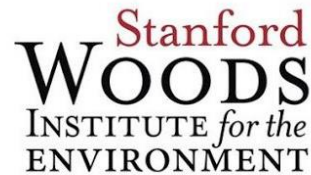


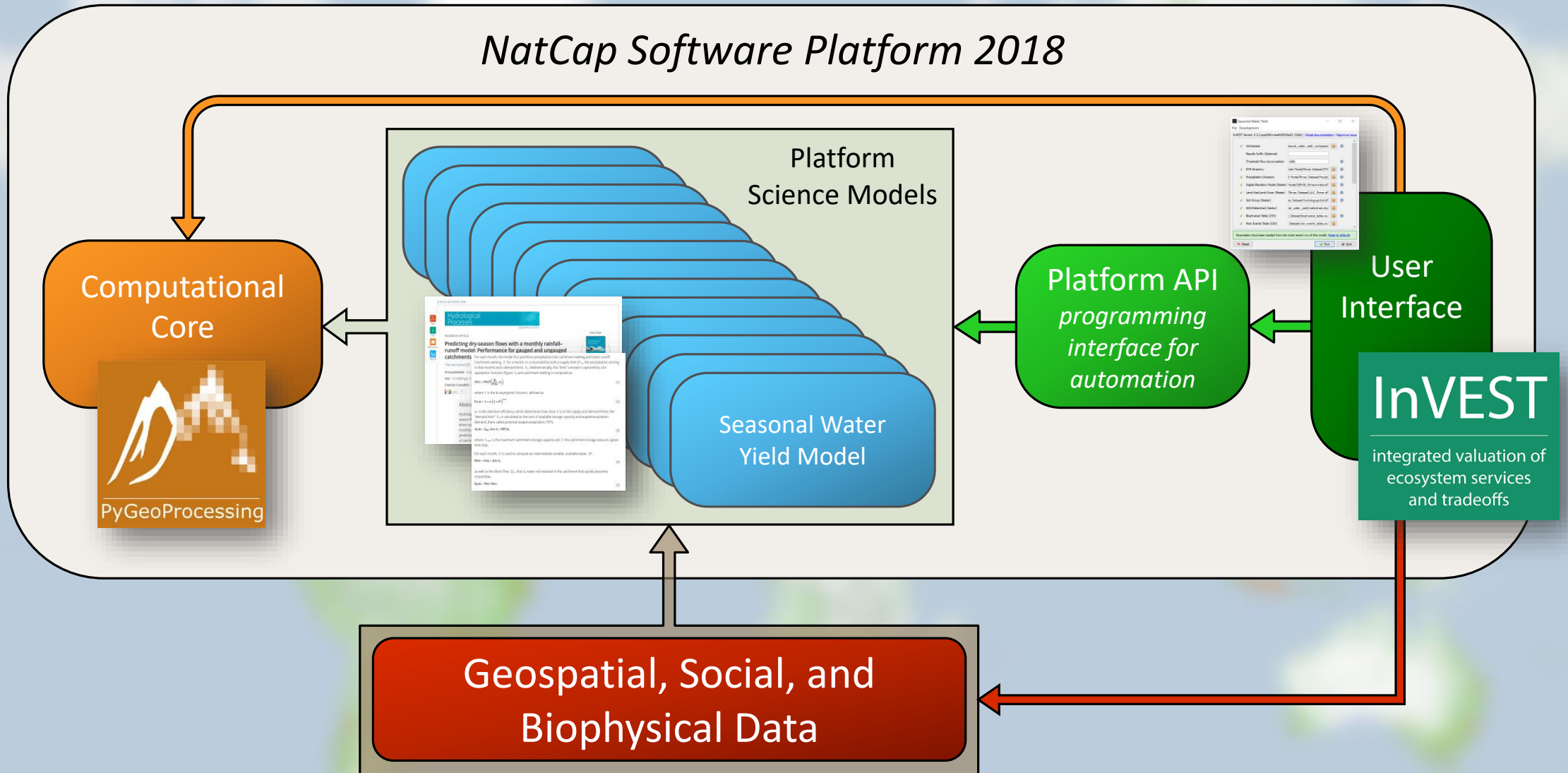


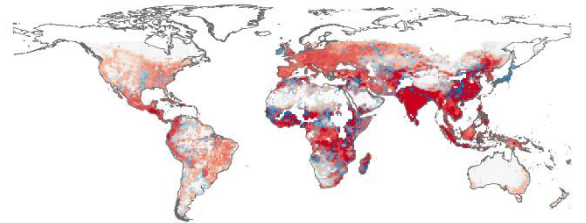
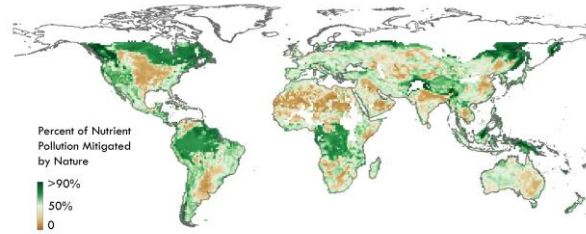
We work to integrate nature's value
into all major decisions,
to improve the well-being of both people and nature.



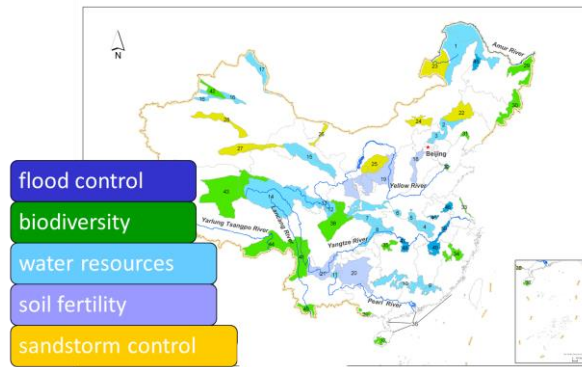
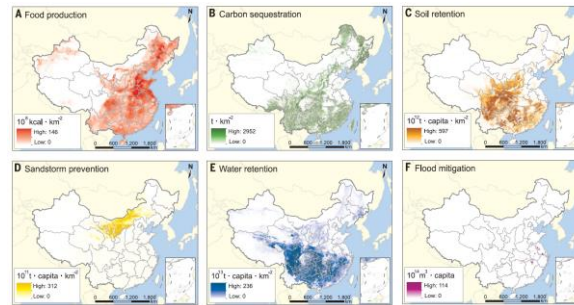
Lisa Mandle | Senior Scientist
lmandle@stanford.edu

NatCap Software Platform 2018





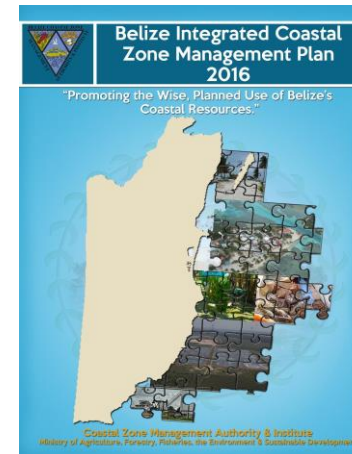
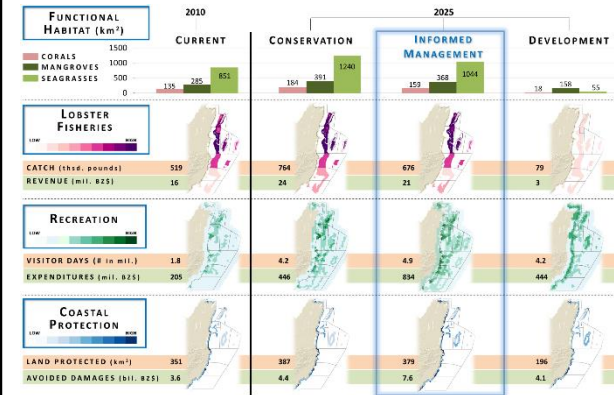
China's National Ecosystem Assessment



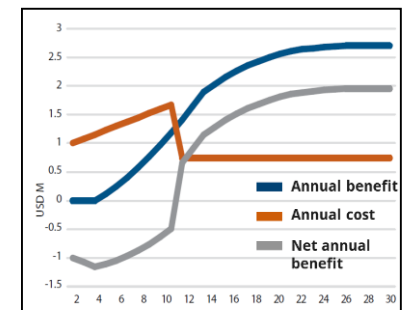
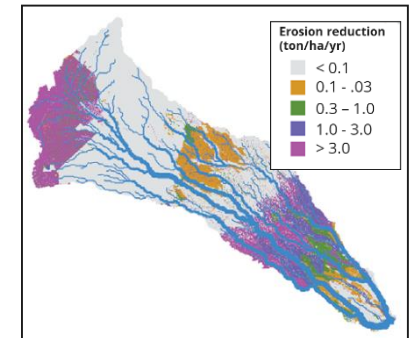
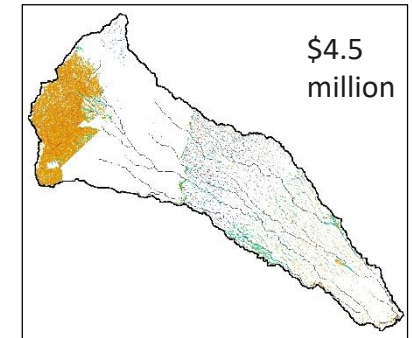
Ecosystem Function Conservation Areas



Belize Coastal Zone Management Plan

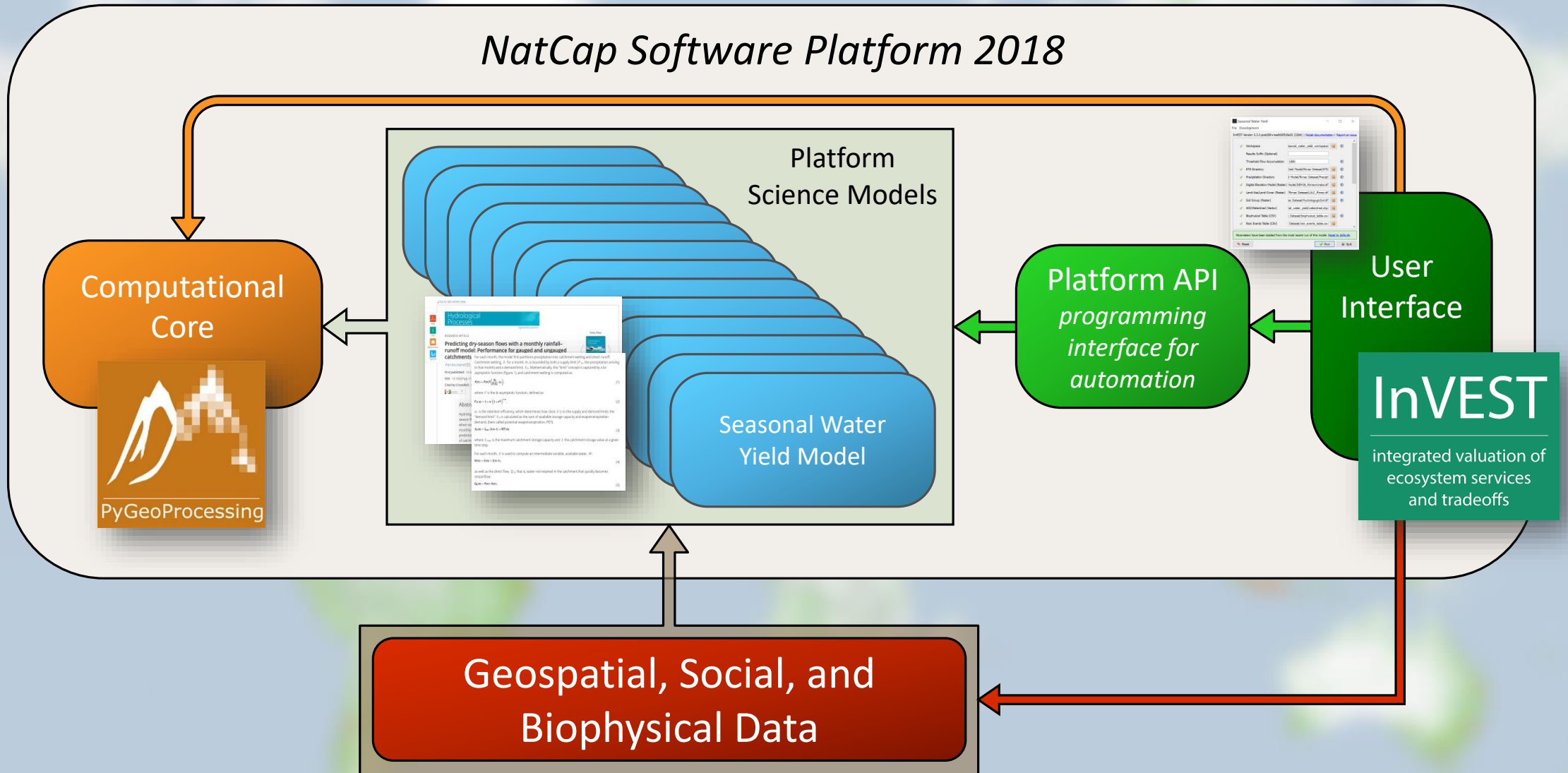


Upper Tana-Nairobi Water Fund



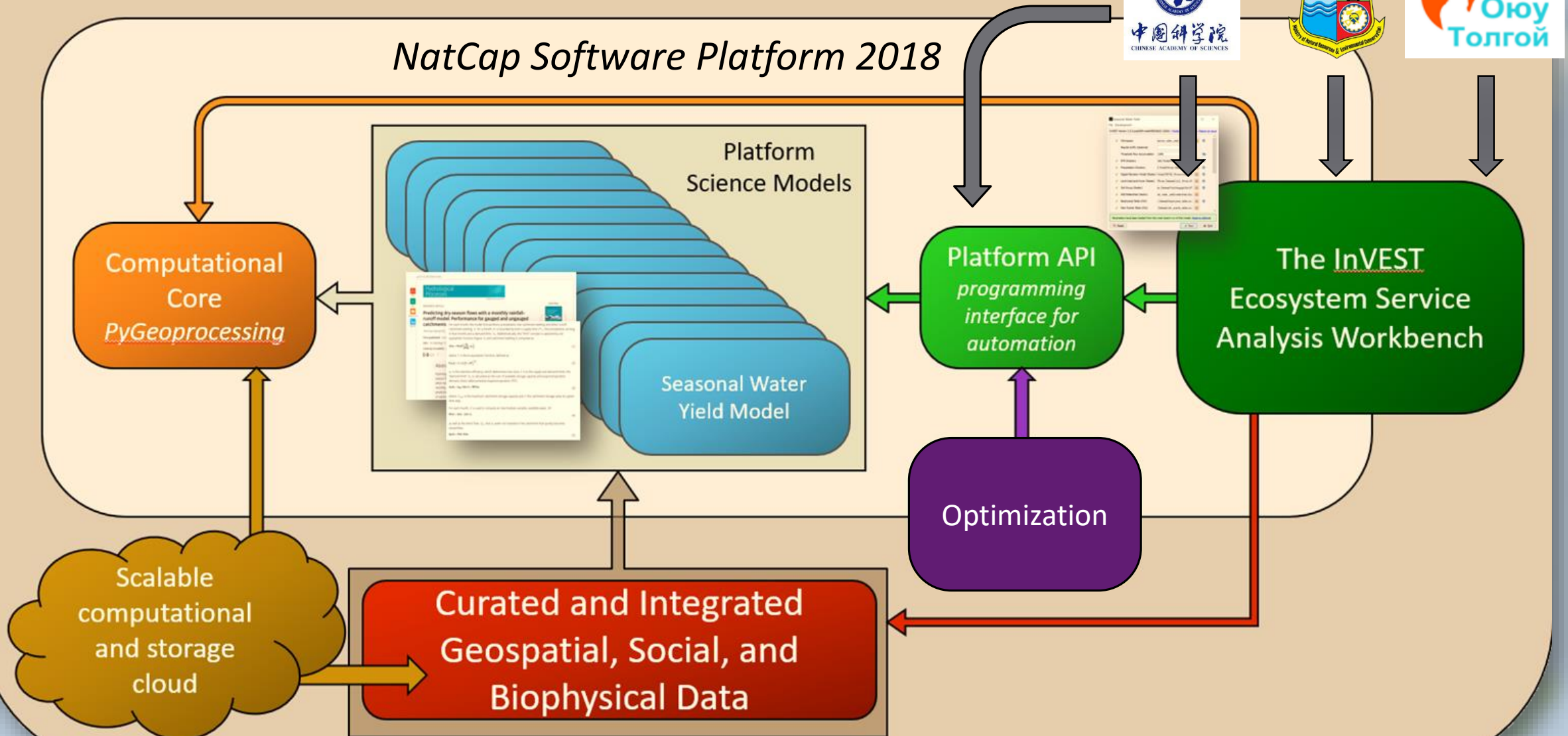
Global ↔ National ↔ Regional ↔ Local

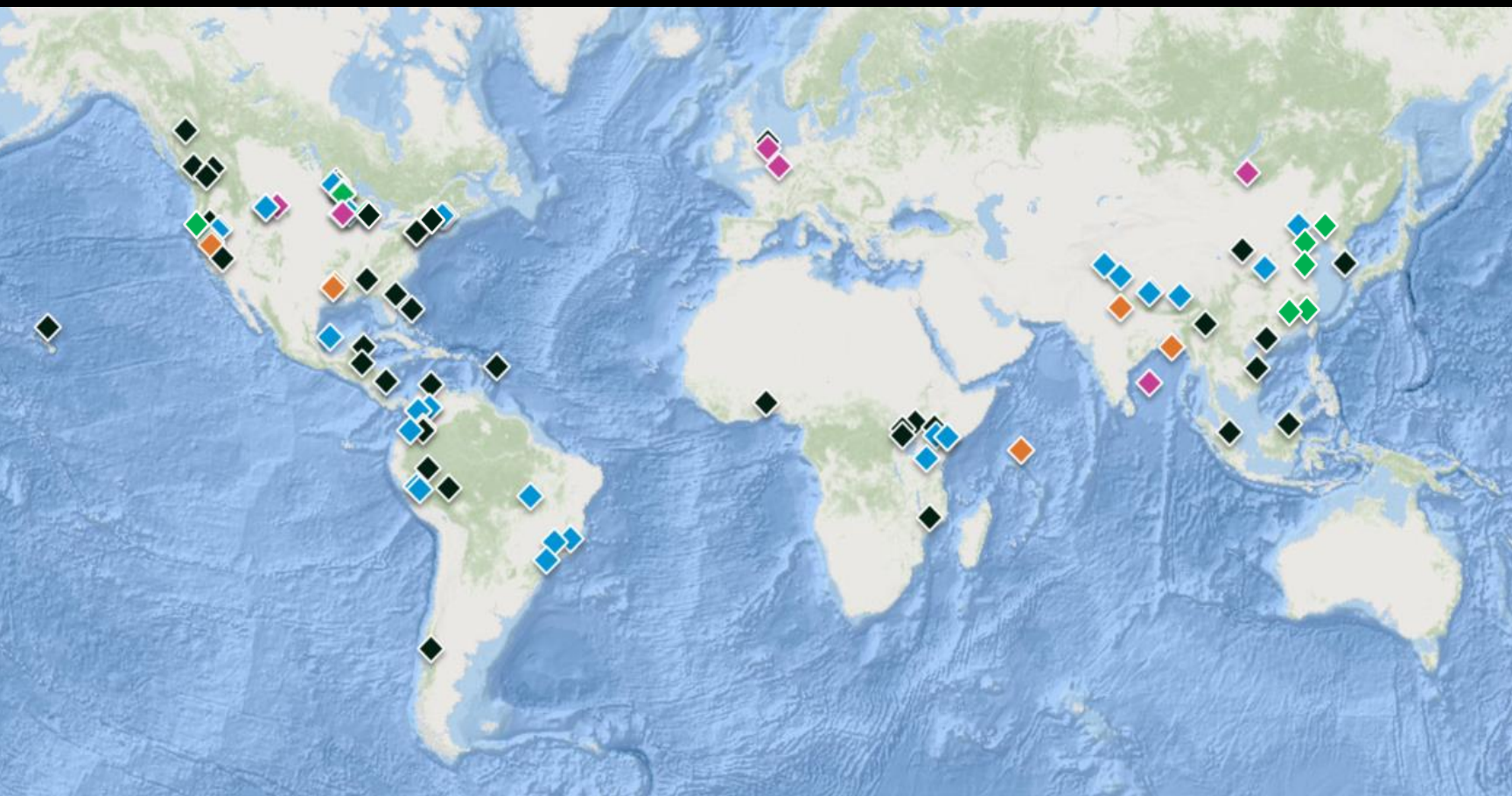
NatCap Software Platform 2018



NatCap Software Platform 201X

NatCap Software Platform 2018





Scaling ecosystem services information for decisions around the world

- ◆ Sustainable Development Planning
- ◆ Securing Freshwater
- ◆ Sustainable, Livable Cities
- ◆ Standards for the Private Sector
- ◆ Safe, Resilient Coastal Communities

natural
capital
PROJECT

Stanford

Department
of Biology



Stanford
WOODS
INSTITUTE for the
ENVIRONMENT



The Nature
Conservancy



INSTITUTE ON THE
ENVIRONMENT
UNIVERSITY OF MINNESOTA
Driven to Discover™

