


IPHC Catch Limit Comment Form

Comment on Regulatory Area: 2A/2B/2C/3A/3B/4A/4B/4C/DE Year: 2008
(Circle all that apply)

Submission Information (Please print or type)

Name:	Will Koger		
Affiliation:	Commercial Fisherman		
Address:	3840 Railway Ave		
City:	Everett	State/Prov.:	WA
		Postal/ZIP Code:	98201
Telephone:	360 770-7480	Fax:	
		Email:	
Signature:			

1. What is your recommended catch limit or proposal?

We keep the catch limit the same as 2007 or at least raise it.

2. What is the supporting information for this recommendation (e.g., catch rates, biomass trends, recruitment, etc.)? Please be specific where possible.


The amount of fish I saw this year in 2C seemed to be equivalent as the amount I saw in 2006. I still don't know why the IPHC lowered the catch in the first place. If the IPHC is going to lower the catch, lower the catch in 3B.

Please attach any other supporting materials. All items submitted by December 31, 2007 will be considered at the IPHC Annual Meeting. **Remember to include contact information and signature.**

IPHC Catch Limit Comment Form

Comment on Regulatory Area: 2A/2B/2C/3A/3B/4A/4B/4CDE Year: 2008
(Circle all that apply)

Submission Information (Please print or type)

Name:	Dehhis Koger		
Affiliation:	Commercial fisherman		
Address:	6056 S. Shore Rd		
City:	Anacortes	State/Prov.:	WA Postal/ZIP Code: 98221
Telephone:	360 770-0092	Fax:	
Signature:			
Email:			

1. What is your recommended catch limit or proposal?

Lets keep the Catch Rate the Same in area 2C as they were in 2007. So we can reflect on feature changes.

2. What is the supporting information for this recommendation (e.g., catch rates, biomass trends, recruitment, etc.)? Please be specific where possible.

If the fish are moving from west to East then why is 2C getting such a big hit and 3B a raise

Please attach any other supporting materials. All items submitted by December 31, 2007 will be considered at the IPHC Annual Meeting. **Remember to include contact information and signature.**