

Oil Pollution Act Liability Limits in 2014

Report to Congress *October 2, 2014*





Foreword

I am pleased to present the following report, "Oil Pollution Act Liability Limits in 2014," as prepared by the U.S. Coast Guard.

This document has been compiled pursuant to a requirement in Section 603(c) of the *Coast Guard and Maritime Transportation Act of 2006* (Pub. L. 109-241) which directs the Commandant to provide an analysis of the extent to which oil discharges from vessels and nonvessel sources have or are likely to result in removal costs and damages for which no defense to liability exists and that exceed the established liability limits.



The National Pollution Fund Center (NPFC) continues to anticipate the Oil Spill Liability Trust Fund (OSLTF) will be able to cover projected non-catastrophic liabilities, including claims, without further increases to vessel liability limits. Annual report updates do not provide any significant new information or recommendations. Accordingly, the Coast Guard believes that this reporting requirement has outlived its legislative purpose and informative value. As such, the Department recommends the Committee repeal this reporting requirement and, for the Committee's consideration, offers up the following remedial text.

"SEC. xxx. REPEAL; ANNUAL UPDATES ON LIMITS ON LIABILITY.

"Section 603(c)(3) of the Coast Guard and Maritime Transportation Act of 2006 (Public Law 109-241; 120 Stat. 554; 33 U.S.C. 2704 *note*) is repealed."

Pursuant to congressional requirements, this report is being provided to the following Members of Congress:

The Honorable John D. Rockefeller IV Chairman, Senate Committee on Commerce, Science, and Transportation

The Honorable John Thune Ranking Member, Senate Committee on Commerce, Science, and Transportation

The Honorable Bill Shuster Chairman, House Committee on Transportation and Infrastructure

The Honorable Nick J. Rahall II Ranking Member, House Committee on Transportation and Infrastructure. I am happy to answer any further questions you may have, or your staff may contact my Senate Liaison Office at (202) 224-2913 or House Liaison Office at (202) 225-4775.

Sincerely,

Paul F. Zukunft

Admiral, U. S. Coast Guard

Commandant



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I. Legislative Language

This report responds to the language set forth in section 603(c) of the *Coast Guard and Maritime Transportation Act of 2006*, (Pub. L. 109-241), which states:

SEC. 603. LIMITS ON LIABILITY.

(c) REPORT.—

- (1) Initial Report. Not later than 45 days after the date of enactment of this Act, the Secretary of the department in which the Coast Guard is operating shall submit a report on liability limits described in paragraph (2) to the Committee on Commerce, Science, and Transportation of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives.
 - (2) Contents. The report shall include, at a minimum, the following:
 - (A) An analysis of the extent to which oil discharges from vessels and nonvessel sources have or are likely to result in removal costs and damages (as defined in section 1001 of the Oil Pollution Act of 1990 (33 U.S.C. 2701)) for which no defense to liability exists under section 1003 of such Act and that exceed the liability limits established in section 1004 of such Act, as amended by this section.
 - (B) An analysis of the impacts that claims against the Oil Spill Liability Trust Fund for amounts exceeding such liability limits will have on the Fund.
 - (C) Based on analyses under this paragraph and taking into account other factors impacting the Fund, recommendations on whether the liability limits need to be adjusted in order to prevent the principal of the Fund from declining to levels that are likely to be insufficient to cover expected claims.
 - (D) Annual Updates. The Secretary shall provide an update of the report to the Committees referred to in paragraph (1) on an annual basis.

II. Background

The Oil Pollution Act of 1990 (OPA) was enacted in the wake of the T/V EXXON VALDEZ oil spill to promote measures for the prevention of oil spills on navigable waters, the adjoining shorelines, and the exclusive economic zone. It provided a more robust Federal response to spills, increased the liability of polluters (Responsible Parties (RPs)) for such spills, and provided for compensation to those that incur removal costs and damages as a result of these spills.

OPA provides that RPs are strictly liable for removal costs and damages resulting from a discharge up to statutory liability limits. In general, RPs are liable without limit only if the discharge results from gross negligence or willful misconduct or a violation of operation, safety, or construction regulations (OPA § 1004 (33 U.S.C. § 2704)).

The Fund plays a critical role in the OPA regime. It pays Federal costs for oil removal when a discharge occurs and reimburses third-party claims for uncompensated removal costs and damages when a responsible party does not pay or is not identified. The types of damages compensable under OPA include damages to natural resources, loss of subsistence use of natural resources, damages to real or personal property, loss of profits or earning capacity, loss of government revenues, and increased cost of public services. In addition, the Fund is an important source of annual appropriations to various Federal agencies responsible for administering and enforcing a wide range of oil pollution prevention and response programs addressed in OPA (OPA § 1012 (33 U.S.C. § 2712)).

Specific to this report, the Fund is available, as provided by OPA, to pay claims for removal costs and damages resulting from an oil discharge that exceed the responsible party's liability limits. This includes payment of claims from RPs who pay or incur removal costs or damages in excess of their liability limits and can establish their entitlement to the limits under the circumstances of the discharge (OPA § 1008 (33 U.S.C. § 2708)).

Claims to the Fund are payable only from the Fund, and payments are limited by the available balance. For any single discharge incident, the Fund is authorized to pay no more than \$1 billion, of which no more than \$500 million may be paid for natural resource damages (OPA § 9001(c) (26 U.S. Code § 9509)).

Pursuant to section 603 of the Coast Guard and Maritime Transportation Act of 2006, liability limits for vessel discharges were substantially increased. In that same section, Congress requested this analysis and report.

III. Analysis of Discharges

This section provides an analysis of the extent to which oil discharges from non-vessel and vessel sources have resulted, or are likely to result in removal costs and damages, as defined in OPA, that exceed liability limits established in OPA, as amended by the Coast Guard and Maritime Transportation Act of 2006 (Pub. L. 109-241).

A. Non-vessel Sources

The incident involving the *DEEPWATER HORIZON* and Macondo Well is the only incident known to have resulted in costs and/or damages exceeding the statutory liability limit for an offshore facility. RPs for an offshore facility are liable for all removal costs plus \$75 million for damages absent an action that disqualifies the RP from the liability cap. The full extent of the damages from the *DEEPWATER HORIZON* incident cannot be predicted with any degree of certainty. While BP has reportedly paid billions to settle damages and other claims, other damages, including Federal, State and Indian Tribe trustee natural resource damages, remain to be determined and paid. On May 12, 2010, the Administration proposed raising the limitation on liability for all RPs, including RPs for offshore facilities. As the background data for all offshore incidents since the enactment of OPA show, *DEEPWATER HORIZON* constitutes a single data point for determining what amended liability for damages is needed. There have been no other offshore facility incidents that approach the "all removal costs plus \$75 million" limit under existing law.

With respect to offshore facility incidents (other than the incident involving the DEEPWATER HORIZON), best available data indicate there have been 53 incidents since the enactment of OPA that have resulted in removal costs and damages (6 Mobile Offshore Drilling Units and 47 Offshore Platforms). Figure 1 shows the frequency of these incidents by year and facility type.

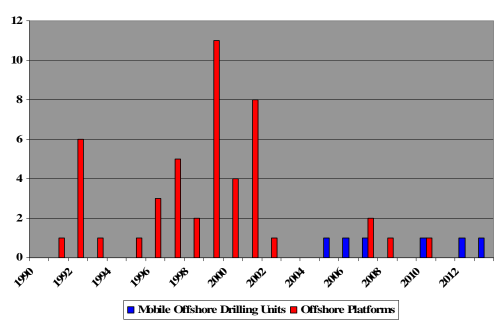


Figure 1: Number of Offshore Facility Incidents by Year and Facility Type (Excludes 2010 Deepwater Horizon Oil Spill)

Figure 2 shows the total incident cost for each of these incidents. As depicted, the highest cost incident, at approximately \$18.2 million (in 2014 dollars), does not meet the statutory limit of liability of all removal costs (plus \$75 million for damages).

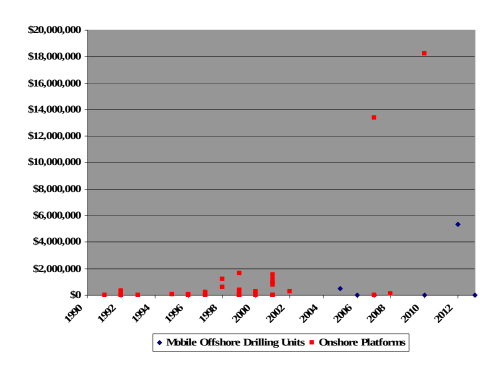


Figure 2: Total Incident Cost of Offshore Facility
Incidents by Facility Type (2014 Dollars / Excludes 2010 Deepwater Horizon Oil Spill)

The 2010 Enbridge Energy Partners Lakehead Line 6B pipeline oil spill in Michigan is the sole onshore facility discharge that has reportedly resulted in removal costs and damages that exceed the onshore facility liability limit. RPs for an onshore facility are liable for removal costs and damages of \$350 million absent an action that disqualifies the RP from the liability cap.

As of March, 14, 2014, Enbridge Energy Partners reported costs of more than \$1.1 billion resulting from its pipeline spill. The full extent of the removal costs and damages from the Enbridge Energy Partners Lakehead Line 6B pipeline incident cannot be predicted with any degree of certainty at this time. As the background data for all onshore facility incidents since the enactment of OPA show, the Enbridge Energy Partners Lakehead Line 6B discharge constitutes a single data point for determining an amended liability limit for discharges from onshore facilities. There have been no other onshore facility incidents that approach the \$350 million limit under existing law.

With respect to onshore facility incidents (other than the incident involving the Enbridge pipeline), best available data indicate there have been 4,465 incidents since the enactment of OPA. Figure 3 shows the frequency of these incidents by year.

Figure 3: Number of Onshore Facility Incidents by Year (Excludes 2010 Enbridge Pipeline Oil Spill)

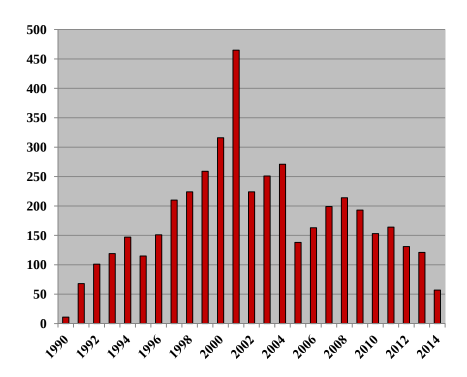
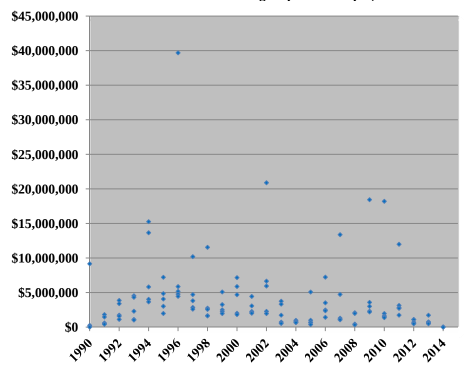


Figure 4 shows the total incident cost of the five most expensive onshore facility incidents per year. As depicted, the highest cost incident, at approximately \$40.0 million (in 2014 dollars), does not meet the statutory \$350 million limit of liability.

Figure 4: Total Incident Cost of the Five Most Expensive Onshore Facility Incidents per Year (2014 Dollars / Excludes 2010 Enbridge Pipeline Oil Spill)



B. Vessel Sources

Best available data indicate 67 oil discharges from vessels have resulted in removal costs and damages that exceed the amended liability limits. Data have been updated to incorporate new incidents, and reflect revised estimates of costs and damages associated with previously reported incidents. Discharge incidents are listed by vessel type in Attachment A and by incident date in Attachment B.

Figure 5 depicts the number of such discharges per year. The higher total for 1999 is the result of a typhoon in American Samoa, which resulted in oil discharges involving eight fishing vessel wrecks. The figure illustrates the variance in numbers of incidents from year to year.

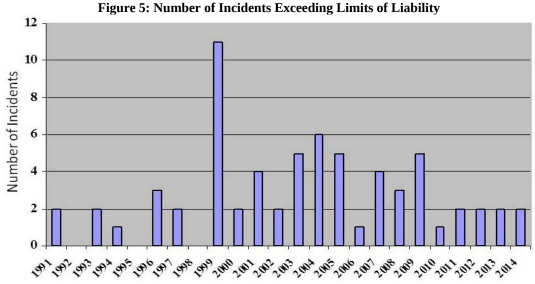


Figure 6 shows a breakdown of these 67 incidents by vessel type. Fishing vessels account for 37.3 percent of the historical incidents that result in damages in excess of the liability limits, while cargo and other self-propelled non-tank vessels represent 44.8 percent of the incidents. Single hull and double hull tank barges represent 10.4 percent and 4.5 percent, respectively. Single hull tank ships account for only 3.0 percent of such discharges. There are no double hull tank ship incidents among the 67 incidents.

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¹ References throughout this report to data for the year 2014 are partial year data ending on May 1, 2014.

Figure 6: Number of Incidents Exceeding Limits of Liability by Vessel Type

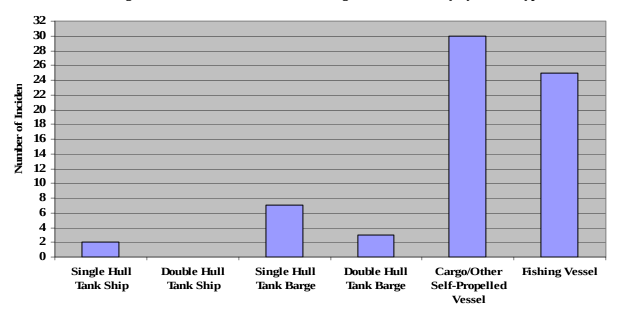


Figure 7, total removal costs and damages from these incidents by vessel type, portrays a similar picture. Total costs in excess of liability limits for cargo/other self-propelled vessel discharges have been the highest. Total costs for single hull tank ship and tank barge discharges that exceed liability limits have also been significant. Per discharge costs from single hull tank ship incidents are the highest (approximately \$198.5million) in light of the quantities of oil these vessels carry. Per discharge costs for all tank barges are also substantial (approximately \$75.4 million). Larger cargo vessels also carry enough fuel to result in costly discharges (approximately \$23.6 million per incident). The small size and limited quantities of oil characteristic of most fishing vessel incidents accounts generally for the lower total costs of such discharges (approximately \$2.5 million), shown here and in more detail in Attachment A.

Total removal costs and damages for these discharges since enactment of OPA is approximately \$1.9 billion.

\$800,000,000 \$700,000,000 \$600,000,000 \$500,000,000 \$400,000,000 \$300,000,000 \$200,000,000 \$100,000,000 Single Hull Double Hull Single Hull Double Hull Cargo/ Fishing Tank Ship Tank Ship Tank Barge Tank Barge Other Self-Vessel **Propelled** Vessel

Figure 7: Total Incident Costs by Vessel Type

IV Impacts on the Fund

This section provides an analysis of the impacts on the Oil Spill Liability Trust Fund (hereafter referred to as "the Fund") resulting from claims against the Fund for vessel incidents in which costs and damages exceed liability limits.²

A. Historical Impact

As indicated in Figure 8, the Fund's financial obligation in cases where removal costs and damages exceed liability limits (listed in Attachment A) is substantial despite recent liability limit amendments. The top portion of the bar for each vessel type represents the Fund's share of the risk (in excess of applicable liability limit). The bottom portion of the bar for each vessel type represents RP risk (RP liability limit based on gross tonnage or minimum limit as applicable for each discharge).

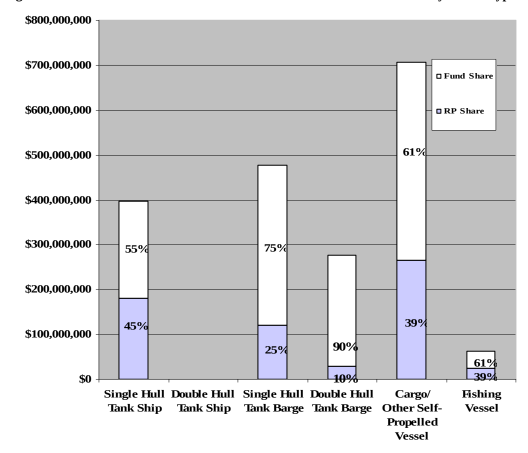


Figure 8: RP vs. Fund Share of Total Incident Costs under Current Limits by Vessel Type

Of the approximately \$1.9 billion in estimated removal costs and damages from these incidents over the last 23 years, the Fund's share of risk totals approximately \$1.3 billion (68%). This amount represents a maximum potential impact on Fund risk resulting solely from the application of the liability limit levels. While the rate of such incidents is difficult to predict and may vary widely

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² As discussed above, historically, with the exception of the *DEEPWATER HORIZON* and *ENBRIDGE* data points, only vessel incidents had total incident costs that exceeded limits of liability. Therefore, facilities are not included in the discussion of RP and Fund risk cost sharing.

from year-to-year (as indicated by Figure 5), the risk to the Fund can be expressed broadly as an annual cost of approximately \$56.7 million (total costs of \$1.3 billion over 23 years) in excess of amended limits in 2014 dollars.

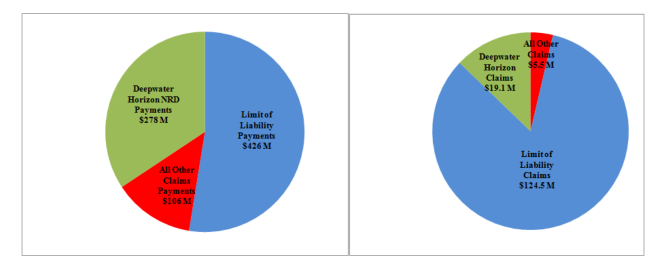
B. Impact from Claims

Over the past 23 years, the National Pollution Funds Center has paid \$810 million to claimants in connection with OPA incidents. Of this total, \$426 million (or 52.6 percent) was paid in respect to circumstances where removal costs and damages exceeded the applicable liability limit amount (Figure 9). These "limit of liability" payments include payments made directly to the RPs for the removal costs and damages they paid or incurred in excess of liability limits, as well as third-party claims paid by the Fund because the RP had spent up to its limit of liability.

Figure 10 shows that of the \$149.1 million in claims under adjudication as of May 1, 2014, \$124.5 million (or 83.5 percent of the total dollars) are pending claims by RPs who have incurred incident costs exceeding their liability limits or claims by third parties where incident costs exceeded the liability limits.

Figure 9: Total Claims Paid

Figure 10: Total Pending Claims

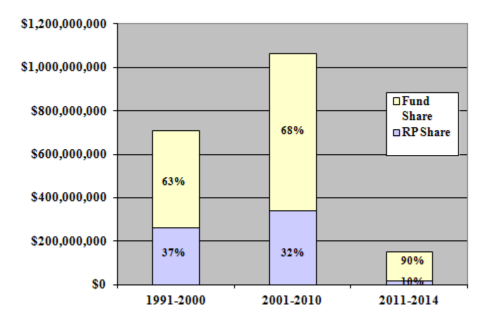


C. Recent Trends

The potential impact to the Fund resulting from payments to RPs, third parties for claims, and response costs where vessel incident costs exceeded the RPs' limits of liability varies substantially from year to year, but has averaged approximately \$56.7 million per year over the past 23 years. While the potential impact is significant, it is also useful to note the available data show a continued trend toward more Fund risk in recent years.

As illustrated in Figure 11 and Attachment B, the Fund share of the risk for discharges that result in estimated removal costs and claims that exceed liability limits has increased over time, to 90% of costs in the most recent period after 2010. This increased risk is largely the result of the greater cost of such incidents in recent years.

Figure 11: RP vs. Fund Share of Total Incident Costs



The *Energy Improvement and Extension Act of 2008* (Pub. L. 110-343) extended the barrel tax through December 31, 2017, and increased the tax from five cents to eight cents for 2009-2016, and to nine cents for 2017. Tax revenues are deposited into the Fund, which should provide additional income to the Fund over the next several years. Based on current revenue and expenditure projections, the NPFC forecasts that the Fund should maintain liquidity through 2020 (See Figure 12).

However, as noted earlier, the impact on the Fund from the *DEEPWATER HORIZON* catastrophe remains uncertain. If the Fund were to bear substantial removal costs and damages from the catastrophe without recovery, additional revenue may be needed to continue to carry out Fundfinanced programs.

V. Findings with Respect to Further Liability Limit Adjustments

This section discusses findings, based on historical trends and analyses, and taking into account other factors impacting the Fund, on whether the liability limits need to be adjusted in order to prevent the principal of the Fund from declining to levels that are likely to be insufficient to cover expected claims.

A. Future Year Fund Outlook

The NPFC anticipates the Fund will be able to cover its projected non-catastrophic liabilities, including claims, without further increases to liability limits except if *DEEPWATER HORIZON* impacts develop. However, increases to liability limits for certain vessel types would result in a more equitable division of risk between the Fund and RPs and have a positive impact on the balance of the Fund.

Figure 12 projects the end of year balance of the Fund through 2020 based on estimated revenues and expenditures (no adjustment for inflation or potential *DEEPWATER HORIZON* impacts):

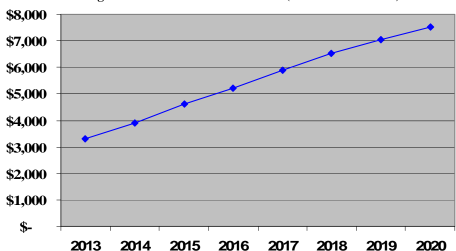


Figure 12: Fund Forecast Balance (Millions of Dollars)

Notably, several classes of Fund expenditures are independent of revisions to the limits of liability, such as Federal removal costs and annual appropriations. The Fund provides resources to the Federal government to respond to oil discharges (Federal removal costs) and to compensate claimants for their removal costs and damages when a RP cannot be identified, does not respond, or does not compensate claimants. See OPA § 1012(a)(1), (4) (33 U.S.C § 2712(a)(1), (4)). The Fund also pays when recourse against RPs is not available, such as when a RP declares bankruptcy or cannot be identified. Thus, the Fund is the ultimate insurer with respect to oil removal costs and damages when there is a discharge or substantial threat of discharge to navigable waters, adjoining shorelines, or the exclusive economic zone.

The Fund also pays various agencies responsible for administering and enforcing OPA and provisions of the *Federal Water Pollution Control Act. See* OPA § 1012(a)(5) (33 U.S.C. § 2712(a)(5)). Administrative and enforcement costs that are not allocable to a specific oil discharge are not recoverable from liable RPs.

Figure 13 shows total Fund expenses in recent years for agency appropriations, Federal removal costs, and claims for removal costs and damages, of which claims resulting from incident-related costs exceeding the limits of liability is a subset.

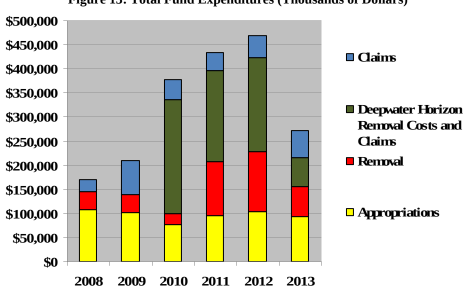


Figure 13: Total Fund Expenditures (Thousands of Dollars)

Figure 13 illustrates that, with the exception of the *DEEPWATER HORIZON* oil spill costs in 2010 through 2013, the Federal removal costs and claims payments for which RPs may be liable have represented only a portion, often well less than half, of the annual expenditures from the Fund. This graph displays all costs for vessel or facility discharges.

The *DEEPWATER HORIZON* experience has demonstrated that the \$75 million limit on damages for a catastrophic offshore facility incident could be inadequate and the Administration has proposed raising that limit on damages. With the exception of *DEEPWATER HORIZON*, roughly half of the removal costs in Figure 13 are for onshore and offshore facility discharges. Historical data indicates that the \$350 million liability limit for onshore facilities is adequate for non-catastrophic spills.³

With respect to the Fund expenses for removal costs and claims allocable to vessel spills, the Fund frequently pays when an RP is unknown. In these cases, liability limits have no impact on Fund risk. Vessel and facility limits will affect the Fund only to the extent RPs are available and have the ability to pay.

³ A notice of proposed rulemaking to adjust the limits of liability for vessels, deepwater ports and onshore facilities to reflect significant increases in the consumer price index, as required by OPA 90 (33 U.S.C. 2704(d)(4)), was published in the Federal Register on Tuesday, August 19, 2014 (see 79 FR 49206).

B. Further Liability Limit Adjustments

Adjustments to liability limits help more equitably divide liabilities between the Fund and RPs. OPA is founded on the "polluter pays" principle. At the same time, OPA also places limits on the polluter's liability to pay for clean-up of spills except in certain circumstances, and the Fund is the ultimate insurer for removal costs and damages. As previously noted, on May 12, 2010, the Administration proposed raising the limitation on liability for all RPs, including RPs for activities other than offshore drilling activities (such as shipping).

Analysis indicates establishing different liability limits for non-tank vessels, which include fishing, cargo, and other self-propelled vessels, by tonnage (*i.e.*, greater than 300 gross tons and less than or equal to 300 gross tons) would provide more equitable limits on smaller vessels.

Figure 8 demonstrates that for vessel discharges where removal costs and damages exceed current liability limits, the Fund bears a majority of the cost even if every RP is available and pays to its limit. Figure 14 illustrates how further adjustments to limits of liability per gross ton might achieve an equal sharing of that risk between RPs and the Fund. The bottom portion of the bar represents the RP risk at the current limits of liability based on gross tonnage or minimum limits as applicable for each discharge. The middle portion represents the additional cost the RP would pay if the additional limits were applied, which would leave the Fund covering 50 percent of the total incident costs (the top portion of each bar).

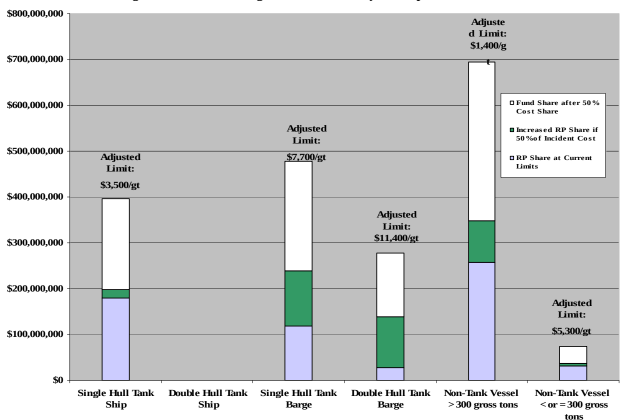


Figure 14: Gross Tonnage Limits of Liability for 50 percent Cost Share

For example, to split the estimated clean-up costs evenly between the Fund and the vessel operators, liability limits for single hull tank ships would increase to \$3,500 per gross ton, single hull tank barges to \$7,700 per gross ton, double hull tank barges to \$11,400 per gross ton, non-tank vessels greater than 300 gross tons to \$1,400 per gross ton, and non-tank vessels less than or equal to 300 gross tons to \$5,300 per gross ton.

Figure 15 indicates the minimum amount a RP would be expected to pay for an incident (based on average historical costs of incidents by vessel type in 2014 dollars), if the limits of liability were adjusted so that costs were shared evenly between the RP and the Fund.

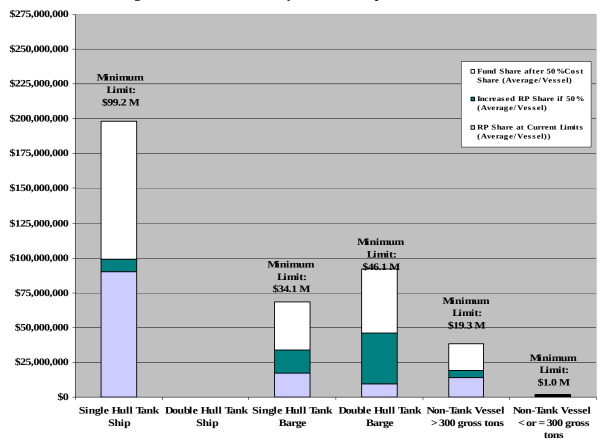


Figure 15: Minimum Liability Limits for 50 percent Cost Share

Figure 16 summarizes the 50 percent cost share limits and minimums and compares them to the current limits. Attachment C illustrates how these limits would protect the Fund from paying the majority of the total incident cost when applied to the 67 incidents discussed earlier. The current limits distinguish between single hull tank vessels, double hull tank vessels and non-tank (other) vessels. As discussed in Section II, however, analysis has shown these categories might best be subdivided as follows: categories of *Tank Ship* and *Tank Barge* are addressed separately as subsets of single and double hull *Tank Vessel*, and the *Non-Tank Vessel* category is divided between vessels greater than 300 gross tons and vessels less than or equal to 300 gross tons.⁴

⁴ The comparative results for single and double hull tank barges may appear incongruous at first glance. While double hull vessels may be safer, and be less likely to spill oil, the data shows that a catastrophic discharge from a double hull tank barge can be just as expensive as one from a single hull tank barge.

Figure 16: Limits of Liability under OPA

If the	vessel is a	The current limits of liability are the 'greater of:'	But to achieve an equal cost share limits of liability would need to be increased to:
Tank Ship	With a single hull, double sides only, or double bottom only	Greater than 3,000 gross tons: \$3,200 per gross ton or \$23,496,000 Less than or equal to 3,000 gross tons: \$3,200 per gross ton or \$6,408,000	\$3,500 per gross ton or \$99,200,000.
Tank	With a double hull	Greater than 3,000 gross tons: \$2,000 per gross ton or \$17,088,000 Less than or equal to 3,000 gross tons: \$2,000 per gross ton or \$4,272,000	No data
Barge	With a single hull, double sides only, or double bottom only	Greater than 3,000 gross tons: \$3,200 per gross ton or \$23,496,000 Less than or equal to 3,000 gross tons: \$3,200 per gross ton or \$6,408,000	\$7,700 per gross ton or \$34,100,000
Tank Barge	With a double hull	Greater than 3,000 gross tons: \$2,000 per gross ton or \$17,088,000 Less than or equal to 3,000 gross tons: \$2,000 per gross ton or \$4,272,000	\$11,400per gross ton or \$46,100,000.
Non-Tank Vessel	Greater than 300 gross tons	\$1,000 per gross ton or \$854,400.	\$1,400 per gross ton or \$19,300,000.
Non-Ta	Less than or equal to 300 gross tons	\$1,000 per gross ton or \$854,400.	\$5,300 per gross ton or \$1,000,000.

Attachment A: Incidents Exceeding Liability Limits by Vessel Type

Vessel Type: Tank Ship (Single Hull)									
Project Name	Incident Year	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred
T/V JULIE N	1996	ME	18,500	\$52,601,200	1.51	\$79,428,000	\$59,126,000	\$20,301,000	\$28,376,000
T/V ATHOS I	2004	NJ	37,900	\$252,014,200	1.26	\$317,538,000	\$121,264,000	\$196,274,000	\$210,281,000
TOTAL						\$396,966,000	\$180,390,000	\$216,575,000	\$238,658,000
Vessel Type: Tank Barge (Single Hull)									
T/B VISTABELLA	1991	PR	1,100	\$6,071,800	1.74	\$10,565,000	\$6,408,000	\$4,157,000	\$4,782,000
T/B (TAMPA BAY COLLISION)	1993	FL	9,300	\$68,900,000	1.64	\$112,996,000	\$29,638,000	\$83,358,000	\$2,397,000
T/B MORRIS J. BERMAN	1994	PR	5,400	\$95,488,300	1.60	\$152,781,000	\$23,496,000	\$129,285,000	\$95,488,000
M/V SCANDIA & T/B NORTH			,						
CAPE	1996	RI	5,500	\$49,000,000	1.51	\$73,990,000	\$23,496,000	\$50,494,000	\$9,046,000
T/B BUFFALO #292	1996	TX	1,500	\$21,493,700	1.51	\$32,456,000	\$6,408,000	\$26,048,000	\$16,810,000
T/B B NO. 120	2003	MA	6,900	\$61,054,300	1.29	\$78,760,000	\$23,496,000	\$55,264,000	\$1,753,000
T/B EMC 423	2005	IL	1,400	\$12,778,500	1.21	\$15,462,000	\$6,408,000	\$9,054,000	\$5,839,000
TOTAL						\$477,010,000	\$119,350,000	\$357,659,000	\$136,116,000
Vessel Type: Tank Barge (Double Hull))								
T/B DBL 152	2005	LA	9,700	\$55,348,900	1.21	\$66,972,000	\$19,482,000	\$47,490,000	\$19,756,000
T/B DM932	2008	LA	800	\$104,464,800	1.10	\$114,911,000	\$4,272,000	\$110,639,000	\$23,376,000
KIRBY 27706	2014	TX	1,600	\$95,000,000	1.00	\$95,000,000	\$4,272,000	\$90,728,000	\$408,000
TOTAL						\$276,883,000	\$28,026,000	\$248,857,000	\$43,540,000
Vessel Type: Cargo/Other Self Propelle	ed Vessel								
M/V KUROSHIMA	1997	AK	4,200	\$19,702,600	1.48	\$29,160,000	\$4,160,000	\$25,000,000	\$17,540,000
M/V KURE	1997	CA	36,000	\$47,218,900	1.48	\$69,884,000	\$36,009,000	\$33,875,000	\$711,000
M/V NEW CARISSA	1999	OR	36,600	\$50,501,400	1.42	\$71,712,000	\$36,571,000	\$35,141,000	\$32,914,000
M/V STUYVESANT	1999	CA	7,100	\$11,700,000	1.42	\$16,614,000	\$7,111,000	\$9,503,000	\$379,000
M/V SERGO ZAKARIADZE	1999	PR	16,500	\$15,966,700	1.42	\$22,673,000	\$16,502,000	\$6,171,000	\$6,065,000
SS J LUCKENBACH	2001	CA	7,900	\$40,887,000	1.34	\$54,789,000	\$7,869,000	\$46,920,000	\$44,051,000
M/V KIMTON	2001	PR	200	\$713,700	1.34	\$956,000	\$854,000	\$102,000	\$714,000
VICTORIA ROSE HUNT	2003	MA	100	\$1,085,700	1.29	\$1,401,000	\$854,000	\$546,000	\$94,000
M/V RED DIAMOND	2003	FL	200	\$2,595,200	1.29	\$3,348,000	\$854,000	\$2,493,000	\$2,595,000

This listing includes all incidents regardless of vessel size or type and regardless of whether a claim to the Fund by a responsible party for amounts in excess of liability limits was received or is anticipated. Costs include Federal removal costs and claims paid that have been verified. Other costs are estimated from best available information but cannot otherwise be verified. Fund exposure amounts are estimated and do not imply that the responsible parties will be able to limit their liability under the statute where the issue has not yet been determined.

Vessel Type: Cargo/Other Self-Propelled Vessel (Cont.)

Project Name

M/V BOWSTRING

CRANE BARGE MONARCH

Incident

Location

CA

FL

Gross

Tonnage

200

300

Incident

Year

2003

2003

W/ V DOWSTKING	2003	LT	500	\$1,000,500	1.29	\$2,072,000	\$65 4 ,000	\$1,210,000	\$1,000,000
M/V SELENDANG AYU	2004	AK	39,800	\$152,869,900	1.26	\$192,616,000	\$39,755,000	\$152,861,000	\$97,715,000
M/V ORIENTAL I	2004	FL	200	\$727,400	1.26	\$916,000	\$854,000	\$62,000	\$727,000
ALBION	2005	CA	200	\$1,207,100	1.21	\$1,461,000	\$854,000	\$606,000	\$1,207,000
M/V CASITAS	2005	HI	300	\$1,710,700	1.21	\$2,070,000	\$854,000	\$1,216,000	\$1,711,000
MAMA LERE	2006	TX	400	\$1,217,300	1.18	\$1,436,000	\$854,000	\$582,000	\$1,217,000
M/V COSCO BUSAN	2007	CA	65,100	\$110,557,900	1.14	\$126,036,000	\$65,131,000	\$60,905,000	\$4,208,000
M/V SENECA	2007	MI	200	\$1,211,000	1.14	\$1,381,000	\$854,000	\$526,000	\$1,211,000
LST-1166	2007	OR	2,400	\$5,151,000	1.14	\$5,872,000	\$2,418,000	\$3,454,000	\$5,151,000
CATALA	2007	WA	5,700	\$6,138,500	1.14	\$6,998,000	\$5,700,000	\$1,298,000	\$6,138,000
C/V SEA WITCH	2008	MD	17,900	\$20,629,900	1.10	\$22,693,000	\$17,902,000	\$4,791,000	\$20,630,000
BIG BOY & SCOOBY DOO	2008	PA	200	\$1,010,800	1.10	\$1,112,000	\$854,000	\$258,000	\$1,011,000
WENONAH	2009	CA	300	\$947,800	1.11	\$1,052,000	\$854,000	\$198,000	\$948,000
SOUND DEVELOPER	2009	AK	200	\$1,657,100	1.11	\$1,839,000	\$854,000	\$985,000	\$1,657,000
MONARCH	2009	AK	300	\$2,698,200	1.11	\$2,995,000	\$854,000	\$2,141,000	\$24,000
M/V PRINCESS KATHLEEN	2010	AK	5,900	\$14,185,900	1.09	\$15,463,000	\$5,875,000	\$9,588,000	\$14,186,000
DAVY CROCKETT	2011	WA	4,600	\$22,457,500	1.05	\$23,580,000	\$4,643,000	\$18,937,000	\$22,458,000
TUG TIGER	2011	CA	200	\$4,205,500	1.05	\$4,416,000	\$854,000	\$3,561,000	\$4,205,000
JIREH	2012	PR	1,000	\$16,467,300	1.03	\$16,961,000	\$979,000	\$15,982,000	\$16,467,000
RESPECT	2013	CA	200	\$2,349,700	1.02	\$2,397,000	\$854,000	\$1,542,000	\$2,350,000
TOTAL						\$707,103,000	\$264,295,000	\$442,808,000	\$312,373,000
*/ 1/D *** 1									
Vessel Type: Fishing Vessel F/V TENYO MARU	1991	WA	4,200	\$6,062,900	1.74	\$10,549,000	\$4,167,000	\$6,382,000	\$6,063,000
F/V JIN SHIANG FA	1993	AS	400	\$2,013,000	1.64	\$3,301,000	\$854,000	\$2,447,000	\$2,420,000
F/V YU TE NO. 1	1999	AS	200	\$1,164,600	1.42	\$1,654,000	\$854,000	\$799,000	\$5,296,000
F/V AMIGA NO. 5	1999	AS	200	\$3,355,700	1.42	\$4,765,000	\$854,000	\$3,911,000	\$2,766,000
F/V KWANG MYONG	1999	AS	200	\$1,554,800	1.42	\$2,208,000	\$854,000	\$1,353,000	\$965,000
F/V KORAM NO. 3	1999	AS	200	\$1,403,100	1.42	\$1,992,000	\$854,000	\$1,333,000	\$813,000
F/V KWANG MYONG NO 72	1999	AS	200	\$2,182,900	1.42	\$3,100,000	\$854,000	\$2,245,000	\$1,593,000
F/V KWANG MYONG NO 58	1999	AS	200	\$1,557,600	1.42	\$2,212,000	\$854,000	\$1,357,000	\$967,000
F/V KORAM NO 1	1999	AS	200	\$1,378,400	1.42	\$1,957,000	\$854,000	\$1,103,000	\$788,000
17 V KOKAWI NO I	1777	NO	∠00	\$1,570, 4 00	1.42	φ1,237,000	\$654,000	\$1,103,000	\$700,000

Total

Incident Cost

\$2,481,700

\$1,606,500

Inflation

Factor

1.29

1.29

Total Incident

Cost (2014

Dollars)

\$3,201,000

\$2,072,000

Limits of

Liability

\$854,000

\$854,000

Actual

OSLTF Costs

Incurred

\$2,482,000

\$1,606,000

Fund

Exposure

\$2,347,000

\$1,218,000

Vessel Type: Fishing Vessel (Cont.)

Project Name	Incident	Incident	Gross	Total	Inflation	Total Incident	Limits of	Fund	Actual
	Year	Location	Tonnage	Incident Cost	Factor	Cost (2014	Liability	Exposure	OSLTF Costs
						Dollars)			Incurred
F/V KWANG MYONG NO 51	1999	AS	200	\$1,249,200	1.42	\$1,774,000	\$854,000	\$919,000	\$659,000
F/V JESSICA ANN	2000	ME	200	\$947,000	1.38	\$1,307,000	\$854,000	\$452,000	\$947,000
F/V SWORDMAN I	2000	HI	100	\$1,528,600	1.38	\$2,109,000	\$854,000	\$1,255,000	\$1,529,000
F/V WINDY BAY	2001	AK	400	\$3,396,400	1.34	\$4,551,000	\$854,000	\$3,697,000	\$3,396,000
F/V VANGUARD	2001	AK	200	\$699,800	1.34	\$938,000	\$854,000	\$83,000	\$700,000
F/V GENEI MARU #7	2002	AK	100	\$869,800	1.32	\$1,148,000	\$854,000	\$294,000	\$870,000
F/V TERESA LYNN	2002	FL	200	\$690,800	1.32	\$912,000	\$854,000	\$57,000	\$691,000
F/V NEW HORIZON	2004	CA	100	\$805,300	1.26	\$1,015,000	\$854,000	\$160,000	\$305,000
F/V MWALIL SAAT	2004	GU	200	\$3,413,500	1.26	\$4,301,000	\$854,000	\$3,447,000	\$3,414,000
F/V THE BOSS	2004	OR	200	\$926,100	1.26	\$1,167,000	\$854,000	\$312,000	\$926,000
F/V MILKY WAY	2005	WA	200	\$1,039,600	1.21	\$1,258,000	\$854,000	\$403,000	\$539,000
CAPT MIKE	2009	LA	100	\$2,413,400	1.11	\$2,679,000	\$854,000	\$1,824,000	\$2,413,000
F/V MAR-GUN	2009	AK	200	\$1,388,100	1.11	\$1,541,000	\$854,000	\$686,000	\$199,000
DEEP SEA	2012	WA	200	\$2,231,000	1.03	\$2,298,000	\$854,000	\$1,444,000	\$2,231,000
F/V LONE STAR	2013	AK	100	\$2,275,000	1.02	\$2,321,000	\$854,000	\$1,467,000	\$1,096,000
DAIKI MARU 7	2014	GU	100	\$1,550,000	1.00	\$1,550,000	\$854,000	\$696,000	\$0
TOTAL						\$62,606,000	\$24,672,000	\$37,934,000	\$41,584,000
CD AND TOTAL	1					¢1 020 570 000	\$616.724.000	¢1 202 924 000	\$772 270 000
GRAND TOTAL						\$1,920,568,000	\$616,734,000	\$1,303,834,000	\$772,270,000

Attachment B: Incidents Exceeding Liability Limits by Incident Date

Incident Year: 1991	

Vessel Type	Project Name	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred
Fishing Vessel	F/V TENYO MARU	WA	4,200	\$6,062,900	1.74	\$10,549,000	\$4,167,000	\$6,382,000	\$6,063,000
Tank Barge (Single Hull)	T/B VISTABELLA	PR	1,100	\$6,071,800	1.74	\$10,565,000	\$6,408,000	\$4,157,000	\$4,782,000
TOTAL						\$21,114,000	\$10,575,000	\$10,539,000	\$10,845,000
Incident Year: 1993		T	T		T				
Fishing Vessel	F/V JIN SHIANG FA	AS	400	\$2,013,000	1.64	\$3,301,000	\$854,000	\$2,447,000	\$2,420,000
Tank Barge (Single Hull)	T/B (TAMPA BAY COLLISION)	FL	9,300	\$68,900,000	1.64	\$112,996,000	\$29,638,000	\$83,358,000	\$2,397,000
TOTAL						\$116,297,000	\$30,492,000	\$85,805,000	\$4,817,000
Tank Barge (Single Hull) TOTAL	T/B MORRIS J. BERMAN	PR	5,400	\$95,488,300	1.60	\$152,781,000 \$152,781,000	\$23,496,000 \$23,496,000	\$129,285,000 \$129,285,000	\$95,488,000 \$95,488,000
Incident Year: 1996									
Tank Barge (Single Hull)	M/V SCANDIA & T/B NORTH CAPE	RI	5,500	\$49,000,000	1.51	\$73,990,000	\$23,496,000	\$50,494,000	\$9,046,000
Tank Barge (Single Hull)	T/B BUFFALO #292	TX	1,500	\$21,493,700	1.51	\$32,456,000	\$6,408,000	\$26,048,000	\$16,810,000
Tank Ship (Single Hull)	T/V JULIE N	ME	18,500	\$52,601,200	1.51	\$79,428,000	\$59,126,000	\$20,301,000	\$28,376,000
TOTAL						\$185,874,000	\$89,030,000	\$96,843,000	\$54,232,000
Incident Year: 1997									
Cargo/Other SPV	M/V KUROSHIMA	AK	4,200	\$19,702,600	1.48	\$29,160,000	\$4,160,000	\$25,000,000	\$17,540,000
Cargo/Other SPV	M/V KURE	CA	36,000	\$47,218,900	1.48	\$69,884,000	\$36,009,000	\$33,875,000	\$711,000
TOTAL						\$99,044,000	\$40,169,000	\$58,875,000	\$18,251,000

Incident Year: 1999

Vessel Type	Project Name	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred
Cargo/Other SPV	M/V NEW CARISSA	OR	36,600	\$50,501,400	1.42	\$71,712,000	\$36,571,000	\$35,141,000	\$32,914,000
Cargo/Other SPV	M/V STUYVESANT	CA	7,100	\$11,700,000	1.42	\$16,614,000	\$7,111,000	\$9,503,000	\$379,000
Cargo/Other SPV	M/V SERGO ZAKARIADZE	PR	16,500	\$15,966,700	1.42	\$22,673,000	\$16,502,000	\$6,171,000	\$6,065,000
Fishing Vessel	F/V YU TE NO. 1	AS	200	\$1,164,600	1.42	\$1,654,000	\$854,000	\$799,000	\$5,296,000
Fishing Vessel	F/V AMIGA NO. 5	AS	200	\$3,355,700	1.42	\$4,765,000	\$854,000	\$3,911,000	\$2,766,000
Fishing Vessel	F/V KWANG MYONG	AS	200	\$1,554,800	1.42	\$2,208,000	\$854,000	\$1,353,000	\$965,000
Fishing Vessel	F/V KORAM NO. 3	AS	200	\$1,403,100	1.42	\$1,992,000	\$854,000	\$1,138,000	\$813,000
	F/V KWANG MYONG NO								
Fishing Vessel	72	AS	200	\$2,182,900	1.42	\$3,100,000	\$854,000	\$2,245,000	\$1,593,000
Fishing Vessel	F/V KWANG MYONG NO 58	AS	200	\$1,557,600	1.42	\$2,212,000	\$854,000	\$1,357,000	\$967,000
Fishing Vessel	F/V KORAM NO 1	AS	200	\$1,378,400	1.42	\$1,957,000	\$854,000	\$1,103,000	\$788,000
Fishing Vessel	F/V KWANG MYONG NO 51	AS	200	\$1,249,200	1.42	\$1,774,000	\$854,000	\$919,000	\$659,000
TOTAL						\$130,661,000	\$67,016,000	\$63,640,000	\$53,205,000
Incident Year: 2000 Fishing Vessel	F/V JESSICA ANN	ME	200	\$947,000	1.38	\$1,307,000	\$854,000	\$452,000	\$947,000
Fishing Vessel TOTAL	F/V SWORDMAN I	HI	100	\$1,528,600	1.38	\$2,109,000	\$854,000 \$1,708,000	\$1,255,000 \$1,707,000	\$1,529,000 \$2,476,000
Incident Year: 2001 Cargo/Other SPV	SS J LUCKENBACH	CA	7,900	\$40,887,000	1.34	\$3,416,000 \$54,789,000	\$7,869,000	\$46,920,000	\$44,051,000
Cargo/Other SPV	M/V KIMTON	PR	200	\$713,700	1.34	\$956,000	\$854,000	\$102,000	\$714,000
Fishing Vessel	F/V WINDY BAY	AK	400	\$3,396,400	1.34	\$4,551,000	\$854,000	\$3,697,000	\$3,396,000
Fishing Vessel	F/V VANGUARD	AK	200	\$699,800	1.34	\$938,000	\$854,000	\$83,000	\$700,000
TOTAL	F/V VANGUARD	AK	200	\$099,800	1.34	\$61,234,000 \$61,234,000	\$10,431,000	\$50,802,000	\$48,861,000
Incident Year: 2002	I			<u> </u>		ψ01,234,000	ψ10,431,000	ψ50,002,000	ψτο,ουτ,ουσ
Fishing Vessel	F/V GENEI MARU #7	AK	100	\$869,800	1.32	\$1,148,000	\$854,000	\$294,000	\$870,000
Fishing Vessel	F/V TERESA LYNN	FL	200	\$690,800	1.32	\$912,000	\$854,000	\$57,000	\$691,000
						\$2,060,000			

Vessel Type	Project Name	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred
Incident Year: 2003	•			•		,			
Cargo/Other SPV	VICTORIA ROSE HUNT	MA	100	\$1,085,700	1.29	\$1,401,000	\$854,000	\$546,000	\$94,000
Cargo/Other SPV	M/V RED DIAMOND	FL	200	\$2,595,200	1.29	\$3,348,000	\$854,000	\$2,493,000	\$2,595,000
Cargo/Other SPV	CRANE BARGE MONARCH	CA	200	\$2,481,700	1.29	\$3,201,000	\$854,000	\$2,347,000	\$2,482,000
Cargo/Other SPV	M/V BOWSTRING	FL	300	\$1,606,500	1.29	\$2,072,000	\$854,000	\$1,218,000	\$1,606,000
Tank Barge (Single Hull)	T/B B NO. 120	MA	6,900	\$61,054,300	1.29	\$78,760,000	\$23,496,000	\$55,264,000	\$1,753,000
TOTAL						\$88,782,000	\$26,912,000	\$61,868,000	\$8,530,000
ncident Year: 2004				_					
Fishing Vessel	F/V NEW HORIZON	CA	100	\$805,300	1.26	\$1,015,000	\$854,000	\$160,000	\$305,000
Cargo/Other SPV	M/V SELENDANG AYU	AK	39,800	\$152,869,900	1.26	\$192,616,000	\$39,755,000	\$152,861,000	\$97,715,000
Fishing Vessel	F/V MWALIL SAAT	GU	200	\$3,413,500	1.26	\$4,301,000	\$854,000	\$3,447,000	\$3,414,000
Fishing Vessel	F/V THE BOSS	OR	200	\$926,100	1.26	\$1,167,000	\$854,000	\$312,000	\$926,000
Tank Ship (Single Hull)	T/V ATHOS I	NJ	37,900	\$252,014,200	1.26	\$317,538,000	\$121,264,000	\$196,274,000	\$210,281,000
Cargo/Other SPV	M/V ORIENTAL I	FL	200	\$727,400	1.26	\$916,000	\$854,000	\$62,000	\$727,000
TOTAL						\$517,553,000	\$164,435,000	\$353,116,000	\$313,368,000
ncident Year: 2005 Tank Barge (Double				I			T		Г
Hull)	T/B DBL 152	LA	9,700	\$55,348,900	1.21	\$66,972,000	\$19,482,000	\$47,490,000	\$19,756,000
Cargo/Other SPV	ALBION	CA	200	\$1,207,100	1.21	\$1,461,000	\$854,000	\$606,000	\$1,207,000
Cargo/Other SPV	M/V CASITAS	HI	300	\$1,710,700	1.21	\$2,070,000	\$854,000	\$1,216,000	\$1,711,000
Tank Barge (Single Hull)	T/B EMC 423	IL	1,400	\$12,778,500	1.21	\$15,462,000	\$6,408,000	\$9,054,000	\$5,839,000
Fishing Vessel	F/V MILKY WAY	WA	200	\$1,039,600	1.21	\$1,258,000	\$854,000	\$403,000	\$539,000
TOTAL						\$87,223,000	\$28,452,000	\$58,769,000	\$29,052,000
ncident Year: 2006									
Cargo/Other SPV	MAMA LERE	TX	400	\$1,217,300	1.18	\$1,436,000	\$854,000	\$582,000	\$1,217,000
TOTAL						\$1,436,000	\$854,000	\$582,000	\$1,217,000

Incident	Year:	2007
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Cargo/Other SPV

TOTAL

TUG TIGER

CA

200

Vessel Type	Project Name	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred
Cargo/Other SPV	M/V COSCO BUSAN	CA	65,100	\$110,557,900	1.14	\$126,036,000	\$65,131,000	\$60,905,000	\$4,208,000
Cargo/Other SPV	M/V SENECA	MI	200	\$1,211,000	1.14	\$1,381,000	\$854,000	\$526,000	\$1,211,000
Cargo/Other SPV	LST-1166	OR	2,400	\$5,151,000	1.14	\$5,872,000	\$2,418,000	\$3,454,000	\$5,151,000
Cargo/Other SPV	CATALA	WA	5,700	\$6,138,500	1.14	\$6,998,000	\$5,700,000	\$1,298,000	\$6,138,000
TOTAL						\$140,287,000	\$74,103,000	\$66,183,000	\$16,708,000
ncident Year: 2008									
Tank Barge (Double Hull)	T/B DM932	LA	800	\$104,464,800	1.10	\$114,911,000	\$4,272,000	\$110,639,000	\$23,376,000
Cargo/Other SPV	C/V SEA WITCH	MD	17,900	\$20,629,900	1.10	\$22,693,000	\$17,902,000	\$4,791,000	\$20,630,000
Cargo/Other SPV	BIG BOY & SCOOBY DOO	PA	200	\$1,010,800	1.10	\$1,112,000	\$854,000	\$258,000	\$1,011,000
TOTAL						\$138,716,000	\$23,028,000	\$115,688,000	\$45,017,000
ncident Year: 2009									
Fishing Vessel	CAPT MIKE	LA	100	\$2,413,400	1.11	\$2,679,000	\$854,000	\$1,824,000	\$2,413,000
Cargo/Other SPV	WENONAH	CA	300	\$947,800	1.11	\$1,052,000	\$854,000	\$198,000	\$948,000
Cargo/Other SPV	SOUND DEVELOPER	AK	200	\$1,657,100	1.11	\$1,839,000	\$854,000	\$985,000	\$1,657,000
Cargo/Other SPV	MONARCH	AK	300	\$2,698,200	1.11	\$2,995,000	\$854,000	\$2,141,000	\$24,000
Fishing Vessel	F/V MAR-GUN	AK	200	\$1,388,100	1.11	\$1,541,000	\$854,000	\$686,000	\$199,000
TOTAL						\$10,106,000	\$4,270,000	\$5,834,000	\$5,241,000
ncident Year: 2010									
	M/V PRINCESS								
Cargo/Other SPV	KATHLEEN	AK	5,900	\$14,185,900	1.09	\$15,463,000	\$5,875,000	\$9,588,000	\$14,186,000
TOTAL						\$15,463,000	\$5,875,000	\$9,588,000	\$14,186,000
ncident Year: 2011									
Cargo/Other SPV	DAVY CROCKETT	WA	4,600	\$22,457,500	1.05	\$23,580,000	\$4,643,000	\$18,937,000	\$22,458,000
				1	1		T .		1

This listing includes all incidents regardless of vessel size or type and regardless of whether a claim to the Fund by a responsible party for amounts in excess of liability limits was received or is anticipated. Costs include Federal removal costs and claims paid that have been verified. Other costs are estimated from best available information but cannot otherwise be verified. Fund exposure amounts are estimated and do not imply that the responsible parties will be able to limit their liability under the statute where the issue has not yet been determined.

\$4,205,500

1.05

\$4,416,000

\$27,996,000

\$854,000

\$5,497,000

\$3,561,000

\$22,498,000

\$4,205,000

\$26,663,000

Incident Year: 2012

Vessel Type	Project Name	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred
Cargo/Other SPV	JIREH	PR	1,000	\$16,467,300	1.03	\$16,961,000	\$979,000	\$15,982,000	\$16,467,000
Fishing Vessel	DEEP SEA	WA	200	\$2,231,000	1.03	\$2,298,000	\$854,000	\$1,444,000	\$2,231,000
TOTAL						\$19,259,000	\$1,833,000	\$17,426,000	\$18,698,000
Incident Year: 2013	LEWI ONE STAD			T	1		T +		
Fishing Vessel	F/V LONE STAR	AK	100	\$2,275,000	1.02	\$2,321,000	\$854,000	\$1,467,000	\$1,096,000
Cargo/Other SPV	RESPECT	CA	200	\$2,349,700	1.02	\$2,397,000	\$854,000	\$1,542,000	\$2,350,000
TOTAL						\$4,718,000	\$1,708,000	\$3,009,000	\$3,446,000
Incident Year: 2014 Tank Barge (Double					<u> </u>				
Hull)	KIRBY 27706	TX	1,600	\$95,000,000	1.00	\$95,000,000	\$4,272,000	\$90,728,000	\$408,000
Fishing Vessel	DAIKI MARU 7	GU	100	\$1,550,000	1.00	\$1,550,000	\$854,000	\$696,000	\$0
TOTAL						\$96,550,000	\$5,126,000	\$91,424,000	\$408,000
Total 1991-2000						\$709,187,000	\$262,491,000	\$446,695,000	\$239,314,000
Total 2001-2013						\$1,211,382,000	\$354,243,000	\$857,138,000	\$532,956,000
	·	·		•	•	•	•		
GRAND TOTAL						\$1,920,568,000	\$616,734,000	\$1,303,834,000	\$772,270,000

SPV - Self-Propelled Vessel

Attachment C: Incidents Exceeding Liability Limits with Limits to Achieve 50% Cost Share

Vessel Type: Tank Ship (Single Hull)

Project Name	Incident Year	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred	Higher Liı	Minimum Liability for a 50% Cost Share a Indicates mit Which e Applied
T/V JULIE N	1996	ME	18,500	\$52,601,200	1.51	\$79,428,000	\$59,126,000	\$20,301,000	\$28,376,000	\$64,670,000	\$99,200,000
T/V ATHOS I	2004	NJ	37,900	\$252,014,200	1.26	\$317,538,000	\$121,264,000	\$196,274,000	\$210,281,000	\$132,633,000	\$99,200,000
TOTAL						\$396,966,000	\$180,390,000	\$216,575,000	\$238,658,000		

Vessel Type: Tank Barge (Single Hull)

T/B VISTABELLA	1991	PR	1,100	\$6,071,800	1.74	\$10,565,000	\$6,408,000	\$4,157,000	\$4,782,000	\$8,393,000	\$34,100,000
T/B (TAMPA BAY											
COLLISION)	1993	FL	9,300	\$68,900,000	1.64	\$112,996,000	\$29,638,000	\$83,358,000	\$2,397,000	\$71,317,000	\$34,100,000
T/B MORRIS J.											
BERMAN	1994	PR	5,400	\$95,488,300	1.60	\$152,781,000	\$23,496,000	\$129,285,000	\$95,488,000	\$41,403,000	\$34,100,000
M/V SCANDIA &											
T/B NORTH CAPE	1996	RI	5,500	\$49,000,000	1.51	\$73,990,000	\$23,496,000	\$50,494,000	\$9,046,000	\$42,396,000	\$34,100,000
T/B BUFFALO #292	1996	TX	1,500	\$21,493,700	1.51	\$32,456,000	\$6,408,000	\$26,048,000	\$16,810,000	\$11,573,000	\$34,100,000
T/B B NO. 120	2003	MA	6,900	\$61,054,300	1.29	\$78,760,000	\$23,496,000	\$55,264,000	\$1,753,000	\$52,891,000	\$34,100,000
T/B EMC 423	2005	IL	1,400	\$12,778,500	1.21	\$15,462,000	\$6,408,000	\$9,054,000	\$5,839,000	\$10,757,000	\$34,100,000
TOTAL						\$477,010,000	\$119,350,000	\$357,659,000	\$136,116,000		

Vessel Type: Tank Barge (Double Hull)

T/B DBL 152	2005	LA	9,700	\$55,348,900	1.21	\$66,972,000	\$19,482,000	\$47,490,000	\$19,756,000	\$111,047,000	\$46,100,000
T/B DM932	2008	LA	800	\$104,464,800	1.10	\$114,911,000	\$4,272,000	\$110,639,000	\$23,376,000	\$9,097,000	\$46,100,000
KIRBY 27706	2014	TX	1,600	\$95,000,000	1.00	\$95,000,000	\$4,272,000	\$90,728,000	\$408,000	\$18,605,000	\$46,100,000
TOTAL						\$276,883,000	\$28,026,000	\$248,857,000	\$43,540,000		

Vessel Type: Non-Tank Vessel > 300 GT

F/V TENYO											
MARU	1991	WA	4,200	\$6,062,900	1.74	\$10,549,000	\$4,167,000	\$6,382,000	\$6,063,000	\$5,834,000	\$19,300,000
F/V JIN SHIANG											
FA	1993	AS	400	\$2,013,000	1.64	\$3,301,000	\$854,000	\$2,447,000	\$2,420,000	\$508,000	\$19,300,000
M/V											
STUYVESANT	1999	CA	7,100	\$11,700,000	1.42	\$16,614,000	\$7,111,000	\$9,503,000	\$379,000	\$9,955,000	\$19,300,000

Vessel Type: Non-Tank Vessel > 300 GT (cont.)

Project Name	Incident Year	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred	Gross Ton Liability Limits for a 50% Cost Share Shaded Are Higher Lin Would be	nit Which
M/V SERGO	1000	DD.	16.500	415.055.700	1.40	ф 22 с 72 000	Φ1 < 5 0 2 000	\$6.151.000	\$6.065.000		
ZAKARIADZE SS J	1999	PR	16,500	\$15,966,700	1.42	\$22,673,000	\$16,502,000	\$6,171,000	\$6,065,000	\$23,103,000	\$19,300,000
LUCKENBACH	2001	CA	7,900	\$40,887,000	1.34	\$54,789,000	\$7,869,000	\$46,920,000	\$44,051,000	\$11,017,000	\$19,300,000
F/V WINDY BAY	2001	AK	400	\$3,396,400	1.34	\$4,551,000	\$854,000	\$3,697,000	\$3,396,000	\$567,000	\$19,300,000
M/V SELENDANG AYU	2004	AK	39,800	\$152,869,900	1.26	\$192,616,000	\$39,755,000	\$152,861,000	\$97,715,000	\$55,657,000	\$19,300,000
MAMA LERE	2006	TX	400	\$1,217,300	1.18	\$1,436,000	\$854,000	\$582,000	\$1,217,000	\$517,000	\$19,300,000
M/V COSCO BUSAN	2007	CA	65,100	\$110,557,900	1.14	\$126,036,000	\$65,131,000	\$60,905,000	\$4,208,000	\$91,183,000	\$19,300,000
LST-1166	2007	OR	2,400	\$5,151,000	1.14	\$5,872,000	\$2,418,000	\$3,454,000	\$5,151,000	\$3,385,000	\$19,300,000
CATALA	2007	WA	5,700	\$6,138,500	1.14	\$6,998,000	\$5,700,000	\$1,298,000	\$6,138,000	\$7,980,000	\$19,300,000
C/V SEA WITCH	2008	MD	17,900	\$20,629,900	1.10	\$22,693,000	\$17,902,000	\$4,791,000	\$20,630,000	\$25,063,000	\$19,300,000
M/V PRINCESS KATHLEEN	2010	AK	5,900	\$14,185,900	1.09	\$15,463,000	\$5,875,000	\$9,588,000	\$14,186,000	\$8,225,000	\$19,300,000
DAVY CROCKETT	2011	WA	4,600	\$22,457,500	1.05	\$23,580,000	\$4,643,000	\$18,937,000	\$22,458,000	\$6,500,000	\$19,300,000
JIREH	2012	PR	1,000	\$16,467,300	1.03	\$16,961,000	\$979,000	\$15,982,000	\$16,467,000	\$1,371,000	\$19,300,000
TOTAL						\$694,889,000	\$257,355,000	\$437,533,000	\$301,711,000		, ,

Vessel Type: Non-Tank Vessel < or = 300 GT

Tesser Type: 110H 10	1 00001	102 600 6	, -								
F/V YU TE NO. 1	1999	AS	200	\$1,164,600	1.42	\$1,654,000	\$854,000	\$799,000	\$5,296,000	\$1,060,000	\$1,000,000
F/V AMIGA NO. 5	1999	AS	200	\$3,355,700	1.42	\$4,765,000	\$854,000	\$3,911,000	\$2,766,000	\$1,060,000	\$1,000,000
F/V KWANG	1000	1 G	200	Φ1. 55 4.000	1 42	Ф2 200 000	ф0 5 4 000	ф1 252 000	\$0.65.000	#1 0 < 0 000	Ф1 000 000
MYONG	1999	AS	200	\$1,554,800	1.42	\$2,208,000	\$854,000	\$1,353,000	\$965,000	\$1,060,000	\$1,000,000
F/V KORAM NO.											
3	1999	AS	200	\$1,403,100	1.42	\$1,992,000	\$854,000	\$1,138,000	\$813,000	\$1,060,000	\$1,000,000
F/V KWANG											
MYONG NO 72	1999	AS	200	\$2,182,900	1.42	\$3,100,000	\$854,000	\$2,245,000	\$1,593,000	\$1,060,000	\$1,000,000
F/V KWANG											
MYONG NO 58	1999	AS	200	\$1,557,600	1.42	\$2,212,000	\$854,000	\$1,357,000	\$967,000	\$1,060,000	\$1,000,000
F/V KORAM NO 1	1999	AS	200	\$1,378,400	1.42	\$1,957,000	\$854,000	\$1,103,000	\$788,000	\$1,060,000	\$1,000,000
F/V KWANG											
MYONG NO 51	1999	AS	200	\$1,249,200	1.42	\$1,774,000	\$854,000	\$919,000	\$659,000	\$1,060,000	\$1,000,000

Vessel Type: Non-Tank Vessel < or = 300 GT (cont.)

Project Name	Incident Year	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred	Gross Ton Liability Limits for a 50% Cost Share Shaded Are Higher Lin Would be	nit Which
F/V JESSICA ANN	2000	ME	200	\$947,000	1.38	\$1,307,000	\$854,000	\$452,000	\$947,000	\$1,060,000	\$1,000,000
F/V SWORDMAN I	2000	HI	100	\$1,528,600	1.38	\$2,109,000	\$854,000	\$1,255,000	\$1,529,000	\$530,000	\$1,000,000
F/V VANGUARD	2001	AK	200	\$699,800	1.34	\$938,000	\$854,000	\$83,000	\$700,000	\$1,060,000	\$1,000,000
M/V KIMTON	2001	PR	200	\$713,700	1.34	\$956,000	\$854,000	\$102,000	\$714,000	\$1,060,000	\$1,000,000
F/V GENEI MARU #7	2002	AK	100	\$869,800	1.32	\$1,148,000	\$854,000	\$294,000	\$870,000	\$530,000	\$1,000,000
F/V TERESA LYNN	2002	FL	200	\$690,800	1.32	\$912,000	\$854,000	\$57,000	\$691,000	\$1,060,000	\$1,000,000
VICTORIA ROSE HUNT	2003	MA	100	\$1,085,700	1.29	\$1,401,000	\$854,000	\$546,000	\$94,000	\$530,000	\$1,000,000
M/V RED DIAMOND	2003	FL	200	\$2,595,200	1.29	\$3,348,000	\$854,000	\$2,493,000	\$2,595,000	\$1,060,000	\$1,000,000
CRANE BARGE MONARCH	2003	CA	200	\$2,481,700	1.29	\$3,201,000	\$854,000	\$2,347,000	\$2,482,000	\$1,060,000	\$1,000,000
M/V BOWSTRING	2003	FL	300	\$1,606,500	1.29	\$2,072,000	\$854,000	\$1,218,000	\$1,606,000	\$1,590,000	\$1,000,000
F/V NEW HORIZON	2004	CA	100	\$805,300	1.26	\$1,015,000	\$854,000	\$160,000	\$305,000	\$530,000	\$1,000,000
F/V MWALIL SAAT	2004	GU	200	\$3,413,500	1.26	\$4,301,000	\$854,000	\$3,447,000	\$3,414,000	\$1,060,000	\$1,000,000
F/V THE BOSS	2004	OR	200	\$926,100	1.26	\$1,167,000	\$854,000	\$312,000	\$926,000	\$1,060,000	\$1,000,000
M/V ORIENTAL I	2004	FL	200	\$727,400	1.26	\$916,000	\$854,000	\$62,000	\$727,000	\$1,060,000	\$1,000,000
F/V MILKY WAY	2005	WA	200	\$1,039,600	1.21	\$1,258,000	\$854,000	\$403,000	\$539,000	\$1,060,000	\$1,000,000
ALBION	2005	CA	200	\$1,207,100	1.21	\$1,461,000	\$854,000	\$606,000	\$1,207,000	\$1,060,000	\$1,000,000
M/V CASITAS	2005	HI	300	\$1,710,700	1.21	\$2,070,000	\$854,000	\$1,216,000	\$1,711,000	\$1,590,000	\$1,000,000
M/V SENECA	2007	MI	200	\$1,211,000	1.14	\$1,381,000	\$854,000	\$526,000	\$1,211,000	\$1,060,000	\$1,000,000
BIG BOY & SCOOBY DOO	2008	PA	200	\$1,010,800	1.10	\$1,112,000	\$854,000	\$258,000	\$1,011,000	\$1,060,000	\$1,000,000
CAPT MIKE	2009	LA	100	\$2,413,400	1.11	\$2,679,000	\$854,000	\$1,824,000	\$2,413,000	\$530,000	\$1,000,000
F/V MAR-GUN	2009	AK	200	\$1,388,100	1.11	\$1,541,000	\$854,000	\$686,000	\$199,000	\$1,060,000	\$1,000,000
WENONAH	2009	CA	300	\$947,800	1.11	\$1,052,000	\$854,000	\$198,000	\$948,000	\$1,590,000	\$1,000,000
SOUND DEVELOPER	2009	AK	200	\$1,657,100	1.11	\$1,839,000	\$854,000	\$985,000	\$1,657,000	\$1,060,000	\$1,000,000
MONARCH	2009	AK	300	\$2,698,200	1.11	\$2,995,000	\$854,000	\$2,141,000	\$24,000	\$1,590,000	\$1,000,000

Vessel Type: Non-Tank Vessel < or = 300 GT (cont.)

Project Name	Incident Year	Incident Location	Gross Tonnage	Total Incident Cost	Inflation Factor	Total Incident Cost (2014 Dollars)	Limits of Liability	Fund Exposure	Actual OSLTF Costs Incurred	Gross Ton Liability Limits for a 50% Cost Share Shaded Are Higher Lin Would be	nit Which
TUG TIGER	2011	CA	200	\$4,205,500	1.05	\$4,416,000	\$854,000	\$3,561,000	\$4,205,000	\$1,060,000	\$1,000,000
DEEP SEA	2012	WA	200	\$2,231,000	1.03	\$2,298,000	\$854,000	\$1,444,000	\$2,231,000	\$1,060,000	\$1,000,000
F/V LONE STAR	2013	AK	100	\$2,275,000	1.02	\$2,321,000	\$854,000	\$1,467,000	\$1,096,000	\$530,000	\$1,000,000
RESPECT	2013	CA	200	\$2,349,700	1.02	\$2,397,000	\$854,000	\$1,542,000	\$2,350,000	\$1,060,000	\$1,000,000
DAIKI MARU 7	2014	GU	100	\$1,550,000	1.00	\$1,550,000	\$854,000	\$696,000	\$0	\$530,000	\$1,000,000
TOTAL						\$74,821,000	\$31,612,000	\$43,209,000	\$52,247,000		
GRAND TOTAL						\$1,920,568,000	\$616,734,000	\$1,303,834,000	\$772,270,000		