

Mark L. Plummer

Memorial Symposium | June 3, 2015

- 10:00-10:10 WELCOME
- 10:10-12:20 Opening remarks
- 10:20-10:40 Reflections on Mark's life
- 10:40-11:00 Can conceptual models and loop analyses advance integrative assessments of marine ecosystems?
- 11:00-11:20 Evaluating 'sense of place' for cultural and ecological restoration in Puget Sound
- 11:20-11:40 Inferring spatially explicit relative stock abundance in a commercially exploited natural resource
- 11:40-12:00 Where matters: spatial variation in the value of coastal protection services
- 12:00-12:20 Fishery diversification along the US Pacific Coast
- 12:20-1:00 LUNCH (catered)

Phil Levin

John Stein

Charles Mann

Chris Harvey

Melissa Poe

Doug Lipton

Mary Ruckelshaus

Dan Holland



Mark L. Plummer
1954-2014

Morning Agenda



NOAA
FISHERIES

Northwest Fisheries
SCIENCE CENTER



Mark L. Plummer

Memorial Symposium | June 3, 2015

- | | | |
|-----------|--|---------------------------|
| 1:00-1:20 | Exploring social impacts in diverse communities in a catch share system | Suzanne Russell |
| 1:20-1:40 | Human wellbeing indicators for Puget Sound recovery | Katharine (Trina) Wellman |
| 1:40-2:00 | Lessons at the confluence of data streams: mapping the social and biophysical landscapes on the Puget Sound's edge | Karma Norman |
| 2:00-2:20 | BREAK | |
| 2:20-2:40 | Can whaling be scientific? | Robin Waples |
| 2:40-3:00 | If it is resilience for society we seek, what does that mean for ecosystems? | Peter Kareiva |
| 3:00-3:20 | Harnessing energy from the motion of the ocean amidst a crowded sea of competing resource uses | Blake Feist |
| 3:20-3:40 | Reference points for optimal yield: assessing economic, conservation, and socio-cultural tradeoffs in ecosystem based fishery management | Marc Mangel |



Mark L. Plummer
1954-2014

Afternoon Agenda



NOAA
FISHERIES

Northwest Fisheries
SCIENCE CENTER

