Department of Enhanced Food Fish Excise Tax Addendum Tax Rates Effective January 1, 2018									Period						
 Washington State Use Black Ink and Attach Original Form to your Excise Tax Return. 															
Na	ame						Acc	count ID							
Check this box if no enhanced food fish purchases, first possession, or fishing activity. (This addendum must be filed even if no tax is due.)															
Note: Instructions for completing the Enhanced Food Fish Excise Tax Addendum are on page two.															
Line No.		Code No.	Per Species Indicate Pounds, Gallons, Bushels, Dozens		Taxable Value				Rate	Rate			Tax Due		
1.	Chinook Fish or Eggs (Ocean Waters)	201		ļ		ļ		x	.0669	=		ļ			
2.	Chinook Fish or Eggs (Puget Sound)	202		Π,		ļ		x	.0562	=		ļ			
3.	Coho Fish or Eggs (Ocean Waters)	203				ļ		x	.0669	=		ļ			
4.	Coho Fish or Eggs (Puget Sound)	204				ļ		×	.0562	=		ļ			
5.	Chum Fish or Eggs (Ocean Waters)	205				ļ		×	.0669	=		T,			
6.	Chum Fish or Eggs (Puget Sound)	206		Ţ		ļ		x	.0562	=		ļ			
7.	Pink Fish or Eggs	208		I ,		ļ		x	.0337	=		ļ			
8.	Sockeye Fish or Eggs	210				ļ		x	.0337	=		ļ			
9.	Other Food Fish or Eggs	215		II ,		ļ		x	.0225	=		Ļ			
10.	Shellfish	220		I ,		ļ		x	.0225	=		ļ			
11.	Sea Urchin	221		Ţ		ļ		×	.0225	=		ļ			
12.	Sea Cucumber	222				ļ		×	.0225	=		Ţ			
13.	Oysters	225				ļ		×	.0009	=		ļ			
14.	Anadromous Game Fish (Ocean Waters)	227				ļ		x	.0669	=		ļ			
15.	Anadromous Game Fish (Puget Sound)	228				ļ		x	.0562	=		ļ			

Tax Due (Transfer to line 22 in the Totals section)

Credit for Tax Paid on Enhanced Food Fish to Other Legal Taxing Authorities

Line No.	State, Tribal, or Federal Taxing Authority Paid Species		Credit I.D.	Pounds, Gallons Bushels, Dozens	•	alue	Rate					Credit						
16.		Sea Urchin	700] x] = [ļ	\square				
17.		Sea Cucumber	705				x] = [ļ					
18.		Anadromous Game Fish (Ocean Waters					x] = [ļ					
19.		Anadromous Game Fish (Puget Waters)	710				x] = [ļ	\Box				
20.			715				x] = [ļ					
21.			715				x] = [
For	Tich Toy accistoned	260 705 624	-			al Credit no er to line 23							Ĵ Ĵ					
For Fish Tax assistance, call 360-705-6215.											<u> </u>		<u>10</u> 	otals	<u>}</u>		_	
Attach this form to your excise tax return and mail to:					22.	Tax Due					Ļ		Ļ					
State of Washington Department of Revenue					23.	Credits					ļ		ļ					
	PO Box 47464 Olympia, WA 98504	1-7464			24.	Total Enha Fish Tax A (Subtract line	mou	nt O	wed)	L,		Ļ					

Add all Addendum totals and transfer the amount to the Total All Addendums line on your tax returns.

Instructions

Calculating the Tax

For line numbers 1-15 enter the volume of each species being reported. Enter the volume in pounds, gallons, bushels, or dozens. (Example: Pounds times amount per pound = taxable value.)

The taxable value is the value of the enhanced food fish at the point of landing.

The tax due is the result of multiplying the taxable value by the tax rate.

Credits

RCW 82.27.040 allows a credit for taxes paid to other legal taxing authorities. These other taxing authorities could include states other than Washington, the United States government, another country, or tribal authority. To qualify for the credit, the owner of the enhanced food fish must have documentation showing a tax was paid in another jurisdiction. If the species of enhanced food fish for which you are claiming a credit is Sea Urchin, Sea Cucumber, or Anadromous Game Fish, select the appropriate line from lines 16-19. For all other species, complete lines 20 and/or 21. Enter the name of the taxing authority or if tribal, please name the tribe. Then, enter the species of enhanced food fish (if not already preprinted), the volume, and the taxable value.

Specify the other taxing authority's tax rate in the box provided. If the tax rate paid to another taxing authority is higher than assessed by Washington, enter the Washington rate.

Multiply the value by the rate and enter in the credit.

For tax assistance or to request this document in an alternate format, please call 360-705-6741. Teletype (TTY) users may use the Washington Relay Service by calling 711.