

### *Subsistence Claims Review Updates*

- 1. *Introduction.*** This Alert explains recent updates to the Subsistence claims review process and eligibility criteria.
- 2. *Revised Subsistence Loss Formula.*** The Claims Administrator retained Peter T. Katzmarzyk, PhD, FACSM, FAHA, a Professor and Associate Executive Director for Population Science at the Pennington Biomedical Research Center in the Louisiana State University System, to assess and report on the actual caloric intake of residents in the Gulf Coast region. Dr. Katzmarzyk’s recommended approach is to utilize the actual caloric intake of men and women of average height and weight in the United States who function at a “very active” physical activity level (Exhibit A). The Claims Administrator incorporated Dr. Katzmarzyk’s recommendations into a revised Subsistence loss formula, attached as Exhibit B<sup>1</sup>. The Subsistence loss formula is a tool that the Claims Administrator will use to calculate actual consumption rates that are reasonable for Gulf Coast residents. The calculation results will be used by the Court-Appointed Distribution Agent (CADA) Team as a guideline in which to compare actual reported losses for individual claimants.
- 3. *Updated Subsistence Interview Form.*** The Claims Administrator approved a revised Subsistence Interview Form, attached as Exhibit C. The revised Subsistence Interview Form requests information that the updated Subsistence loss formula requires for completion. All Subsistence claimants must complete and submit the revised Subsistence Interview Form, even if they completed and submitted the previous Subsistence Interview Form. In an effort to improve efficiency moving forward, the Claims Administrator will post a revised Subsistence Claim Form incorporating all questions required to calculate Subsistence losses.

Claimants and/or their attorneys may complete and submit Subsistence Interview Forms by mail, fax, or email. The Subsistence Interview Form will be available in Claimant Assistance Centers and on the DWH website. To access the form online, go to [www.deepwaterhorizoneconomicsettlement.com](http://www.deepwaterhorizoneconomicsettlement.com) and click the Subsistence Interview Form link under the Other Forms section.

- 4. *Barterers and Non-Consumption Users.*** The Claims Administrator may exercise the discretion to require a barterer or non-consumption user to submit a Subsistence Third Party Sworn Written Statement(s) from the person(s) with whom he or she barterers or at least one person who observed his or her bartering or non-consumption Subsistence activities. If required, a Subsistence Third Party Sworn Written Statement (SWS-33) can be obtained at [www.deepwaterhorizoneconomicsettlement.com](http://www.deepwaterhorizoneconomicsettlement.com), requested at a Claimant Assistance Center or by calling 1-866-992-6174.

---

<sup>1</sup> The revised Subsistence Loss Formula supersedes the previous Subsistence Loss Formula attached to the Subsistence Alert, “Court-Appointed Distribution Agent and Subsistence Loss Calculations.”



- 5. *Required Third Party Sworn Written Statements from Captains (Deckhands Only).*** Deckhands must submit Third Party Affidavits from their captains to be eligible for payments related to their withheld landings or harvests. A form Subsistence Third Party Sworn Written Statement, SWS-33, is available in Claimant Assistance Centers and on the DWH website ([www.deepwaterhorizoneconomicsettlement.com](http://www.deepwaterhorizoneconomicsettlement.com)).
- 6. *Updated Seafood and Game Retail Price Chart.*** The Claims Administrator updated the Seafood and Game Retail Price chart<sup>2</sup> to include additional species omitted from the original Seafood and Game Retail Price chart. The updated Seafood and Game Retail Price chart is attached as Exhibit D.
- 7. *Field Visits.*** As stated in the Settlement Agreement, Field Visits are mandatory for Subsistence claims with payable base amounts above \$10,000. The base amount is the total payable value of a Subsistence claim before it is multiplied by a Risk Transfer Premium of 2.25. The CADA will appoint a Field Visit Team to conduct Field Visits. The Field Visit Team will travel to the claimants' homes, dock locations, and other applicable areas to evaluate any equipment used by claimants for Subsistence purposes.
- 8. *Incompleteness Calls.*** The CADA Team will attempt to call claimants before issuing Incompleteness Notices to explain Incompleteness Reasons. Claimants without working telephone numbers will receive Incompleteness Notices by mail or on their portals.
- 9. *Loss Period.*** The claimant shall attest to the length of time that his or her fishing or hunting areas were closed or impaired as a result of the Spill. The claimed loss period must be consistent with the closure or impairment of the applicable geographic areas between April 20, 2010 and December 31, 2011. If the claimed loss period is greater than the applicable closure period, additional evidence of actual impairment is required. In support of his or her claim of impairment, a claimant may complete and submit a Sworn Written Statement attesting to the impairment of the area, together with any other records and documents of actual impairment. Without such evidence of actual impairment, the loss period will be calculated consistent with the closure of the applicable geographic area. A form Fishing or Hunting Area Impairment Sworn Written Statement, SWS-43, is available in Claimant Assistance Centers and on the DWH website ([www.deepwaterhorizoneconomicsettlement.com](http://www.deepwaterhorizoneconomicsettlement.com)).

---

<sup>2</sup> The updated Seafood and Game Retail Price Chart supersedes the Seafood and Game Retail Price Chart attached to the Subsistence Alert, "Court-Appointed Distribution Agent and Subsistence Loss Calculations."

## **Exhibit A**

### **Daily Caloric Consumption Chart**

<b>Daily Caloric Consumption</b>			
	<b>Age</b>	<b>Male</b>	<b>Female</b>
<b>1.</b>	2	1200	1100
<b>2.</b>	3	1800	1800
<b>3.</b>	4	1900	1800
<b>4.</b>	5	2100	2000
<b>5.</b>	6	2200	2100
<b>6.</b>	7	2300	2200
<b>7.</b>	8	2500	2300
<b>8.</b>	9	2700	2400
<b>9.</b>	10	2800	2600
<b>10.</b>	11	3100	2800
<b>11.</b>	12	3300	2900
<b>12.</b>	13	3700	3000
<b>13.</b>	14	3800	3100
<b>14.</b>	15	4100	3100
<b>15.</b>	16	4200	3000
<b>16.</b>	17	4300	3000
<b>17.</b>	18	4300	3000
<b>18.</b>	19	3800	2900
<b>19.</b>	20-29	3800	2900
<b>20.</b>	30-39	3900	2900
<b>21.</b>	40-49	3800	2800
<b>22.</b>	50-59	3700	2700
<b>23.</b>	60-69	3600	2700
<b>24.</b>	70-79	3400	2500
<b>25.</b>	80+	3100	2300

## **Exhibit B**

### **Subsistence Loss Formula**

**Subsistence Loss Formula**

Distribution is determined using the following methodology:

Family Member	Age	Gender	Percent of Diet from Subsistence		Reasonable Caloric Consumption	Daily Allowable Subsistence Calories with 45 Percent Threshold
			Claimant Reported	If Claimant Reported > 45% = 45%		
A	B	C	D	→ If Claimant Reported D > 45% then D = 45%	E (From Table 6 Using A, B, and C)	F = D * E
<b>Totals</b>						<b>DS</b>

Harvest is determined using the following methodology:

Species	Gross Harvest Loss (lbs.)	Consumable Portion of Harvest	Consumable Retail Product (lbs.)	Percent Bartered	Percent Consumed	Average Post Spill Retail Price (\$/lbs.) 2010	Average Post Spill Retail Price (\$/lbs.) 2011	Appropriate Pricing based on Loss Period	Retail Value Bartered	Retail Value Consumed	Kcal / lbs.	Total Caloric Value Distributed
G	H	I (From Table 8 using G)	J = H * I	K	L	M (From 2010 Retail Price Table Using G)	M (From 2011 Retail Price Table Using G)	M (Consistent with Claimant Loss Period)	N = J*K*M	P = J*L*M	Q (From Table 9 Using G)	R = J*L*Q
<b>Totals</b>									<b>BV</b>	<b>CV</b>	<b>TC</b>	

**Legend**

- Information from Claim Forms and Claims Administrator conducted Interviews
- Statistical information derived from the Report on Estimates of Caloric Intake and Caloric Value of Foods for Residents in the Gulf Coast Region of the United States
- Information generated through calculation
- Retail prices included in the Seafood and Game Retail Price Chart

The Client Calculator is defined as follows:

Retail Value – Consumed	[CV]
Retail Value – Bartered	[BV]
Loss Period in Days	[LP]
Total Caloric Value Consumed	[TC]
Daily Caloric Value Consumed	[DC] = [TC] / [LP]
Daily Allowable Subsistence Calories	[DS]
Consumption to Distribution Ratio	[CR] = [DC] / [DS]
Value of Lost Harvest – Consumed if [CR]>1	[VH] = [CV] / [CR]
Value of Lost Harvest – Consumed if [CR]<1	[VH] = [CV]
Total Compensation Amount Pre RTP	[TA] = [BV]+[VH]
RTP (2.25)	[RP] = [TA] * 2.25
<hr/>	
Total Compensation Amount	[TA] + [RP]

**Example**

John Doe is a subsistence claimant claiming that his spill related lost harvest includes; 500 pounds of shrimp, 600 pounds of blue crab, 750 pounds of flounder, and 400 pounds of trout. John did not provide any information to support a loss in bartered harvest. John Doe is a 53 year old male who provides subsistence for: Jane Doe (52yrs/F), Philip Doe (26yrs/M), Mallary Doe (27yrs/F), Henry Doe (22yrs/M), Katie Doe (18yrs/F), Kyle Doe (16yrs/M), Ben Doe (14yrs/M), and Zack Doe (12yrs/M). John Doe further asserts that 40 percent of the family's diet consists of food that he harvests and that he lost 100 percent of his harvest for a period of 30 days in 2010 (The Claims Administrator determined that the claimants fishing grounds were consistent with a location that experienced closure or impairment consistent with the claim).

**Distribution:**

Family Member	Age	Gender	Percent of Diet from Subsistence		Reasonable Caloric Consumption	Daily Allowable Subsistence Calories with 45 Percent Threshold
			Claimant Reported	If Claimant Reported >45%=45%		
John Doe	53	Male	40%	→ 40%	3,700	1,480
Jane Doe	52	Female	40%	→ 40%	2,700	1,080
Philip Doe	26	Male	40%	→ 40%	3,800	1,520
Mallary Doe	27	Female	40%	→ 40%	2,900	1,160
Henry Doe	22	Male	40%	→ 40%	3,800	1,520
Katie Doe	18	Female	40%	→ 40%	3,000	1,200
Kyle Doe	16	Male	40%	→ 40%	4,200	1,680
Ben Doe	14	Male	40%	→ 40%	3,800	1,520
Zack Doe	12	Male	40%	→ 40%	3,300	1,320
<b>Totals</b>						<b>12,480</b>

**Harvest:**

Species	Gross Harvest Loss (lbs.)	Consumable Portion of Harvest	Consumable Retail Product (lbs.)	Percent Bartered	Percent Consumed	Average Post Spill Retail Price (\$/lbs.) 2010	Average Post Spill Retail Price (\$/lbs.) 2011	Appropriate Pricing based on Loss Period	Retail Value Bartered	Retail Value Consumed	Kcal / lbs.	Total Caloric Value Distributed
Shrimp	500	46%	230.0	0%	100%	\$6.26	\$6.75	\$6.26	\$0.00	\$1,439.80	322	74,060
Blue Crab	600	17%	102.0	0%	100%	\$7.64	\$8.57	\$7.64	\$0.00	\$779.28	395	40,290
Flounder	750	39%	292.5	0%	100%	\$4.17	\$4.19	\$4.17	\$0.00	\$1,219.73	318	93,015
Trout	400	58%	232.0	0%	100%	\$7.84	\$4.74	\$7.84	\$0.00	\$1,818.88	671	155,672
<b>Totals</b>									<b>\$0</b>	<b>\$5,258</b>		<b>363,037</b>



**DEEPWATER HORIZON**  
**CLAIMS CENTER**  
 ECONOMIC & PROPERTY DAMAGE CLAIMS

Calculation:

Retail Value – Consumed	[CV]	\$5,258
Retail Value – Bartered	[BV]	\$0.00
Loss Period in Days	[LP]	30
Total Caloric Value Distributed	[TC]	363,037
Daily Caloric Value Distributed	[DC] = [TC] / [LP]	12,101
Daily Allowable Subsistence Calories	[DS]	12,480
Consumption to Distribution Ratio	[CR] = [DC] / [DS]	0.97
Value of Lost Harvest – Consumed if [CR]>1	[VH] = [CV] / [CR]	
Value of Lost Harvest – Consumed if [CR]<1	[VH] = [CV]	\$5,258
Total Compensation Amount Pre RTP	[TA] = [BV]+[VH]	\$5,258
RTP (2.25)	[RP] = [TA] * 2.25	\$11,830
<b>Total Compensation Amount</b>	<b>[TA] + [RP]</b>	<b>\$17,087</b>

In Example 1, John Doe’s Total Compensation Award is \$17,087. In this example John did not exceed the Reasonable Percent of Diet from Subsistence limit and he did not exceed the Consumption to Distribution Ratio [CR] test.



## **Exhibit C**

### **Updated Subsistence Interview Form**



**C. CLAIMANT AND FAMILY MEMBER INFORMATION**

In the section below, you must state: (A) your name or the name of the family member who relied on your subsistence activities; (B) age at the time that your losses began; (C) gender; (D) Social Security Number; and (E) percent of your or your family member's total diet provided by your subsistence activities. The Claims Administrator will not pay consumption losses in excess of 45% of a claimant or a family member's diet. The Claims Administrator determined that 45% is the maximum reasonable percentage a claimant may claim to have come from subsistence activities. Example: If you could not harvest Seafood or Game beginning on 4/20/10, you were 50 years old on that date and 20% of the food you eat comes from your harvests, you would complete the table as seen in the example below.

	<b>A. Name</b>	<b>B. Age</b>	<b>C. Gender</b>	<b>D. Social Security Number</b>	<b>E. Percent of Diet From Subsistence Activities (Maximum Allowable 45%)</b>
<b>EX.</b>	<b>John Doe</b>	<b>50</b>	<input checked="" type="checkbox"/> Male <input type="checkbox"/> Female	<b>123-45-6789</b>	<b>20%</b>
<b>1.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>2.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>3.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>4.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>5.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>6.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>7.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>8.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>9.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		
<b>10.</b>			<input type="checkbox"/> Male <input type="checkbox"/> Female		

**D. SIGNATURE**

I certify and declare under penalty of perjury pursuant to 28 U.S.C. Section 1746 that all the information I have provided in this Interview Form (and in any pages I have attached to or submitted with this Interview Form to provide additional information requested in this Interview Form) is true and accurate to the best of my knowledge, and that supporting documents attached to or submitted with this Interview Form and the information contained therein are true, accurate, and complete to the best of my knowledge, and I understand that false statements or claims made in connection with this Interview Form may result in fines, imprisonment, and/or any other remedy available by law to the Federal Government, and that suspicious claims will be forwarded to federal, state, and local law enforcement agencies for possible investigation and prosecution.

An attorney may sign the claimant's name on this Interview Form if the claimant has authorized the attorney in a Power of Attorney Agreement, a retainer agreement, or other document signed by the claimant in which the claimant has authorized the attorney or law firm to pursue claims for the claimant arising out of the Deepwater Horizon Incident. If the attorney chooses this option, the attorney must either submit, or have already submitted, a PDF of the signed authorization from the claimant before the signature can be accepted. If the attorney does not have a signed authorization from the claimant, the attorney may use the Power of Attorney Form created by the Claims Administrator for this purpose (POA-1), which is available using the Forms section of the website, [www.deepwaterhorizonsettlements.com](http://www.deepwaterhorizonsettlements.com).

As the authorized attorney, by signing below, you are certifying that you have the required written authorization from the claimant to pursue claims for the claimant arising out of the Deepwater Horizon Incident on their behalf and have submitted this authorization.



**DEEPWATER HORIZON**  
**CLAIMS CENTER**  
ECONOMIC & PROPERTY DAMAGE CLAIMS

<b>Claimant Signature</b>  <b>Date Signed:</b>	<hr/> (Month/Day/Year)	<hr/> Signature  <hr/> Name (Printed or Typed)
<b>Attorney Signature</b>  <b>Date Signed:</b>	<hr/> (Month/Day/Year)	<hr/> Signature  <hr/> Name (Printed or Typed)

## **Exhibit D**

### **Updated Seafood and Game Retail Price Chart**



<b>Seafood and Game Retail Price Chart*</b>				
	<b>Species**</b>	<b>Proxy Species</b>	<b>2010 Value</b>	<b>2011 Value</b>
1.	Albacore Tuna	Tuna	\$7.32	\$8.30
2.	Alligator	Alligator	\$11.70	\$11.70
3.	Almaco Jack	Other Fresh Fish	\$6.55	\$6.46
4.	Amber Jack	Other Fresh Fish	\$6.55	\$6.46
5.	Backfin Tuna	Tuna	\$7.32	\$8.30
6.	Bait Fish	Other Fresh Fish	\$6.55	\$6.46
7.	Ballyhoo	Other Fresh Fish	\$6.55	\$6.46
8.	Barracudas	Other Fresh Fish	\$6.55	\$6.46
9.	Bigeye Scad	Other Fresh Fish	\$6.55	\$6.46
10.	Bigeye Tuna	Tuna	\$7.32	\$8.30
11.	Black Drum	Other Fresh Fish	\$6.55	\$6.46
12.	Black Grouper	Other Fresh Fish	\$6.55	\$6.46
13.	Black Mullet	Other Fresh Fish	\$6.55	\$6.46
14.	Black Roe Mullet	Other Fresh Fish	\$6.55	\$6.46
15.	Blue Crab	Crabs	\$7.64	\$8.57
16.	Blue Crab - Peeler	Crabs	\$7.64	\$8.57
17.	Blue Crab - Soft	Crabs	\$7.64	\$8.57
18.	Blue Runner	Other Fresh Fish	\$6.55	\$6.46
19.	Bluefin Tuna	Tuna	\$7.32	\$8.30
20.	Bluefish	Other Fresh Fish	\$6.55	\$6.46
21.	Blueline Tilefish	Other Fresh Fish	\$6.55	\$6.46
22.	Brown Shrimp	Shrimp	\$6.26	\$6.75
23.	Butterfish	Other Fresh Fish	\$6.55	\$6.46
24.	Catfish	Catfish	\$4.91	\$6.38
25.	Clams	Clams	\$5.38	\$5.66
26.	Cobia	Other Fresh Fish	\$6.55	\$6.46
27.	Crabs	Crabs	\$7.64	\$8.57
28.	Crevalle Jack	Other Fresh Fish	\$6.55	\$6.46
29.	Croaker	Other Fresh Fish	\$6.55	\$6.46
30.	Cusk	Other Fresh Fish	\$6.55	\$6.46
31.	Cutlassfish	Other Fresh Fish	\$6.55	\$6.46
32.	Deer	Beef	\$3.16	\$3.43
33.	Dolphin	Other Fresh Fish	\$6.55	\$6.46
34.	Drum	Other Fresh Fish	\$6.55	\$6.46
35.	Duck	Chicken	\$1.20	\$1.21
36.	Eastern Oyster	Oysters	\$6.27	\$5.99



<b>Seafood and Game Retail Price Chart*</b>				
	<b>Species**</b>	<b>Proxy Species</b>	<b>2010 Value</b>	<b>2011 Value</b>
37.	Eels	Other Fresh Fish	\$6.55	\$6.46
38.	Feral Hogs	Ham	\$2.29	\$2.38
39.	Flounder	Flounder	\$4.17	\$4.19
40.	Frogs	Frogs	\$10.95	\$10.95
41.	Gag Grouper	Other Fresh Fish	\$6.55	\$6.46
42.	Gar (Alligator Gar)	Other Fresh Fish	\$6.55	\$6.46
43.	Goatfishes	Other Fresh Fish	\$6.55	\$6.46
44.	Golden Tilefish	Other Fresh Fish	\$6.55	\$6.46
45.	Grunts	Other Fresh Fish	\$6.55	\$6.46
46.	Hogfish	Other Fresh Fish	\$6.55	\$6.46
47.	King Mackerel	Other Fresh Fish	\$6.55	\$6.46
48.	Kingfish (Whiting)	Other Fresh Fish	\$6.55	\$6.46
49.	Goose	Turkey	\$1.25	\$1.40
50.	Ladyfish	Other Fresh Fish	\$6.55	\$6.46
51.	Lane Snapper	Other Fresh Fish	\$6.55	\$6.46
52.	Little Tunny Tuna (Bonito)	Tuna	\$7.32	\$8.30
53.	Lobsters	Lobsters	\$10.90	\$12.40
54.	Mangrove Snapper	Snapper	\$9.08	\$9.58
55.	Menhaden	None	\$0.00	\$0.00
56.	Mink	Beef	\$3.16	\$3.43
57.	Misc. Food Fish	Other Fresh Fish	\$6.55	\$6.46
58.	Misc. Industrial Fish	Other Fresh Fish	\$6.55	\$6.46
59.	Mixed Sea Bass	Other Fresh Fish	\$6.55	\$6.46
60.	Mojarra	Other Fresh Fish	\$6.55	\$6.46
61.	Mullet	Other Fresh Fish	\$6.55	\$6.46
62.	Muskrat	Beef	\$3.16	\$3.43
63.	Mutton Snapper	Snapper	\$9.08	\$9.58
64.	Nutria	Beef	\$3.16	\$3.43
65.	Other Amphibian	Frogs	\$10.95	\$10.95
66.	Other Fresh Fish	Other Fresh Fish	\$6.55	\$6.46
67.	Other Game Species	Beef	\$3.16	\$3.43
68.	Other Grouper	Other Fresh Fish	\$6.55	\$6.46
69.	Other Jack	Other Fresh Fish	\$6.55	\$6.46
70.	Other Large Bird	Turkey	\$1.25	\$1.40
71.	Other Large Reptile	Alligator	\$11.70	\$11.70
72.	Other Small Bird	Chicken	\$1.20	\$1.21



<b>Seafood and Game Retail Price Chart*</b>				
	<b>Species**</b>	<b>Proxy Species</b>	<b>2010 Value</b>	<b>2011 Value</b>
73.	Other Small Reptile	Turtle	\$14.51	\$14.51
74.	Other Snapper	Snapper	\$9.08	\$9.58
75.	Otter	Beef	\$3.16	\$3.43
76.	Oysters	Oysters	\$6.27	\$5.99
77.	Perch	Perch	\$4.33	\$3.88
78.	Permit	Other Fresh Fish	\$6.55	\$6.46
79.	Pinfish	Other Fresh Fish	\$6.55	\$6.46
80.	Pink Shrimp	Shrimp	\$6.26	\$6.75
81.	Pompano	Other Fresh Fish	\$6.55	\$6.46
82.	Porgies	Other Fresh Fish	\$6.55	\$6.46
83.	Raccoon	Beef	\$3.16	\$3.43
84.	Red Grouper	Other Fresh Fish	\$6.55	\$6.46
85.	Red Snapper	Other Fresh Fish	\$6.55	\$6.46
86.	Redfish (Red Drum)	Other Fresh Fish	\$6.55	\$6.46
87.	Rock Shrimp	Shrimp	\$6.26	\$6.75
88.	Roughy	Roughy	\$8.41	\$8.63
89.	Round Scad (Cigarfish)	Other Fresh Fish	\$6.55	\$6.46
90.	Royal Red Shrimp	Shrimp	\$6.26	\$6.75
91.	Sand Seatrout	Trout	\$7.84	\$4.74
92.	Scaled Sardines	Other Fresh Fish	\$6.55	\$6.46
93.	Scamp Grouper	Other Fresh Fish	\$6.55	\$6.46
94.	Shark	Other Fresh Fish	\$6.55	\$6.46
95.	Shark Fins	Other Fresh Fish	\$6.55	\$6.46
96.	Sheepshead	Other Fresh Fish	\$6.55	\$6.46
97.	Shrimp	Shrimp	\$6.26	\$6.75
98.	Silk Snapper	Snapper	\$9.08	\$9.58
99.	Silver Mullet	Other Fresh Fish	\$6.55	\$6.46
100.	Silver Seatrout	Trout	\$7.84	\$4.74
101.	Snapper	Snapper	\$9.08	\$9.58
102.	Snowy Grouper	Other Fresh Fish	\$6.55	\$6.46
103.	Southern Kingfish	Other Fresh Fish	\$6.55	\$6.46
104.	Spadefish	Other Fresh Fish	\$6.55	\$6.46
105.	Spanish Mackerel	Other Fresh Fish	\$6.55	\$6.46
106.	Spanish Sardines	Other Fresh Fish	\$6.55	\$6.46
107.	Speckled Trout (Spotted Seatrout)	Trout	\$7.84	\$4.74
108.	Spot	Other Fresh Fish	\$6.55	\$6.46



<b>Seafood and Game Retail Price Chart*</b>				
	<b>Species**</b>	<b>Proxy Species</b>	<b>2010 Value</b>	<b>2011 Value</b>
<b>109.</b>	Squid	Other Fresh Fish	\$6.55	\$6.46
<b>110.</b>	Squirrel	Beef	\$3.16	\$3.43
<b>111.</b>	Stone Crab Claws	Crabs	\$7.64	\$8.57
<b>112.</b>	Striped Mullet	Other Fresh Fish	\$6.55	\$6.46
<b>113.</b>	Swordfish	Other Fresh Fish	\$6.55	\$6.46
<b>114.</b>	Tilapia (Nile Perch)	Tilapia	\$5.51	\$6.62
<b>115.</b>	Tread Herring	Other Fresh Fish	\$6.55	\$6.46
<b>116.</b>	Trigger Fish	Other Fresh Fish	\$6.55	\$6.46
<b>117.</b>	Trout	Trout	\$7.84	\$4.74
<b>118.</b>	Tuna	Tuna	\$7.32	\$8.30
<b>119.</b>	Turtle	Turtle	\$14.51	\$14.51
<b>120.</b>	Vermillion Snapper	Snapper	\$9.08	\$9.58
<b>121.</b>	Wahoo	Other Fresh Fish	\$6.55	\$6.46
<b>122.</b>	Warsaw Grouper	Other Fresh Fish	\$6.55	\$6.46
<b>123.</b>	White Shrimp	Shrimp	\$6.26	\$6.75
<b>124.</b>	White Trout	Trout	\$7.84	\$4.74
<b>125.</b>	Yellowedge Grouper	Other Fresh Fish	\$6.55	\$6.46
<b>126.</b>	Yellowfin Grouper	Other Fresh Fish	\$6.55	\$6.46
<b>127.</b>	Yellowfin Tuna	Tuna	\$7.32	\$8.30
<b>128.</b>	Yellowtail Snapper	Snapper	\$9.08	\$9.58

\* The Seafood and Game Price chart includes average selling prices from Gulf supermarkets in Galveston County, Texas, through Wakulla County, Florida.

Game prices come from the BLS Consumer Price Index Detailed Report, “Table P4: Average retail food prices, U.S. city average and four regions.”

The value of frogs, alligator and turtle were found through researching Gulf retailers’ prices. The calculated value of alligator per pound was found by researching Gulf retailers’ prices for alligator parts, including the legs, tail, body, and processed alligator meat (sausage and tenderized meat), and turtle parts, including raw meat with bones, frozen meat, fillets, and boneless meat. The values for turtle and alligator are 2012 values.

\*\* The Claims Administrator may update this list with additional species as reported by claimants.