



Tab B, No 7(a)

Framework Action:

# **Recreational Red Snapper Annual Catch Target Buffers**

# Background

Section 407(d) of the Magnuson-Stevens Act requires red snapper harvest in the Gulf to be managed under a quota.

Annual Catch Limit (ACL) = Quota

Annual Catch Target (ACT) =  $ACL \times 80\%$

ACT accounts for management uncertainty.

ACT determines fishing season duration.



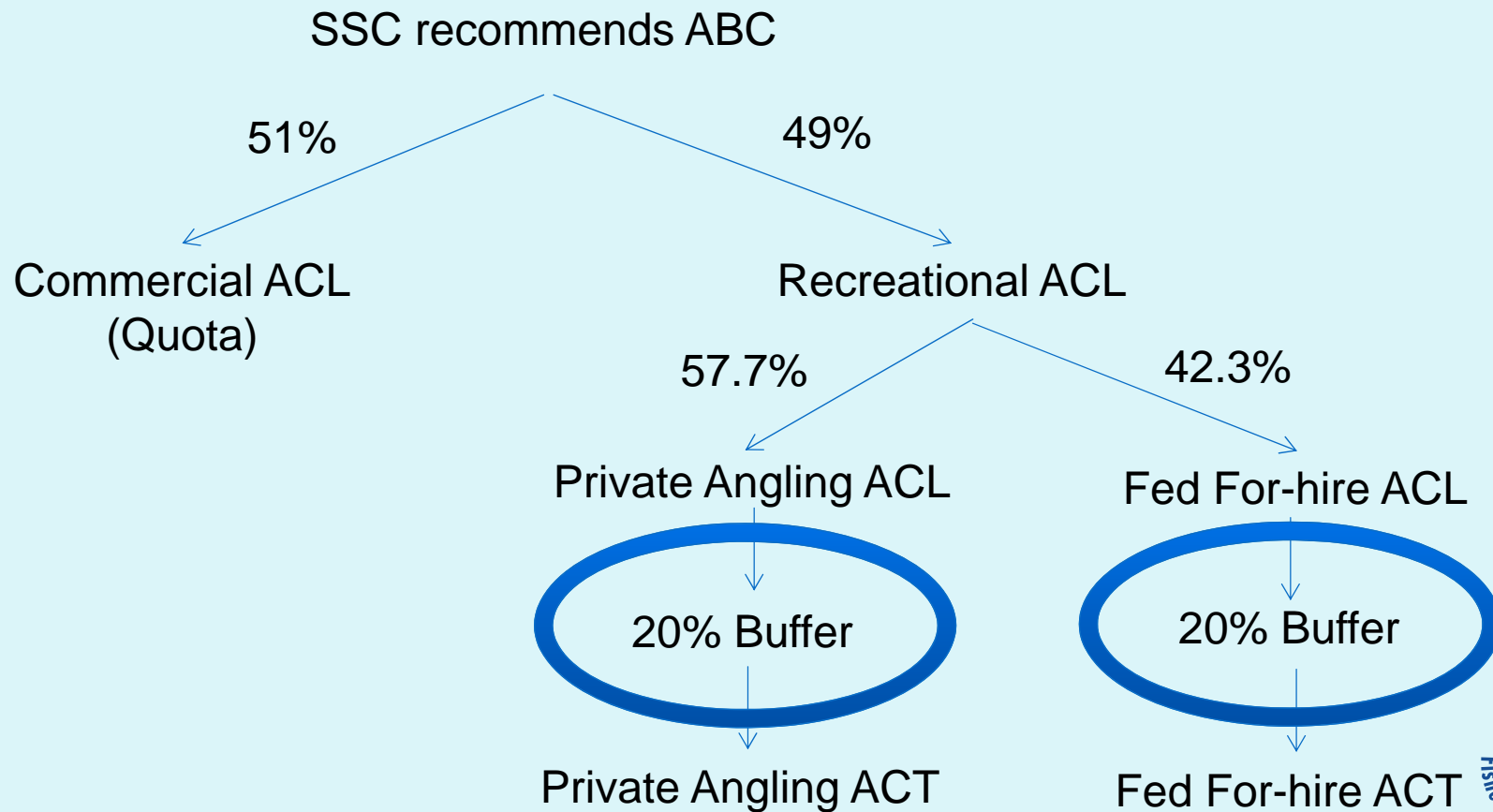
# Background

## Red Snapper Allocation

Commercial	Recreational	
51%	49%	57.7% Private 42.3% For-Hire

# Modify the Red Snapper Annual Catch Target

How we get to the recreational quota



# Modify the Red Snapper Annual Catch Target

- **Alternative 1:** No Action. The red snapper ACTs for the recreational components will remain 20% below the recreational component ACLs.



# Modify the Red Snapper Annual Catch Target

- **Alternative 2:** Modify the respective component ACTs for the private angling and for-hire components while maintaining the buffer between the overall recreational ACT and ACL.

Buffer values between the component ACT and ACL:

- **Option 2a:** For-hire = 15%; Private angling = 23.7%
- **Option 2b:** For-hire = 10%; Private angling = 27.3%
- **Option 2c:** For-hire = 5%; Private angling = 31.0%

# Modify the Red Snapper Annual Catch Target

## ■ Alternative 2:

Sector Component	Component ACL	Component ACT: Option 2a	Component ACT: Option 2b	Component ACT: Option 2c
Private Angling	3.885	2.965	2.823	2.681
For-hire	2.848	2.421	2.563	2.706
Rec ACT	-	5.386	5.386	5.386



# Modify the Red Snapper Annual Catch Target

- **Preferred Alternative 3:** Apply the Gulf Council's ACL/ACT Control Rule, using landings from 2014 – 2017
- For-hire component ACT buffer = 9%
- Private angling component ACT buffer =20%
- Total recreational sector ACT ~15%
- **Preferred Alternative 4:** Any changes to the recreational component ACT buffers would end at the end of the 2019 fishing season.



# Modify the Red Snapper Annual Catch Target

- **Preferred Alternative 4:** Any changes to the recreational component ACT buffers would end at the end of the 2019 fishing season.

