D.1. Comparison to Recent Years

Nonwhiting QS Allocation Assuming Equal Sharing of Buyback History Compared with Average Share of Groundfish Landings 2004-2008
Nonwhiting QS Allocation Assuming Equal Sharing of Buyback History Compared with Average Share of Groundfish Landings 2004-2008

Estimated Exvessel Value of Permits' Nonwhiting QS Allocation Assuming Equal Sharing of Buyback History
Compared with Value of Groundfish Landings (2004-2008 Avg)

SABLEFISH: Permits' QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Sablefish Landings 2004-2008
**SABLEFISH:** Permits’ QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Sablefish Landings 2004-2008

- Average 2004-2008 Sablefish Landings (lbs)
  - 0
  - 50,000
  - 100,000
  - 150,000
  - 200,000
  - 250,000
  - 300,000

- Sablefish Quota Pound Allocation (lbs)
  - 89
  - 35
  - 16

**SHORTSPINE:** Permits’ QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Shortspine Landings 2004-2008

- Average 2004-2008 Shortspine Landings (lbs)
  - 0
  - 20,000
  - 40,000
  - 60,000
  - 80,000
  - 100,000
  - 120,000

- Shortspine Quota Pound Allocation (lbs)
  - 144
  - 25
  - 29
SHORTSPINE: Permits’ QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Shortspine Landings 2004-2008

DOVER: Permits’ QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Dover Landings 2004-2008 (15,260 mt trawl allocation)
DOVER: Permits' QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Dover Landings 2004-2008 (15,260 mt trawl allocation)

PETRALE: Permits' QP Allocation Assuming Equal Sharing of Buyback History Compared with Average Petrale Landings 2004-2008
D.2. Effect of Equal Sharing
Equal Sharing: Goes to All Catcher Vessel Permits

On Average for Nonwhiting QS

- 10% QS for Adaptive Management Program (AMP)
- 39.6% Equally Allocated Among Permits (44% of remainder after AMP deduction)
- 50.4% Allocated to Permits Based on History (56% of remainder after AMP deduction)

Equal Sharing vs. 100% Based on Catch History

Comparing Aggregate Non-whiting QS Allocations under Alternative Formulas

Final Council Rec (w/ = sharing)

100
69
Value Comparison (w/=)

Estimated Exvessel Value of Permits’ Nonwhiting QS Allocation
Assuming Equal Sharing of Buyback History
Compared with Value of Groundfish Landings (2004-2008 Avg)

Average 2004-2008 Nonwhiting Groundfish Exvessel Revenue ($)

Value of Nonwhiting Groundfish Quota Shares ($) 155

Value Comparison (no =)

Estimated Exvessel Value of Permits’ Nonwhiting QS Allocation
Assuming NO Equal Sharing of Buyback History
Compared with Value of Groundfish Landings (2004-2008 Avg)

Average 2004-2008 Nonwhiting Groundfish Exvessel Revenue ($)

Value of Nonwhiting Groundfish Quota Shares ($) 146
Value Comparison ($w/\$) 
(breakdown)

Estimated Exvessel Value of Permits' Nonwhiting QS Allocation Assuming Equal Sharing 
of Buyback History 
Compared with Value of Groundfish Landings (2004-2008 Avg)

Value Comparison ($no+=) 
(breakdown)

Estimated Exvessel Value of Permits' Nonwhiting QS Allocation 
Assuming NO Equal Sharing of Buyback History 
Compared with Value of Groundfish Landings (2004-2008 Avg)
Share Comparison (w/=)
Nonwhiting QS Allocation Assuming Equal Sharing of Buyback History Compared with Average Share of Groundfish Landings 2004-2008

0.0% 0.5% 1.0% 1.5% 2.0% 2.5% 3.0% 3.5% 4.0%
0.0% 0.5% 1.0% 1.5% 2.0% 2.5% 3.0% 3.5% 4.0%
2004-2008 Average Landings Share

Share Comparison (no =)
Nonwhiting QS Allocation Assuming No Equal Sharing of Buyback History Compared with Average Share of Groundfish Landings 2004-2008

0.0% 0.5% 1.0% 1.5% 2.0% 2.5% 3.0% 3.5% 4.0%
0.0% 0.5% 1.0% 1.5% 2.0% 2.5% 3.0% 3.5% 4.0%
2004-2008 Average Landing Share
Share Comparison (w/=) (breakdown)

Nonwhiting QS Allocation Assuming Equal Sharing of Buyback History Compared with Average Share of Groundfish Landings 2004-2008

Share Comparison (no =) (breakdown)

Nonwhiting QS Allocation Assuming No Equal Sharing of Buyback History Compared with Average Share of Groundfish Landings 2004-2008