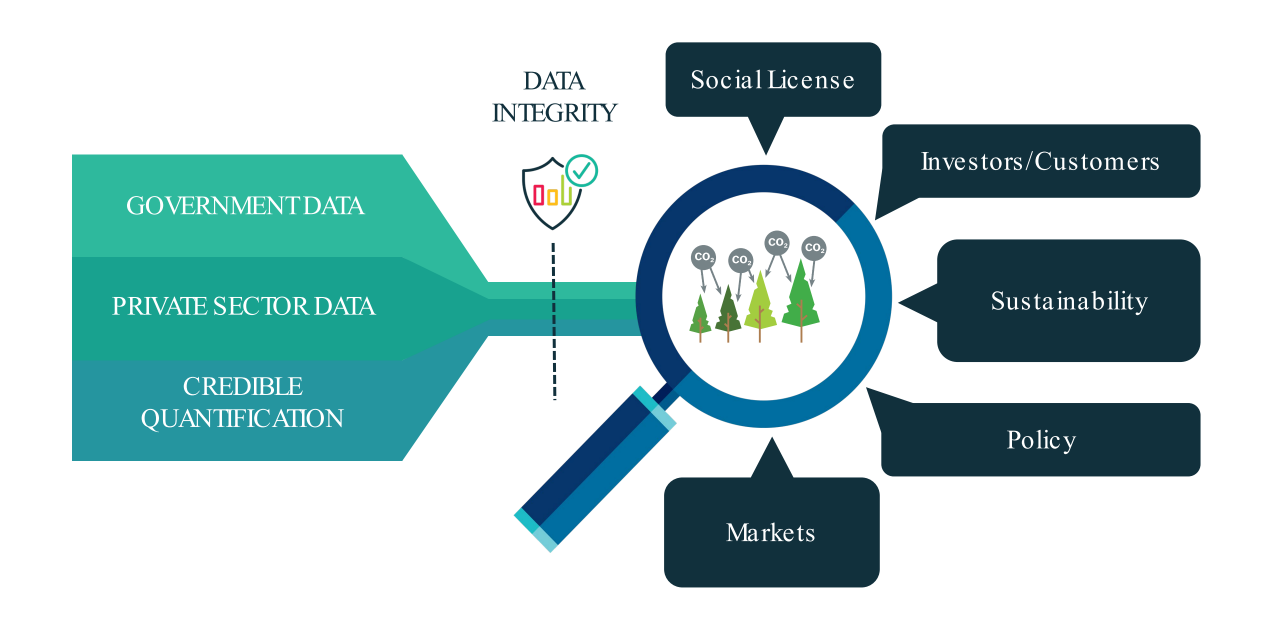


of our net forest carbon sequestration.

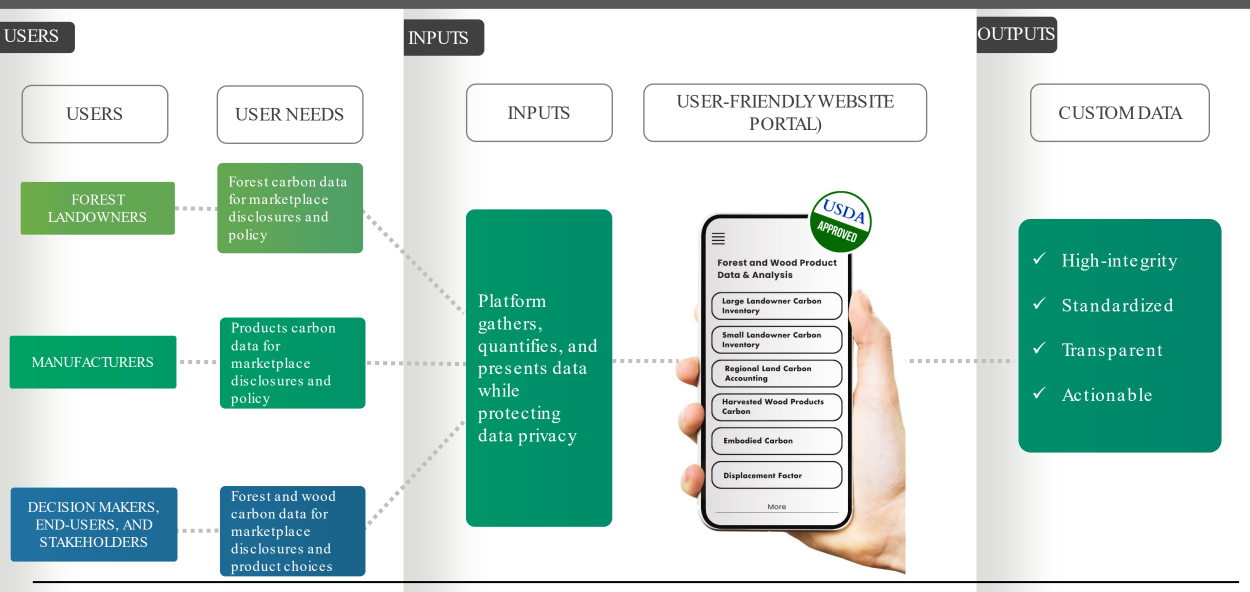
And they provide



of our total forest carbon storage.



#### FOREST AND WOOD CARBON DATA PLATFORM

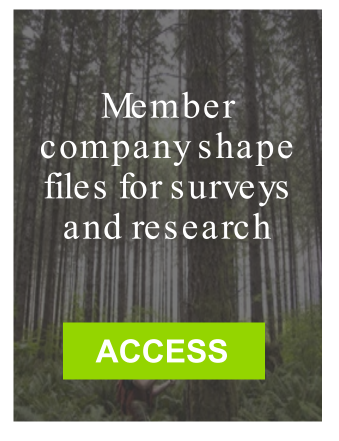


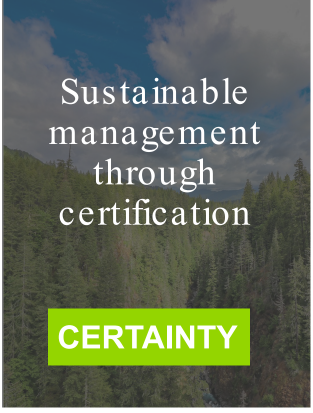


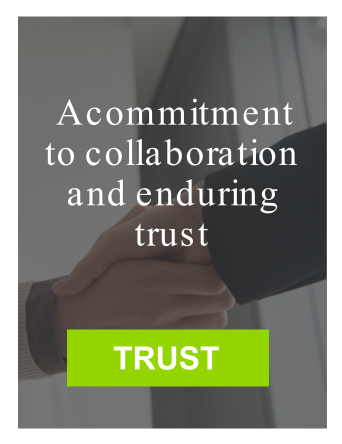




### NAFO MEMBER CONTRIBUTIONS

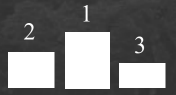






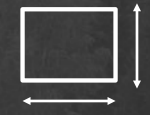
### **APPROACH**

### **PRIORITY**



Is it a priority for forest owners and federal/state agencies?

### SCALE



Is it scalable? (helping one helps many)

### PARTNERS



Can we engage a broader community?

### **STORIES**



Can we tell an inspiring story?

## OUTCOMES

- Habitat benefits 350+ other species
- Private landowner contributions
  - Access and data
  - Certainty through BMPs and certification
- USFWS contributions
  - Decision not to list
  - Legal certainty
- Broad stakeholder engagement
- Apowerful story
- Achange in culture



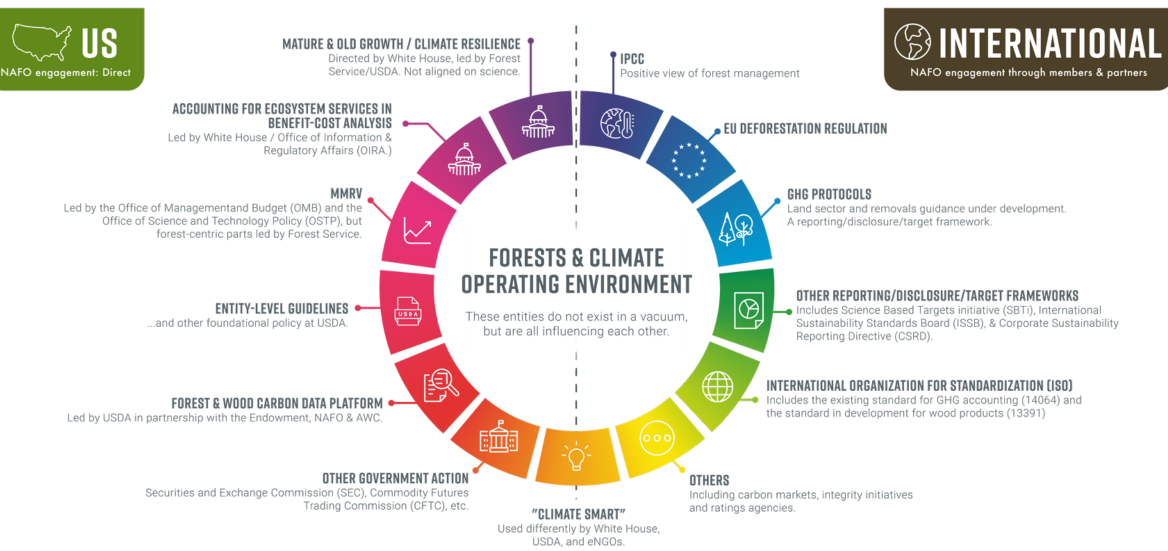
# NEW TOOLS

- Working Forests For Wildlife
  - Simplicity
  - Unprecedented access to data
  - Certainty through certification
  - Take protection
  - Solutions for recovery
- Application to other species





# NAFO ENGAGEMENT IN THE US AND ABROAD







# NAFO'S GLOBAL FORESTRY TASK GROUP

#### Priority Issue Areas:

- Mitigating climate change and promoting resilience and adaptation
- Halting and reversing nature loss
- Supporting social and economic wellbeing of people and communities

