

Takshanuk Watershed Council Haines, Alaska



The Division of Labor **Assessing Organizational Capacity**



Takshanuk Watershed Council Haines, Alaska



The Division of Labor **Assessing Organizational Capacity**

Derek Poinsette

- Science Director at TWC ~one year / Interim ED for the past 7 months
- Studied Wildlife Ecology at Montana State University
- 20 years splitting time between wildlife research projects and construction projects
- General Contractor for ~10 years in Haines



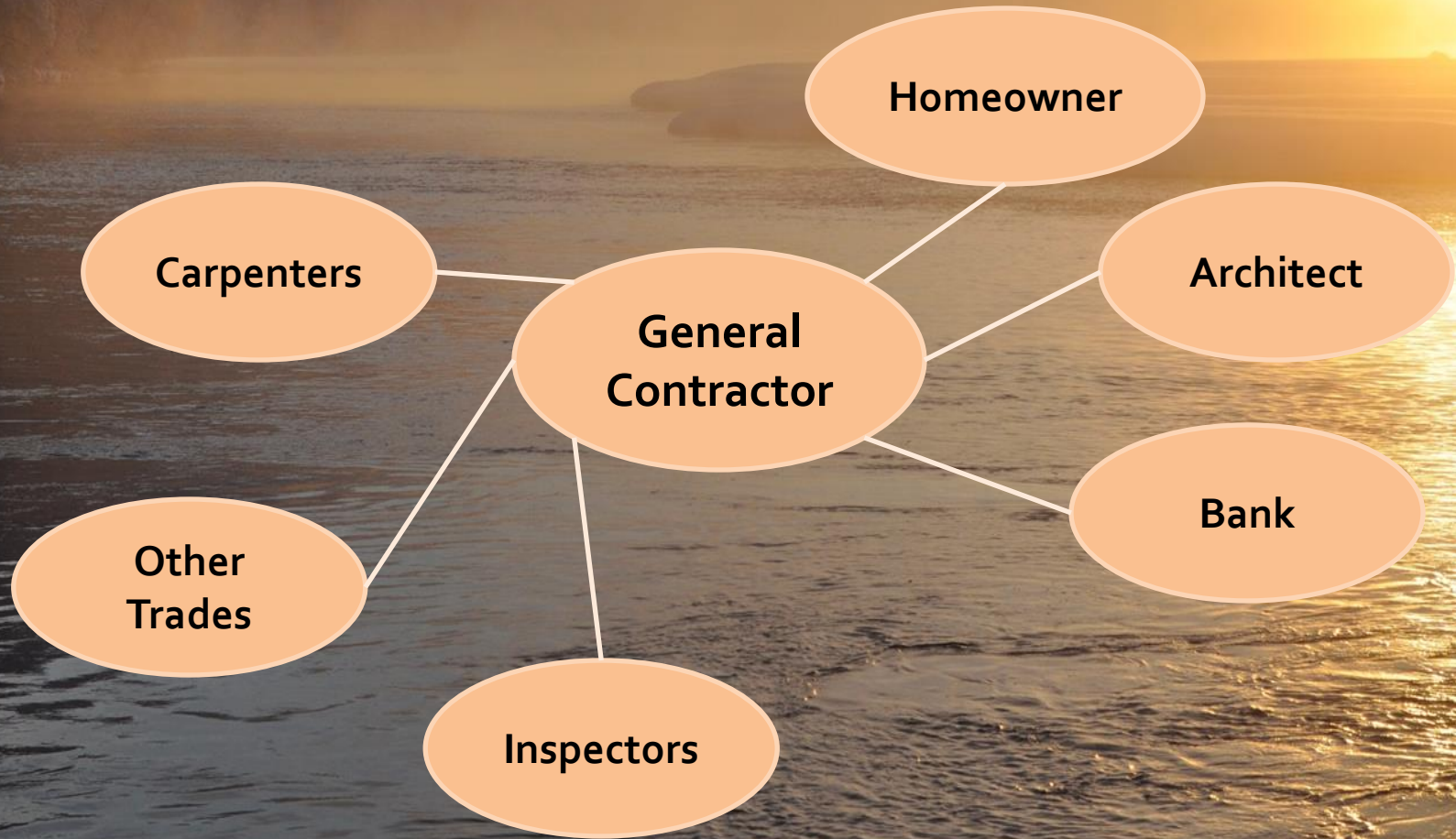


Watershed Restoration vs. Residential Construction

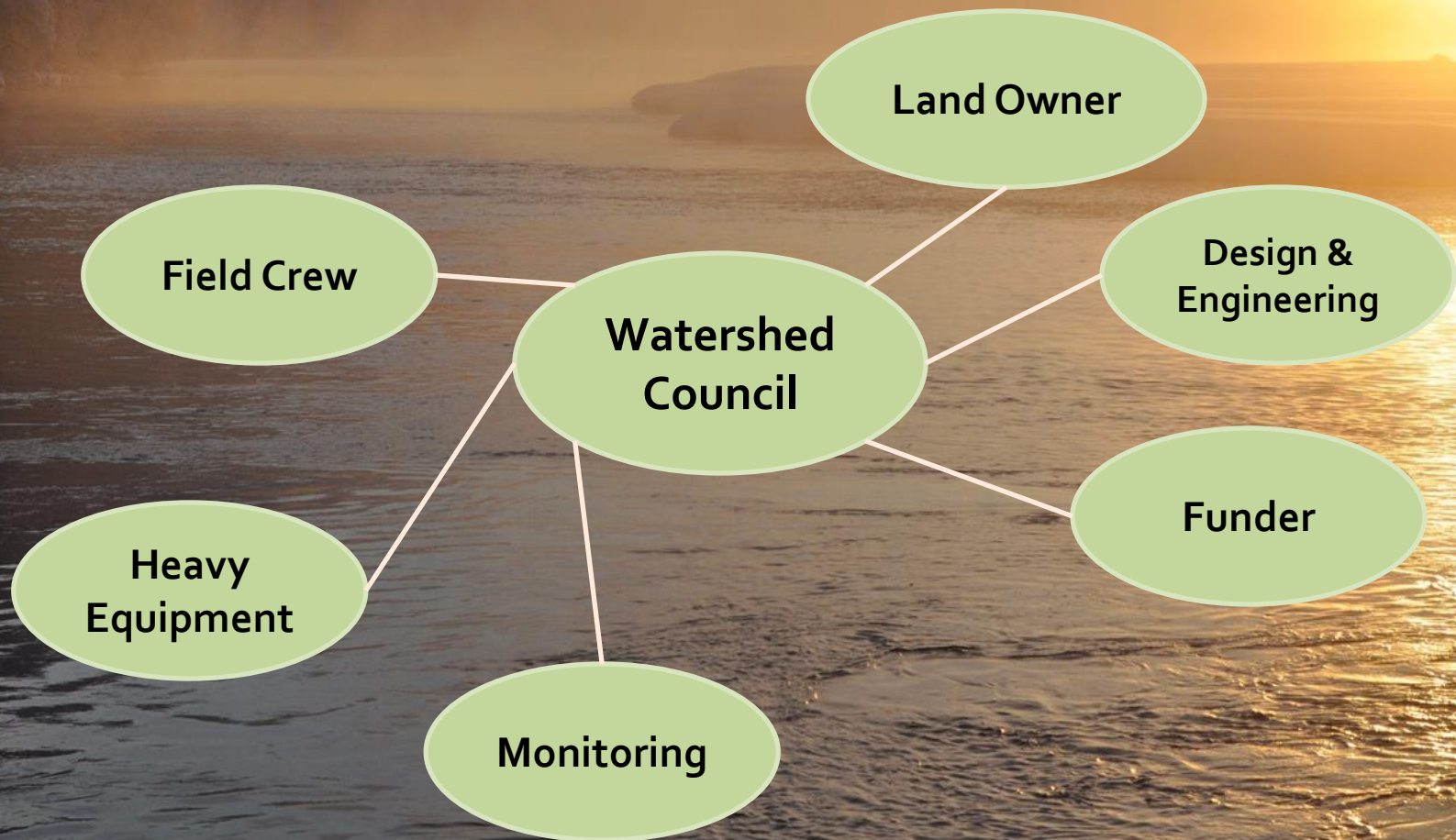
OBSERVATION:

**The Takshanuk Watershed Council plays a role
much like a general contractor**

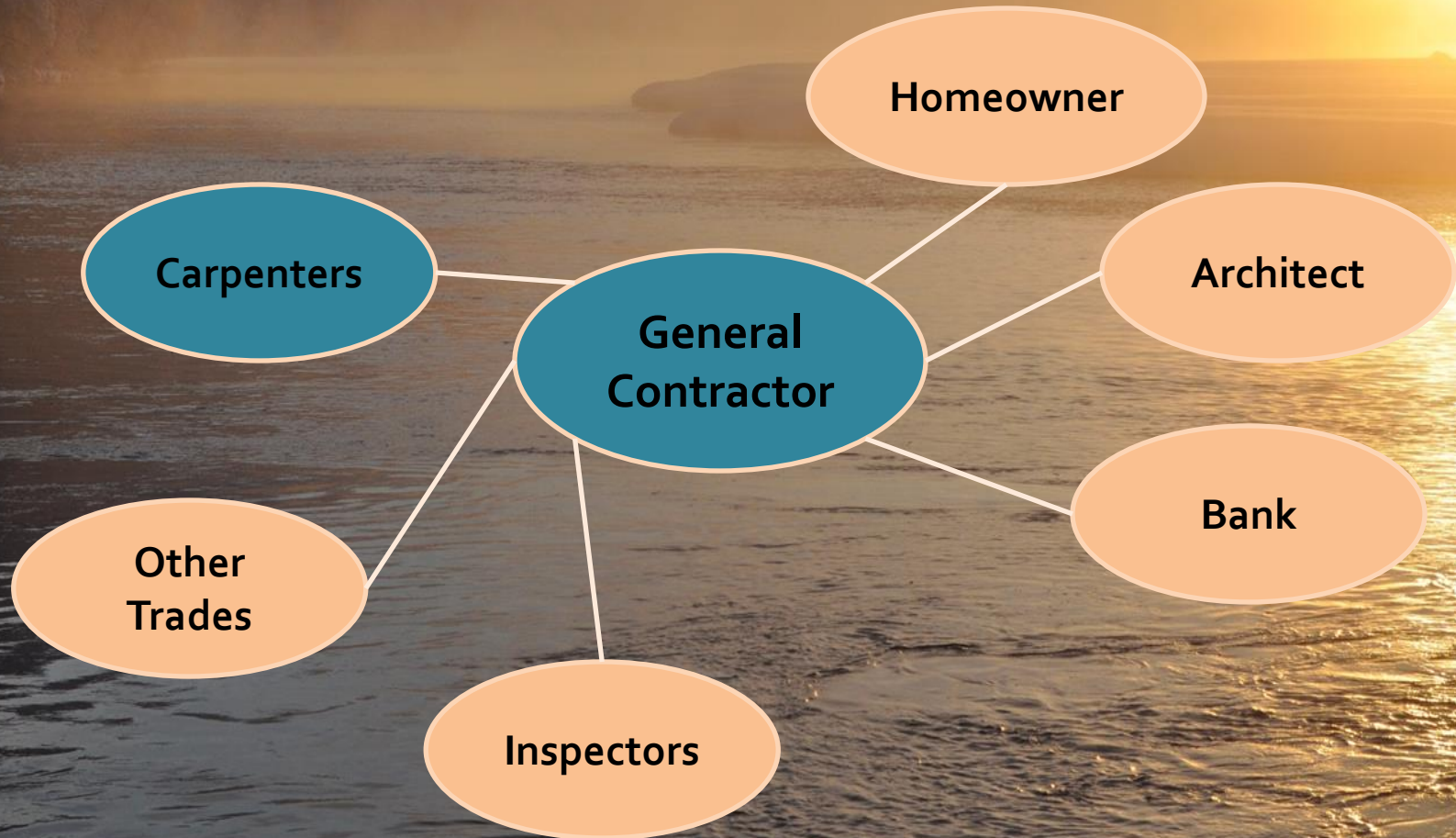
Residential Construction



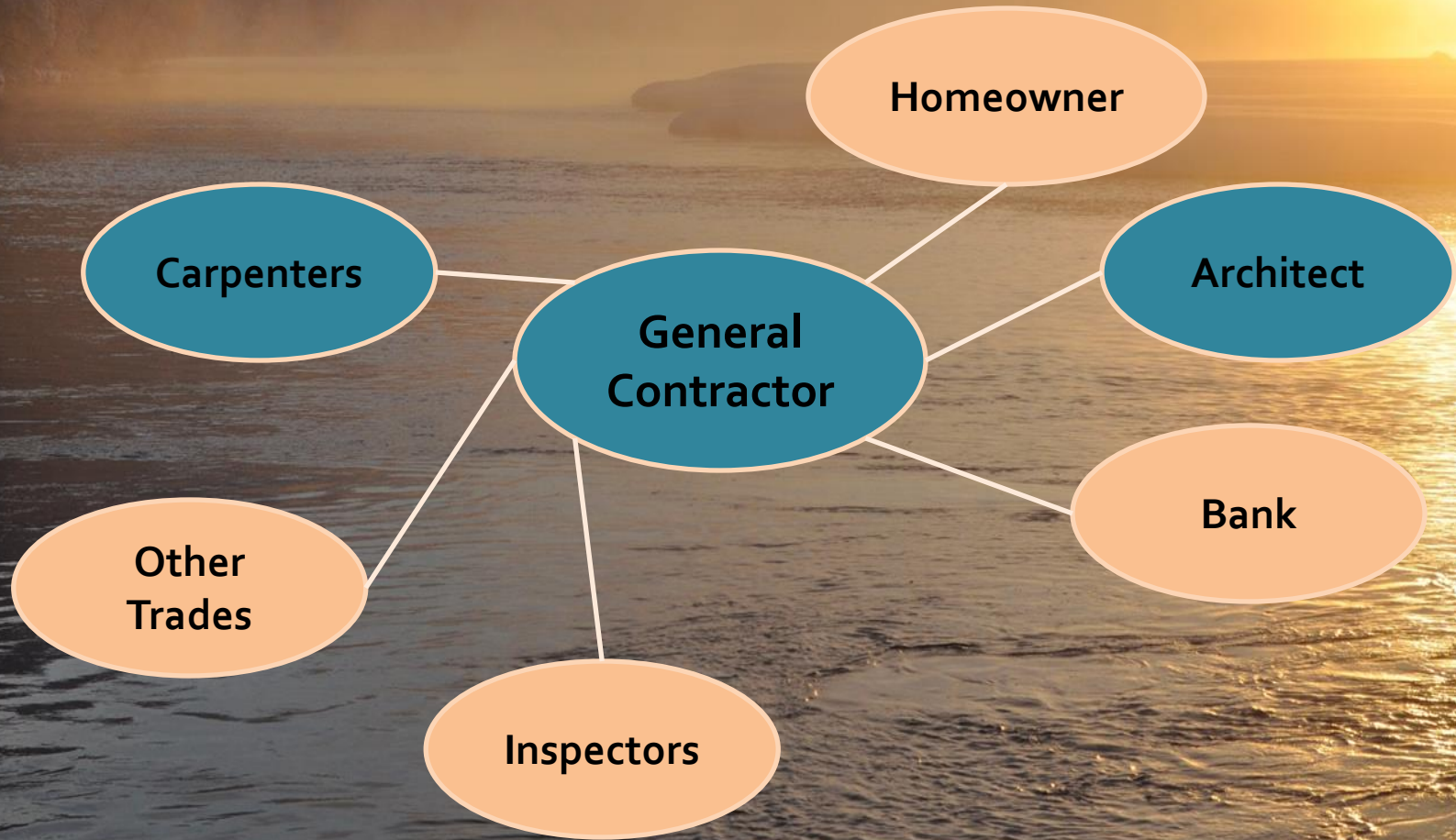
Restoration Project



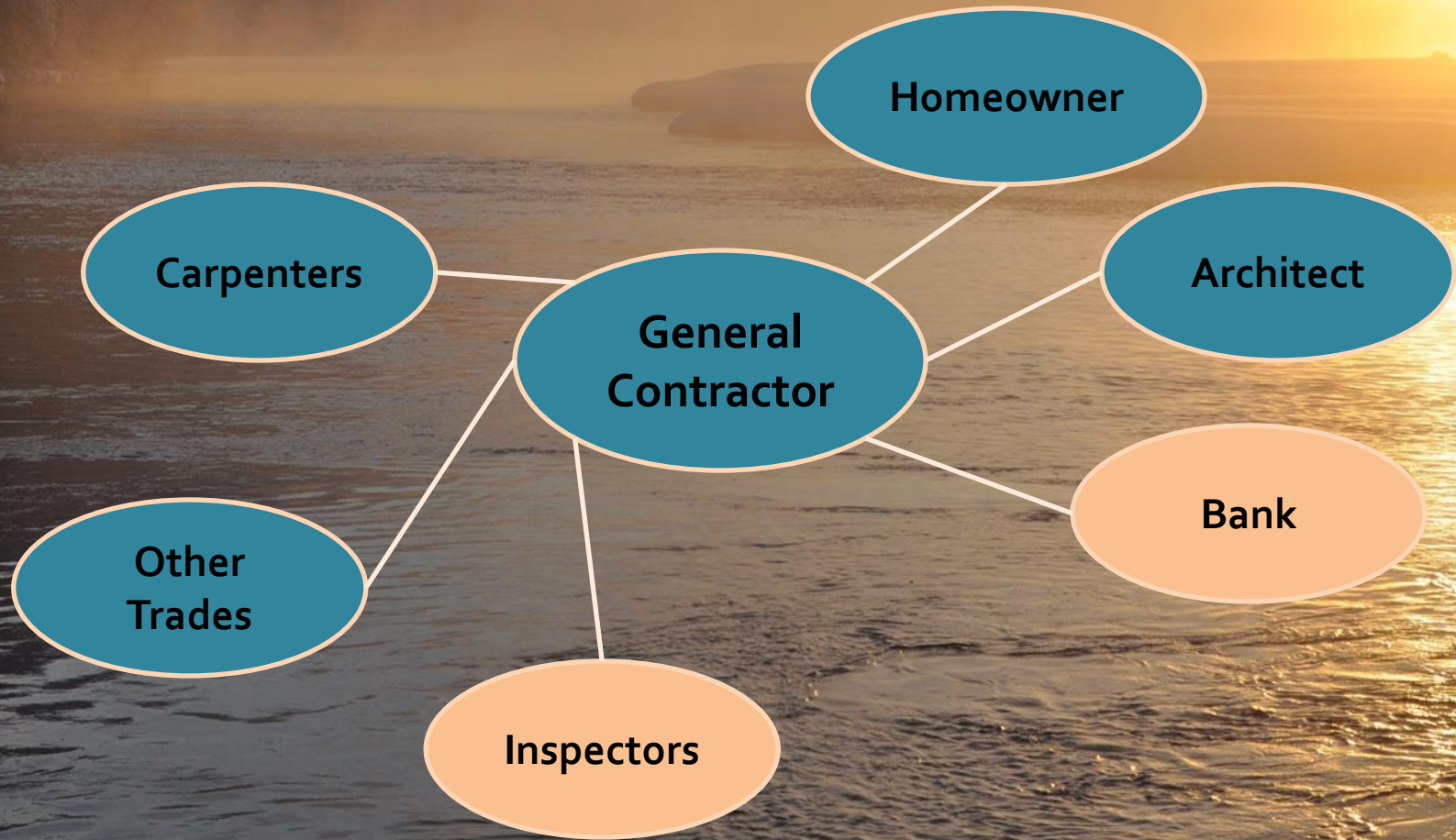
Residential Construction



Residential Construction



Residential Construction



Potential Restoration Project



Who needs to do what?

How?



The Division of Labor

What is TWC currently capable of doing?

- Project management
- Design and engineering
- Implementation and execution
- Monitoring
- Funding

What needs to happen for the success of this particular project?

How can this be achieved?

- Investment in staff
 - new people or training
- Capital investment, equipment, etc.
- Partnerships with contractors and other organizations

A combination of strategies.



Comstock Channel Maintenance
Haines – Summer 2017

Comstock Channel Maintenance



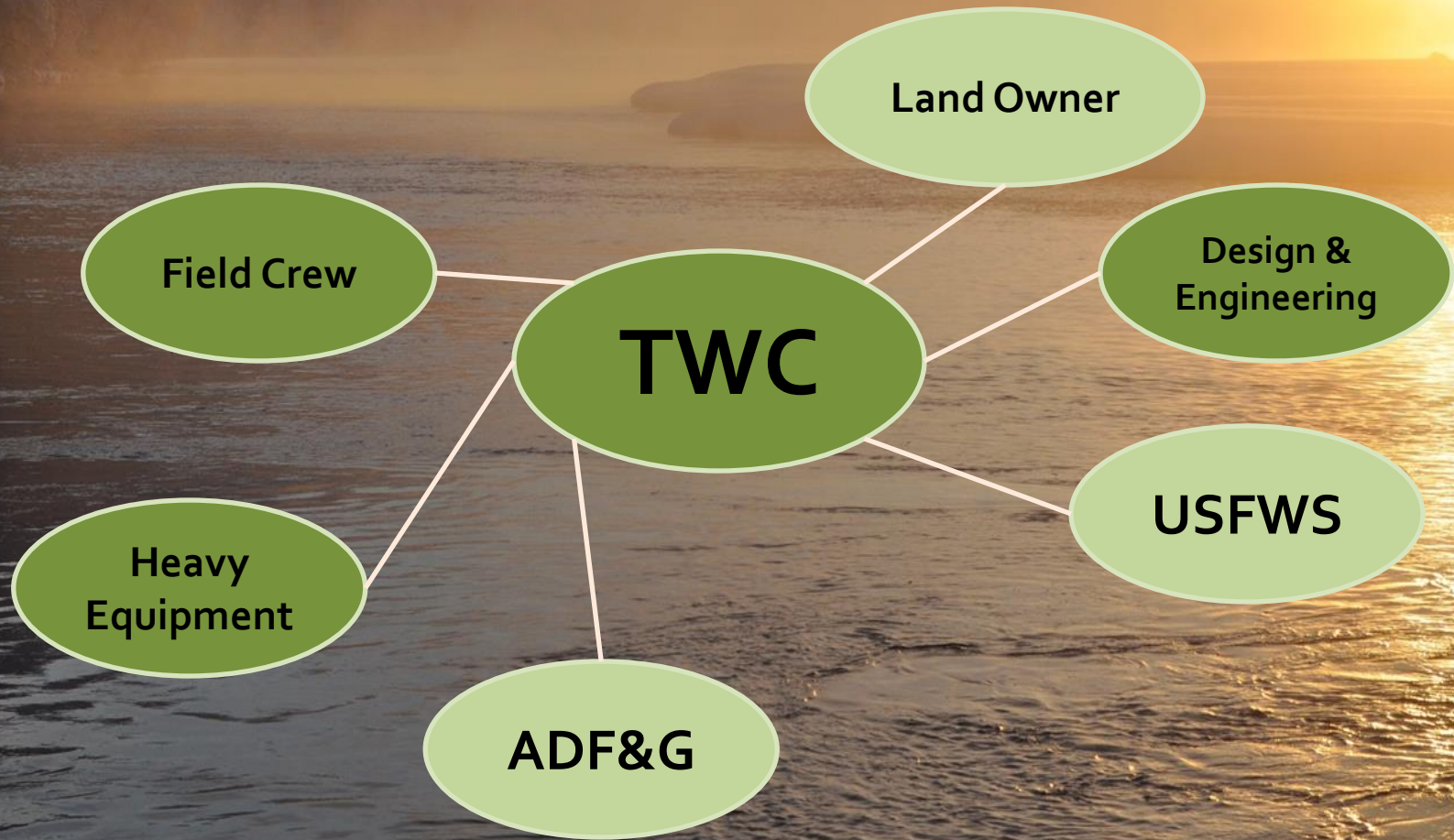
TWC provided

- Field crew
- Heavy equipment
- Project management
- Surveying and engineering
- Implementation and execution

TWC partners

- SAWC & USFWS : funding and design
- ADF&G : design, permits, and monitoring
- Private landowner

Comstock Channel Maintenance





Brown Parcel Wetland Creation
Haines – Summer 2017

Brown Parcel Wetland Creation

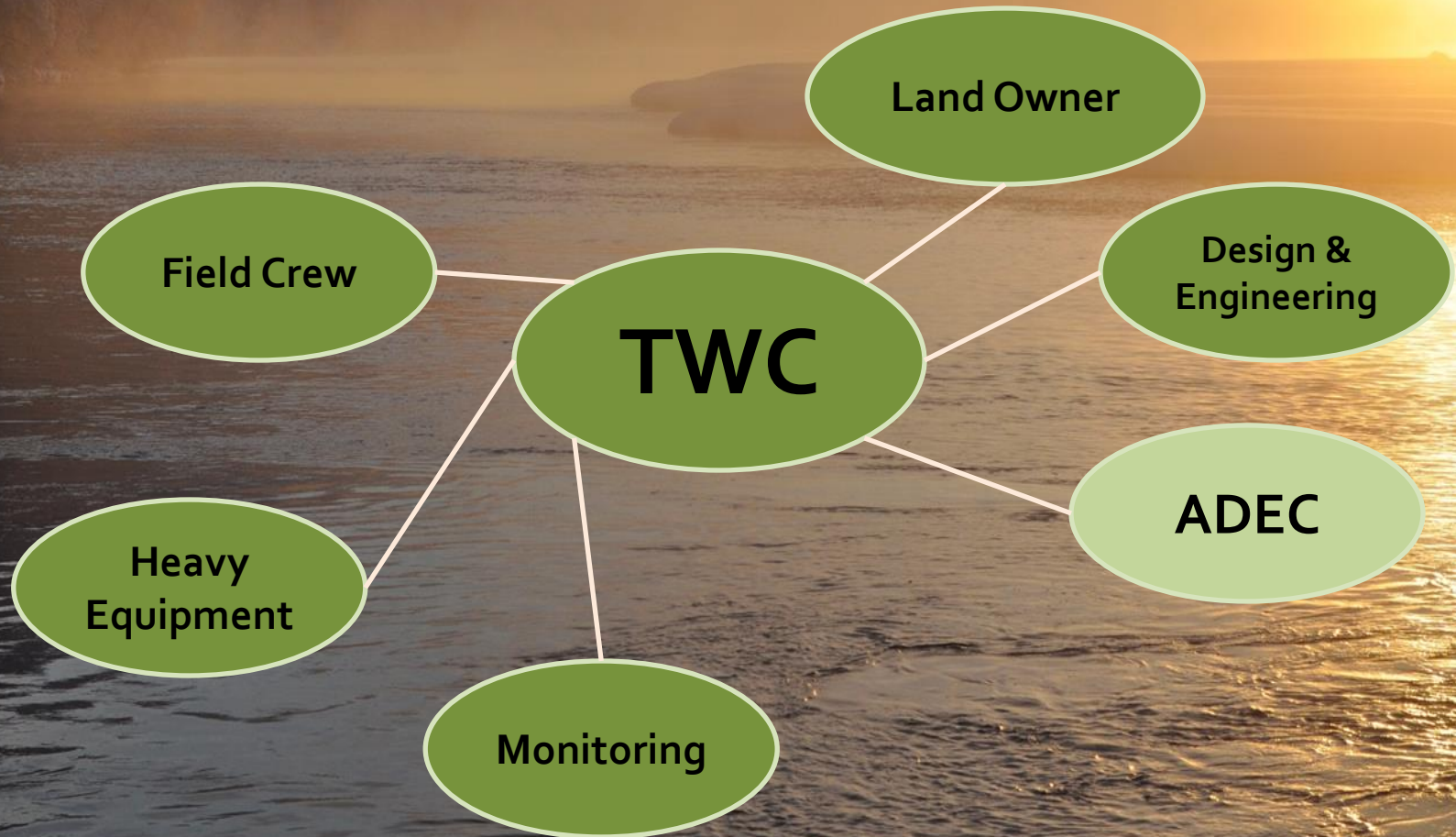
TWC partners

- ADEC : ACWA funding
- Haines Borough : design
- Haines School
 - Field trips
 - Volunteer labor

TWC provided

- Property owner
- Design and engineering
- Project management
- Field crew
- Heavy equipment
- Implementation and execution
- Monitoring

Brown Parcel Wetland Creation

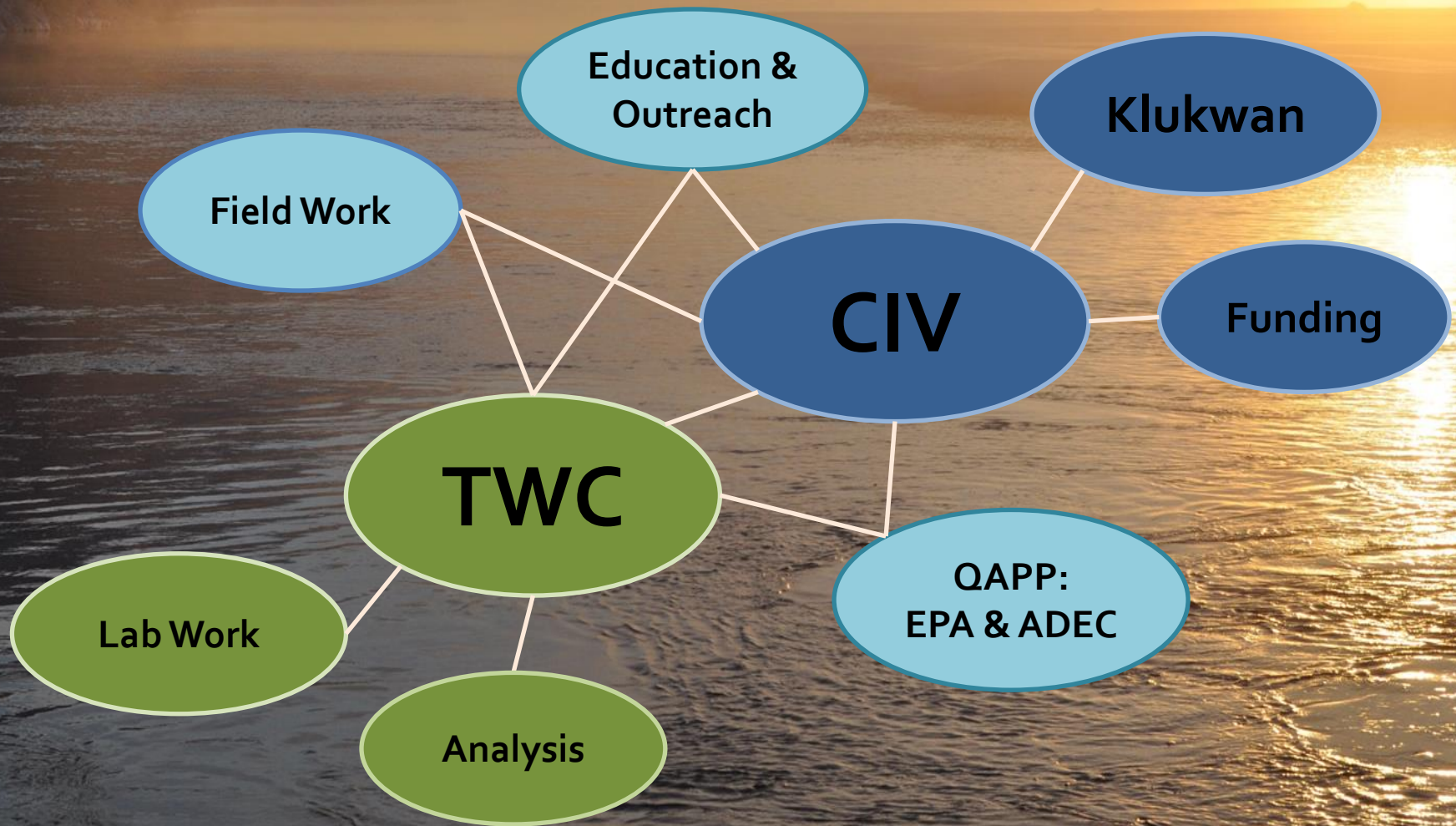


A scenic winter landscape of the Klehini River. In the foreground, a snow-covered bank with bare, snow-laden branches frames the right side. The river flows through the center, with several large, flat ice floes floating on its surface. In the background, a range of snow-capped mountains stretches across the horizon under a clear blue sky with a few wispy clouds.

Klehini River Water Quality Monitoring

**Chilkat Indian Village (CIV)
TWC
Partnership**

Klehini River Water Quality Monitoring



Porcupine Pond Restoration Project

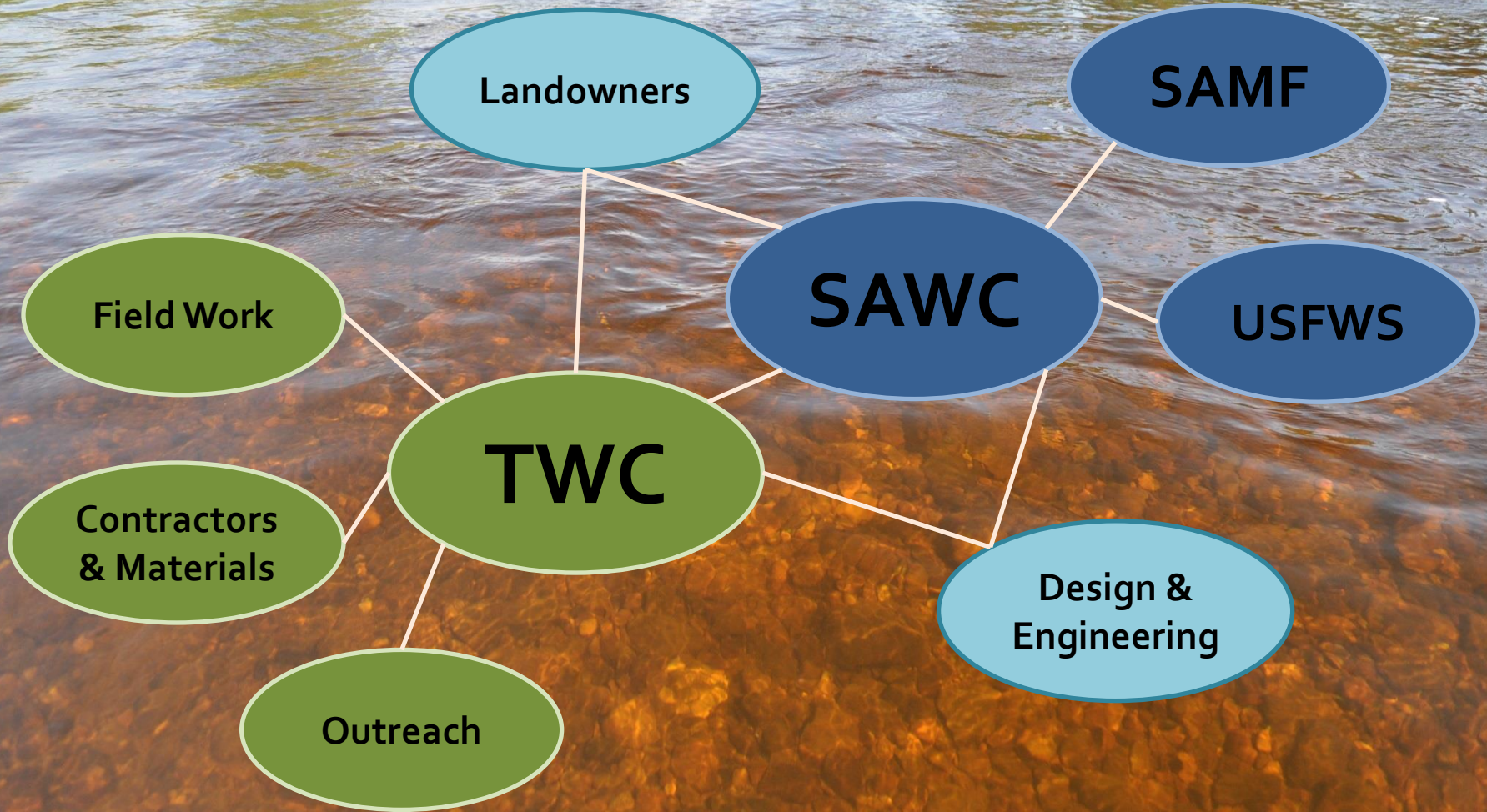
Klehini Valley, 26 miles upriver of Haines

SAWC

TWC

Partnership

Porcupine Pond Restoration Project





Who needs to do what?
How and when?
Assess Capacity
Foster Partnerships
and Fill in all the bubbles...



Thank You!

Takshanuk Watershed Council Haines, Alaska