

Table 2-1. Management Regime Alternatives for Analysis

Alternative 1 No-Action Alternative	Alternative 2 IFQs for Trawl Target Groundfish	Alternative 3 IFQs for All Groundfish Except Other Fish	Alternative 4 IFQs for All Groundfish	Alternative 5 Cumulative Catch Limits and Permit Stacking
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Table 2-1. Management Regime Alternatives for Analysis

Alternative 1 No-Action Alternative	Alternative 2 IFQs for Trawl Target Groundfish	Alternative 3 IFQs for All Groundfish Except Other Fish	Alternative 4 IFQs for All Groundfish	Alternative 5 Cumulative Catch Limits and Permit Stacking
	IFQ Program C	IFQ Program A IFQ Program B IFQ Program C	IFQ Program C	

Table 2-1. Management Regime Alternatives for Analysis

Alternative 1 No-Action Alternative	Alternative 2 IFQs for Trawl Target Groundfish	Alternative 3 IFQs for All Groundfish Except Other Fish	Alternative 4 IFQs for All Groundfish	Alternative 5 Cumulative Catch Limits and Permit Stacking
	IFQ Program C	IFQ Program A IFQ Program B IFQ Program C	IFQ Program C	

Table 2-2. IFQ Program Design Alternatives for Analysis

	IFQ Program A	IFQ Program B	IFQ Program C
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Table 2-1. Management Regime Alternatives for Analysis

Alternative 1 No-Action Alternative	Alternative 2 IFQs for Trawl Target Groundfish	Alternative 3 IFQs for All Groundfish Except Other Fish	Alternative 4 IFQs for All Groundfish	Alternative 5 Cumulative Catch Limits and Permit Stacking
	IFQ Program C	IFQ Program A IFQ Program B IFQ Program C	IFQ Program C	

Table 2-2. IFQ Program Design Alternatives for Analysis

		IFQ Program A	IFQ Program B	IFQ Program C
<b>B.1.0</b>	<b>IFQ Allocation</b>			
<b>B.1.1</b>	<b>Eligible Groups</b>	Permits/Processors 50/50	Permits/Processors B-1 100/0 B-2 90/10 B-3 50/50 for Whiting, Else 100/0	Permits/Processors 75/25

Alternative 1 No-Action Alternative	Alternative 2 IFQs for Trawl Target Groundfish	Alternative 3 IFQs for All Groundfish Except Other Fish	Alternative 4 IFQs for All Groundfish	Alternative 5 Cumulative Catch Limits and Permit Stacking
1. Status Quo	2. IFQ Program C	3. IFQ Program A 4. IFQ Program B (100/0) 5. IFQ Program B (90/10) 6. IFQ Program B (50/50 for Whiting, else 100/0) 7. Program C	8. IFQ Prog C	9. Stacking

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Table 2-1. Management Regime Alternatives for Analysis

<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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**COMPONENT 1: Catch Control Tools**

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<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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**COMPONENT 1: Catch Control Tools**

**COMPONENT 2 Sector/Species Group Combinations and  
the Catch Control Tools To Be Applied**

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<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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**COMPONENT 1: Catch Control Tools**

**COMPONENT 2 Sector/Species Group Combinations and  
the Catch Control Tools To Be Applied**

**COMPONENT 3: Groundfish Catch of Limited Entry Trawl Vessels  
Using Gears Other Than Groundfish Trawl**

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<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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**COMPONENT 1: Catch Control Tools**

**COMPONENT 2 Sector/Species Group Combinations and  
the Catch Control Tools To Be Applied**

**COMPONENT 3: Groundfish Catch of Limited Entry Trawl Vessels  
Using Gears Other Than Groundfish Trawl**

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

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<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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**COMPONENT 1: Catch Control Tools**

**COMPONENT 2 Sector/Species Group Combinations and  
the Catch Control Tools To Be Applied**

**COMPONENT 3: Groundfish Catch of Limited Entry Trawl Vessels  
Using Gears Other Than Groundfish Trawl**

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

**COMPONENT 5. Area Management  
(Decision Table B from Scoping Results Document)**

<b>Alternative 1 No-Action Alternative</b>	<b>Alternative 2 IFQs for Trawl Target Groundfish</b>	<b>Alternative 3 IFQs for All Groundfish Except Other Fish</b>	<b>Alternative 4 IFQs for All Groundfish</b>	<b>Alternative 5 Cumulative Catch Limits and Permit Stacking</b>
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**COMPONENT 1: Catch Control Tools**

**COMPONENT 2 Sector/Species Group Combinations and  
the Catch Control Tools To Be Applied**

**COMPONENT 3: Groundfish Catch of Limited Entry Trawl Vessels  
Using Gears Other Than Groundfish Trawl**

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

**COMPONENT 5. Area Management  
(Decision Table B from Scoping Results Document)**

**COMPONENT 6. Sector Allocation**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 1: Catch Control Tools**

### **Element 1.1 IFQ Program**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 1: Catch Control Tools**

**Element 1.1 IFQ Program**

**Element 1.2 Permit Stacking**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 1: Catch Control Tools**

**Element 1.1 IFQ Program**

**Element 1.2 Permit Stacking**

**Element 1.3 Cumulative Trip Limits**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 1: Catch Control Tools**

**Element 1.1 IFQ Program**

**Element 1.2 Permit Stacking**

**Element 1.3 Cumulative Trip Limits**

**Element 1.4 Adjustments for Low OYs**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 1: Catch Control Tools**

**Element 1.1 IFQ Program**

**Element 1.2 Permit Stacking**

**Element 1.3 Cumulative Trip Limits**

**Element 1.4 Adjustments for Low OYs**

**Element 1.5 General Season Closures**

**Element 1.6 Whiting Season Openings**

**Element 1.7 Whiting Season Closings**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 2 Sector/Species Group Combinations and the Catch Control Tools To Be Applied**

### **Element 2.1 Sectors**

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Alternative 1  
No-Action  
Alternative

Alternative 2  
IFQs for Trawl Target  
Groundfish

Alternative 3  
IFQs for All Groundfish  
Except Other Fish

Alternative 4  
IFQs for  
All Groundfish

Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking

## **COMPONENT 2 Sector/Species Group Combinations and the Catch Control Tools To Be Applied**

### **Element 2.1 Sectors**

### **Element 2.2 Primary Trawl Target and Allocated Species (Except Whiting)**

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Alternative 1  
No-Action  
Alternative

Alternative 2  
IFQs for Trawl Target  
Groundfish

Alternative 3  
IFQs for All Groundfish  
Except Other Fish

Alternative 4  
IFQs for  
All Groundfish

Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking

## **COMPONENT 2 Sector/Species Group Combinations and the Catch Control Tools To Be Applied**

**Element 2.1 Sectors**

**Element 2.2 Primary Trawl Target and Allocated Species (Except Whiting)**

**Element 2.3 Whiting**

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Alternative 1  
No-Action  
Alternative

Alternative 2  
IFQs for Trawl Target  
Groundfish

Alternative 3  
IFQs for All Groundfish  
Except Other Fish

Alternative 4  
IFQs for  
All Groundfish

Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking

## **COMPONENT 2 Sector/Species Group Combinations and the Catch Control Tools To Be Applied**

**Element 2.1 Sectors**

**Element 2.2 Primary Trawl Target and Allocated Species (Except Whiting)**

**Element 2.3 Whiting**

**Element 2.4 Unallocated Shared Target and Incidental Species Currently  
Managed With Cumulative Limits**

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Alternative 1  
No-Action  
Alternative

Alternative 2  
IFQs for Trawl Target  
Groundfish

Alternative 3  
IFQs for All Groundfish  
Except Other Fish

Alternative 4  
IFQs for  
All Groundfish

Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking

## **COMPONENT 2 Sector/Species Group Combinations and the Catch Control Tools To Be Applied**

**Element 2.1 Sectors**

**Element 2.2 Primary Trawl Target and Allocated Species (Except Whiting)**

**Element 2.3 Whiting**

**Element 2.4 Unallocated Shared Target and Incidental Species**

**Element 2.5 “Other Fish” Groundfish**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 3: Groundfish Catch of Limited Entry Trawl Vessels Using Gears Other Than Groundfish Trawl**

### **Element 3.1 Trawl Vessel Using Exempted Gear**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

## **COMPONENT 3: Groundfish Catch of Limited Entry Trawl Vessels Using Gears Other Than Groundfish Trawl**

### **Element 3.1 Trawl Vessels Using Exempted Gear**

### **Element 3.2 Trawl Vessels Using Longline and Fish Pot, Without and With LE Endorsement**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

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**COMPONENT 5. Area Management  
(Decision Table B from Scoping Results Document)**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

---

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

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**COMPONENT 5. Area Management  
(Decision Table B from Scoping Results Document)**

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**COMPONENT 6. Sector Allocation**

**Element 6.1 Within Trawl**

**(Among trawl sectors—Decision Table E)**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

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**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

---

**COMPONENT 5. Area Management  
(Decision Table B from Scoping Results Document)**

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**COMPONENT 6. Sector Allocation**

**Element 6.1 Within Trawl**

**(Among trawl sectors—Decision Table E)**

**Element 6.2 Trawl/All-Other-Gear**

**(Intersector Allocation Process—Separate EIS)**

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**Alternative 1  
No-Action  
Alternative**

**Alternative 2  
IFQs for Trawl Target  
Groundfish**

**Alternative 3  
IFQs for All Groundfish  
Except Other Fish**

**Alternative 4  
IFQs for  
All Groundfish**

**Alternative 5  
Cumulative Catch  
Limits and Permit  
Stacking**

---

**COMPONENT 4. Monitoring and Enforcement  
(At-sea Observers/ Monitoring)**

---

**COMPONENT 5. Area Management  
(Decision Table B from Scoping Results Document)**

---

**COMPONENT 6. Sector Allocation**

**Element 6.1 Within Trawl**

**(Among trawl sectors—Decision Table E)**

**Element 6.2 Trawl/All-Other-Gear**

**(Intersector Allocation Process—Separate EIS)**

**Element 6.3 Trawl/ Open Access**

**(Augment Open Access for Change in Species  
Accounting—Alternative 2)**

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Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
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Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to <u>Management Regimes</u></b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

Section 1: Components, Elements, and Options Relating to Management Regimes	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>					
<b>Option 1.1.2 IFQ Program A</b>					
<b>Option 1.1.3 IFQ Program B</b>					
<b>Option 1.1.4 IFQ Program C</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	N/A	N/A	N/A	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>					
<b>Option 1.1.3 IFQ Program B</b>					
<b>Option 1.1.4 IFQ Program C</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	N/A	N/A	N/A	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>					
<b>Option 1.1.4 IFQ Program C</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	N/A	N/A	N/A	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.4 IFQ Program C</b>					

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	N/A	N/A	N/A	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.4 IFQ Program C</b>	N/A	<input checked="" type="checkbox"/>			N/A

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	N/A	N/A	N/A	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.4 IFQ Program C</b>	N/A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		N/A

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	N/A	N/A	N/A	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.4 IFQ Program C</b>	N/A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N/A

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.4 IFQ Program C</b>	N/A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N/A
<b>Element 1.2 Permit Stacking.</b>					
<b>Option 1.1.1 No Permit Stacking</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Table\_2-3. Components, Elements, and Options Relating to Alternative Management Regimes

<b>Section 1: Components, Elements, and Options Relating to Management Regimes</b>	Alt. 1	Alt. 2	Alt. 3	Alt. 4	Alt. 5
<b>Component 1. Catch Control Tools</b>					
<b>Element 1.1 IFQ Program.</b>					
<b>Option 1.1.1 No IFQ Program</b>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>Option 1.1.2 IFQ Program A</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.3 IFQ Program B</b>	N/A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	N/A
<b>Option 1.1.4 IFQ Program C</b>	N/A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N/A
<b>Element 1.2 Permit Stacking.</b>					
<b>Option 1.1.1 No Permit Stacking</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N/A
<b>Option 1.1.2 Permit Stacking</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

# Staff Report

## (F.3.a, Attachment 1)

In response to concerns about analytical effort required to address numerous alternatives and options; and identification of areas where more specificity is required

the staff report provides proposal to consider some adjustments to

- Management Regime Alternatives
- IFQ Program Alternatives

# Management Regime Alternatives

- Simplify and eliminate one management regime alternative

## 11/05 Council

1. No Action

2. IFQ for Trawl Target

**3. IFQ for Groundfish Except  
“Other” and Low OY  
Mngmnt**

**4. IFQ for Groundfish Except  
“Other” and No Low OY  
Mngmnt**

5. IFQ for all Groundfish

6. Cumulative Catch Limits &  
Stacking

<b>11/05 Council</b>	<b>06/06 Proposed</b>
1. No Action	1. No Action
2. IFQ for Trawl Target	2. IFQ for Trawl Target
<b>3. IFQ for Groundfish Except “Other” and Low OY Mngmnt</b>	
<b>4. IFQ for Groundfish Except “Other” and No Low OY Mngmnt</b>	
5. IFQ for all Groundfish	4. IFQ for all Groundfish
6. Cumulative Catch Limits & Stacking	5. Cumulative Catch Limits & Stacking

<b>11/05 Council</b>	<b>06/06 Proposed</b>
1. No Action	1. No Action
2. IFQ for Trawl Target	2. IFQ for Trawl Target
<b>3. IFQ for Groundfish Except “Other” and Low OY Management</b>	<b>3. IFQ for Groundfish Except “Other” (Option for Low OY Management)</b>
<b>4. IFQ for Groundfish Except “Other” and No Low OY Management</b>	
5. IFQ for all Groundfish	4. IFQ for all Groundfish
6. Cumulative Catch Limits & Stacking	5. Cumulative Catch Limits & Stacking

<b>06/05 Scoping</b>	<b>06/05 TIQC</b>	<b>06/05 Council</b>	<b>11/05 Council</b>	<b>06/06 Proposed</b>
1. No Action	1. No Action	1. No Action	1. No Action	1. No Action
2. IFQ for Twl Target	2. IFQ for Twl Target	2. IFQ for Twl Target	2. IFQ for Twl Target	2. IFQ for Twl Target
<b>3. IFQ for Groundfish Except “Other” (and Low OY Management)</b>	<b>3. IFQ for Groundfish Except “Other” (and Low OY Mngmnt)</b>	<b>3. IFQ for Groundfish Except “Other” and Low OY Mngmnt</b>	<b>3. IFQ for Groundfish Except “Other” and Low OY Mngmnt</b>	<b>3. IFQ for Groundfish Except “Other” (Optoin for Low OY Mngmnt)</b>
	<b>4. IFQ for Groundfish Except “Other and Halibut IBQ</b>	<b>4. IFQ for Groundfish Except “Other” and No Low OY Mngmnt</b>	<b>4. IFQ for Groundfish Except “Other” and No Low OY Mngmnt</b>	
4. IFQ for all Groundfish and Halibut IBQ		5. IFQ for all Groundfish	5. IFQ for all Groundfish	4. IFQ for all Groundifsh
		6. IFQ for OF Species		
5. Cumul Catch Limits	5. Cumul Catch Limits			
6. Cumulative Catch Limits & Stckng	6. Cumulative Catch Limits & Stckng	7. Cumulative Catch Limits & Stckng	6. Cumulative Catch Limits & Stckng	5. Cumulative Catch Limits & Stckng
7. Cumul Catch Limits and Stacking with Extended Periods	7. Cumul Catch Limits and Stacking with Extended Periods			

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: better define closures, whiting & nonwhiting trips & stacking rules.

# Whiting

- Shoreside Whiting Closure: Imposition of a cumulative catch limits (IFQ also required)
- Alternative 2: Shoreside Nonwhiting Trips
  - Incidental whiting IFQ year round cumulative catch limit and
- Alternative 2: Shoreside Whiting Closure
  - Directed whiting IFQ cannot be used outside whiting season
  - Whiting trip >50% whiting (TIQC recommendation)
- Permit and cumulative limit stacking does not apply for whiting trips

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: Better define closures, whiting & nonwhiting trips & stacking rules.
- Vessels with LE Trawl and LE Fixed Gear

# LE Trawl & LE Fixed Gear

- IFQ not required for fixed gear catch
  - Alt 2: No opportunity to use IFQ with fixed gear
  - Alt 3 & 4: Allow vessels to use trawl IFQ when using fixed gear to catch in excess of fixed gear limits
- For permit stacking
  - Option a: No opportunity to benefit from stacked trawl limits (LE fixed gear rules apply)
  - Option b: Fixed gear limits apply while fishing toward sablefish tier limits. Otherwise, stacked trawl limits apply.

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: Better define closures, whiting & nonwhiting trips & stacking rules.
- Vessels with LE trawl and LE fixed gear
- LE trawl vessel use of open access gear under permit stacking.

# LE Trawl & Open Access Gear (Permit Stacking)

- Option a: No opportunity to benefit from stacked trawl limits (open access trip limits apply)
- Option b: Stacked trawl limits apply.

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: Better define closures, whiting & nonwhiting trips & stacking rules.
- Vessels with LE trawl and LE fixed gear
- LE trawl vessel use of open access gear under permit stacking.
- Accumulation Limits for Transferable Cumulative Limits (Alt 2, unallocated spp)

# Transferable Cumulative Limits (Unallocated Species Under Alternative 2)

- Option for a cap is needed
- Analysis to be provided and addressed at next TIQC meeting

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: Better define closures, whiting & nonwhiting trips & stacking rules.
- Vessels with LE trawl and LE fixed gear
- LE trawl vessel use of open access gear under permit stacking.
- Accumulation limits for transferable cumulative limits
- Rollover of unused whiting IFQ

# Whiting IFQ Rollover

- Provision to allow such rollover needs more specificity.
- Development of more specific options to be addressed at next TIQC meeting

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: Better define closures, whiting & nonwhiting trips & stacking rules.
- Vessels with LE trawl and LE fixed gear
- LE trawl vessel use of open access gear under permit stacking.
- Accumulation limits for transferable cumulative limits
- Rollover of unused whiting IFQ
- Lengthening the cumulative limit period
- Threshold for low OY management

# Threshold for Low OY Management (Alternative 2)

- Under Alternative 2 the low OY transition would be from transferable to nontransferable cumulative limits (for unallocated species)
  - B<sub>25%</sub> was provided as the only example. Recommend changing status from “example” to the “provision” that would be used.
  - SSC has now proposed “overfished” status as the threshold.
- Under Alternative 3, the Council decides as part of each cycle whether a species should be managed using low OY management (transition from IFQs to cumulative limits).

# Management Regime Alternatives

- Simplify and eliminate one alternative
- Whiting: Better define closures, whiting & nonwhiting trips & stacking rules.
- Vessels with LE trawl and LE fixed gear
- LE trawl vessel use of open access gear under permit stacking.
- Accumulation limits for transferable cumulative limits
- Rollover of unused whiting IFQ
- Lengthening the cumulative limit period

## Alternative 2: Lengthening the Cumulative Limit Period

- No option had been provided
- Proposed option: 4 months
- Year round (derby or quota)
- 6 month (second period, derby or quota; adjustment procedure)
- 3 month (data systems not set up for odd number of months)

# IFQ Program Alternatives

- Reducing Alternatives

## Allocation splits for eligible groups (Programs A, B and C)

	Current Options Permit/Proc Split		
Prog A	50/50		
Prog B	100/0		
Prog B	90/10		
Prog B	100/0 nonwhtg 50/50 whtg		
Prog C	75/25 (up to 20% pounds CSH)		

## Allocation splits for eligible groups (Programs A, B and C)

	Current Options Permit/Proc Split	Options from Staff Report Permit/Proc Split	
Prog A	50/50	50/50	
Prog B	100/0	100/0	
Prog B	90/10		
Prog B	100/0 nonwhtg 50/50 whtg		
Prog C	75/25 (up to 20% pounds CSH)	75/10/15 (permit/proc/CSH)	

## Allocation splits for eligible groups (Programs A, B and C)

	Current Options Permit/Proc Split	Options from Staff Report Permit/Proc Split	TIQC Options Permit/Proc Split
Prog A	50/50	50/50	50/50
Prog B	100/0	100/0	100/0
Prog B	90/10		
Prog B	100/0 nonwhtg 50/50 whtg		
Prog C	75/25 (up to 20% pounds CSH)	75/10/15 (25%) (permit/proc/CSH)	75/25 (20% pounds CSH, Council mgmt choice)

## Allocation splits for eligible groups (Programs A, B and C)

	Current Options Permit/Proc Split		
Prog A	50/50		
Prog B	100/0		
Prog B	90/10		
Prog B	100/0 nonwhtg 50/50 whtg		
Prog C	75/25 (up to 20% pounds CSH)		

## Allocation splits for eligible groups (Programs A, B and C)

	Current Options Permit/Proc Split	TIQC Options Permit/Proc Split
Prog A	50/50	50/50
Prog B	100/0	100/0
Prog B	90/10	
Prog B	100/0 nonwhgt 50/50 whtg	
Prog C	75/25 (up to 20% pounds CSH)	75/25 (20% pounds CSH, Council mgmt choice)

# IFQ Program Alternatives

- Reducing Alternatives
- Specification of Elements
  - Processors and Processing History Definition

# Processor & Processing Definitions

- Two definition options
  - Under either option processors deep into the marketing chain could qualify
  - Lack of data to implement or analyze
- TIQC proposal to resolve these issues and narrow the definition to one option
- Options remaining:
  - (1) the facility qualifies the current . . .
    - (suboptions owner or lessee),
  - (2) the person owning the facility at the time of processing qualifies

# IFQ Program Alternatives

- Reducing Alternatives
- Specification of Elements
  - Processors and Processing History Definition
  - For Fall 2006
    - Recent participation options
    - Weighting among years
    - Use of target species as proxies for incidental
    - Accumulation caps