

Errata Sheet

Deepwater Horizon Oil Spill Draft Phase II Early Restoration Plan and Environmental Review

Make the following changes to the original document dated October 2012:

1. Page 29: Add footnote 14 at the end of the last sentence in subsection 3.3.2.1.4 (Offset Methods used and the Calculations Performed) and insert the following footnote at the bottom of the page:

¹⁴ In the event that the Response Injury determination for nesting and foraging habitat for beach nesting birds in Florida, on DOI lands in Alabama and/or on DOI lands in Mississippi is characterized in the Natural Resource Damages Assessment (“NRDA”) using a metric other than DSAYs of nesting and foraging habitat for beach nesting birds in Florida, on DOI lands in Alabama and/or on DOI lands in Mississippi, the Trustees agree to a NRD Offset equal to sixty-six percent (66%) increase in the baseline productivity units for beach nesting birds in the project implementation area for the respective state. The productivity units shall be consistent with productivity units used in the NRDA beach nesting bird response injury quantification. Such Offsets shall be calculated by multiplying the baseline beach nesting bird productivity (as defined through the NRDA) in the project implementation area for the respective state by 1.66. If the offsets resulting from the projects exceed Response Injury to nesting and foraging habitat for beach nesting birds on DOI lands in Alabama or Mississippi, then any remaining credits (measured in the metric determined by the Trustees) are applicable to Response Injuries to nesting and foraging habitat for beach nesting birds in Alabama or Mississippi, respectively.

2. Page 33: Add footnote 15 at the end of the last sentence in subsection 3.3.3.1.4 (Offset Methods Used and Calculations Performed) and insert the following footnote at the bottom of the page:

¹⁵ In the event that the Response Injury determination for sea turtle nesting habitat in Florida and/or Alabama is quantified in the Natural Resource Damages Assessment (“NRDA”) using a metric other than DSAYs of sea turtle nesting habitat in Florida and/or Alabama, the Trustees agree to a NRD Offset applicable to Florida or Alabama, respectively, equal to a ten percent (10%) increase in the number of hatchlings reaching the sea over 10 years from a historic baseline that accounts for the sea turtle nesting activity in the project implementation areas in the respective states. Such Offsets shall be calculated by multiplying the baseline nest emergence success or the baseline rate of hatchlings reaching the water (as defined through the NRDA) by 1.10. If the offsets resulting from the projects exceed Response Injury to sea turtle nesting habitat in Florida or Alabama, respectively, and if the Trustees measure any such remaining credits using a metric other than DSAYs, the Trustees agree to a NRD Offset applicable to Florida or Alabama, respectively, for any such remaining credits using the foregoing 10% rate of increase and 10 year timeframe.

3. Page 34. Change footnote 14 at the end of the last sentence of the second paragraph to 16; change footnote 14 at the bottom of the page to 16.

November 6, 2012