


RC 19

# Bristol Bay Set Gillnet Permit Stacking

**Marcus Gho**  
Economist, CFEC



8900 Glacier Hwy, No 109  
P.O. Box 110302  
Juneau, Alaska 99811-0302  
Email: marcus.gho@alaska.gov  
Phone: (907) 760-6924  
Fax: (907) 790-7024

---

---

---

---

---

---

---

---

---

---

## Definitions

- **Permit Stacking** – a single permit holder uses two full complements of gear with two permits in the Bristol Bay set gillnet fishery
- **Dual Permit Operations** – two permit holders on a single boat and that use less than two full complements of gear in the Bristol Bay drift gillnet fishery
- **Local** – permit holders who reside within the Bristol Bay ADF&G management area
- **Nonlocal** – permit holders who live in Alaska but are not local to Bristol Bay
- **Nonresident** – permit holders who do not reside in Alaska

---

---

---

---

---

---

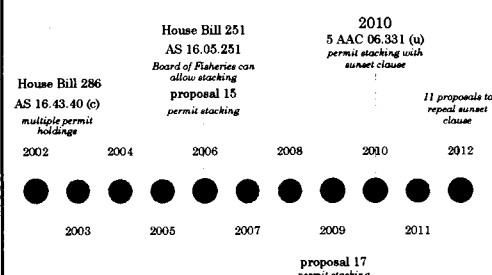
---

---

---

---

## Introduction



House Bill 286  
AS 16.43.40 (c)  
multiple permit holdings

House Bill 251  
AS 16.05.251  
Board of Fisheries can allow stacking  
proposal 15  
permit stacking

2010  
5 AAC 06.331 (u)  
permit stacking with sunset clause

proposal 17  
permit stacking

11 proposals to repeal sunset clause

2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012

---

---

---

---

---

---

---

---

---

---

## Findings

- Nonlocals and Nonresidents have a higher rate of participation in permit stacking.
- Permit stacking brings permits out of latency.
- Number of individuals fishing decreases with permit stacking.
- Fewer new entrants into S04T fishery due to permit stacking.
- Harvest reallocated towards residency classes with higher participation in permit stacking.
- S04T permit prices increased due to permit stacking.

---

---

---

---

---

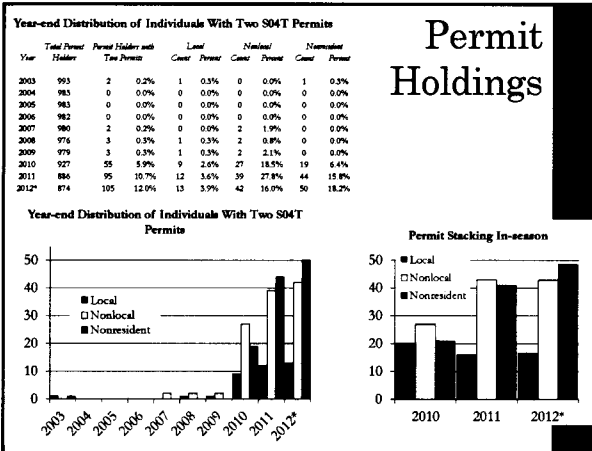
---

---

---

---

---




---

---

---

---

---

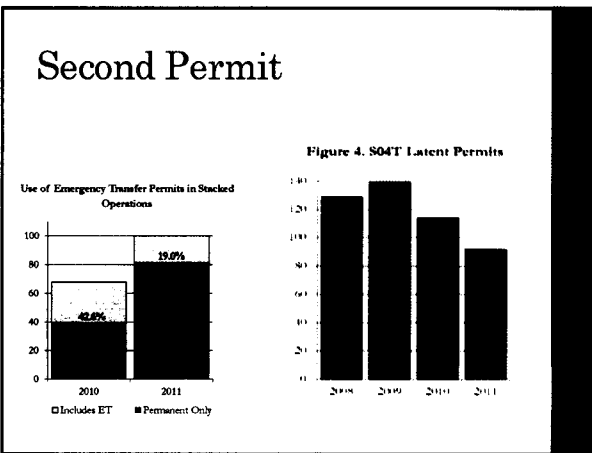
---

---

---

---

---




---

---

---

---

---

---

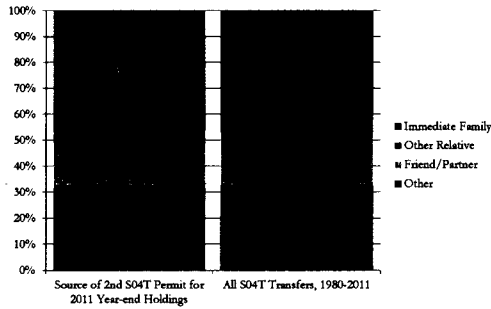
---

---

---

---

### Second Permit




---

---

---

---

---

---

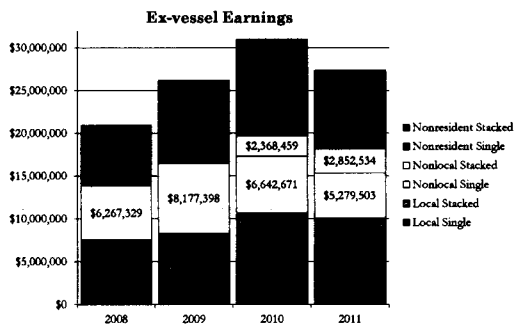
---

---

---

---

### Fishery Performance




---

---

---

---

---

---

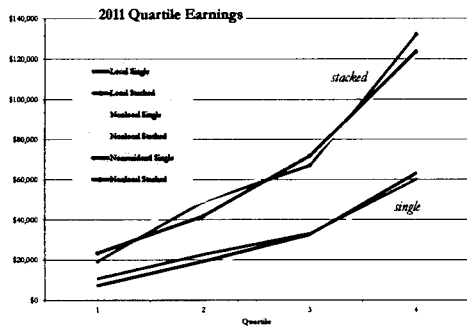
---

---

---

---

### Fishery Performance




---

---

---

---

---

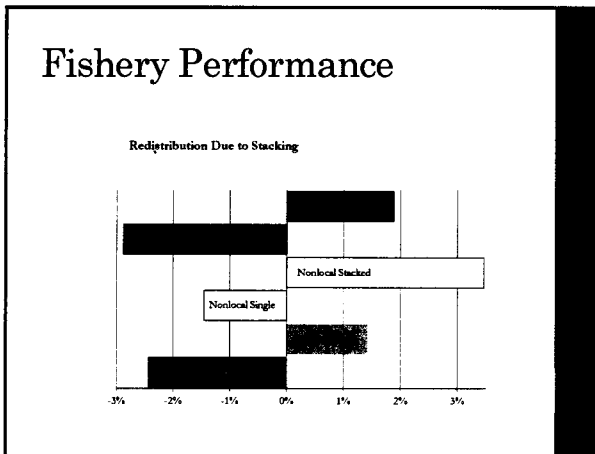
---

---

---

---

---




---

---

---

---

---

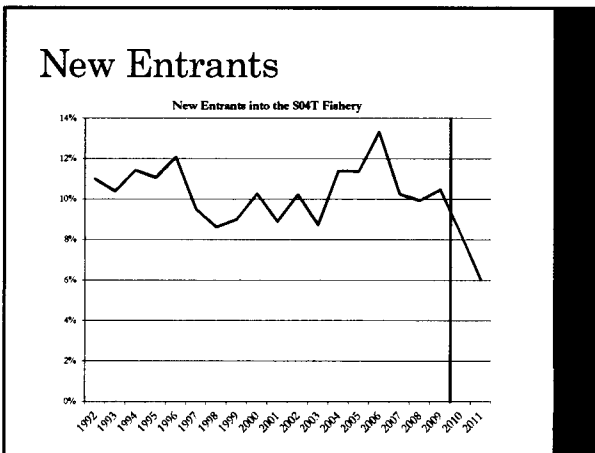
---

---

---

---

---




---

---

---

---

---

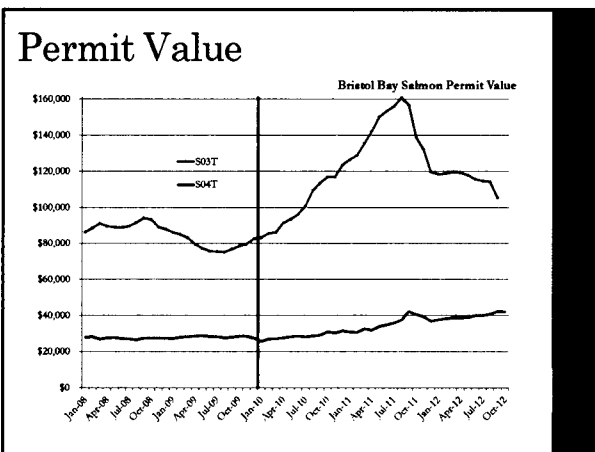
---

---

---

---

---




---

---

---

---

---

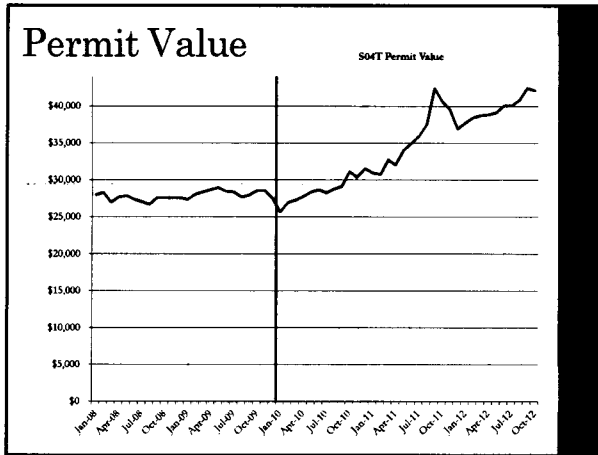
---

---

---

---

---




---

---

---

---

---

---

---

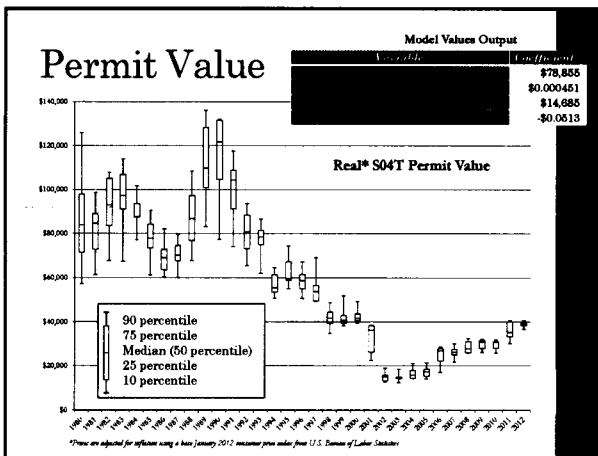
---

---

---

---

---




---

---

---

---

---

---

---

---

---

---

---

---

### Conclusion

- Nonlocals and Nonresidents have a higher rate of participation in permit stacking.
- Permit stacking brings permits out of latency.
- Number of individuals fishing decreases with permit stacking.
- Harvest reallocated towards residency classes with higher participation in permit stacking.
- Fewer new entrants into S04T fishery due to permit stacking.
- S04T permit prices increased due to permit stacking.

---

---

---

---

---

---

---

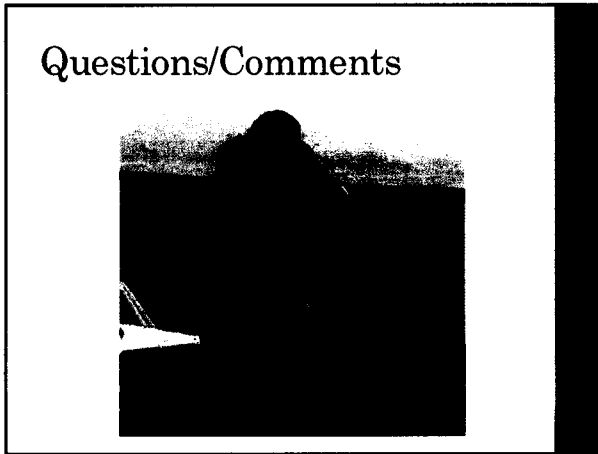
---

---

---

---

---



---

---

---

---

---

---

---

---