

## **Selected published DARRP economics literature:**

- Bishop, Richard C., Kevin J. Boyle, Richard T. Carson, David Chapman, W. Michael Hanemann, Barbara Kanninen, Raymond J. Kopp, Jon A. Krosnick, John List, Norman Meade, Robert Paterson, Stanley Presser, V. Kerry Smith, Roger Tourangeau, Michael Welsh, Jeffrey M. Wooldridge, Matthew DeBell, Colleen Donovan, Matthew Konopka, and Nora Scherer. 2017. "Putting a value on injuries to natural assets: The BP oil spill." *Science* 356(6335): 253-254. [Last accessed 31 October 2019] <https://doi.org/10.1126/science.aam8124>
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- English, Eric. 2008. "Recreation nonparticipation as choice behavior rather than statistical outcome." *American Journal of Agricultural Economics* 90(1): 186-196. [Last accessed 31 October 2019] <https://doi.org/10.1111/j.1467-8276.2007.01040.x>
- English, Eric, Roger H. von Haefen, Joseph Herriges, Christopher Leggett, Frank Lupi, Kenneth McConnell, Michael Welsh, Adam Domanski, and Norman Meade. 2018. "Estimating the value of lost recreation days from the Deepwater Horizon oil spill." *Journal of Environmental Economics and Management* 91: 26-46. [Last accessed 31 October 2019] <https://doi.org/10.1016/j.jeem.2018.06.010>
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- Tourangeau, Roger; Eric English; Kenneth E. McConnell; David Chapman; Ismael Flores Cervantes; Eric Horsch; Norman Meade; Adam Domanski; and Michael Welsh. 2017. "The gulf recreation study: assessing lost recreational trips from the 2010 gulf oil spill." *Journal of Survey Statistics and Methodology* 5: 281-309. [Last accessed 31 October 2019] <https://doi.org/10.1093/jssam/smx010>

## **Case documentation and data:**

- Deepwater Horizon Administrative Record (Technical Memos):  
<https://www.doi.gov/deepwaterhorizon/adminrecord>  
-Lost Human Use: Section 5.10  
-Total Value: Section 5.15.3

Datasets, Gauss files, and supporting documentation:

<https://www.diver.orr.noaa.gov/deepwater-horizon-nrda-data>

-“Download Data Packages”

Bouchard B-120 Oil Spill Lost Use Technical Working Group. 2009. “Lost Use Valuation Report.”

[Last accessed 31 October 2019] [https://pub-data.diver.orr.noaa.gov/admin-](https://pub-data.diver.orr.noaa.gov/admin-record/6406/Bouchard%20B-120%20Oil%20Spill%20Lost%20Use%20Validation%20Report%2C%20March%2031%2C%202009.pdf)

[record/6406/Bouchard%20B-](https://pub-data.diver.orr.noaa.gov/admin-record/6406/Bouchard%20B-120%20Oil%20Spill%20Lost%20Use%20Validation%20Report%2C%20March%2031%2C%202009.pdf)

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Lavaca Bay Trustee Council. 2005. “Damage assessment and restoration plan and environmental assessment for the Point Comfort/Lavaca Bay NPL site recreational fishing service losses.” Final report. [Last accessed 31 October 2019]

[https://casedocuments.darrp.noaa.gov/southeast/lavaca/pdf/Lavaca\\_DARP\\_EA\\_EcoInjuries\\_ServiceLosses\\_2005.pdf](https://casedocuments.darrp.noaa.gov/southeast/lavaca/pdf/Lavaca_DARP_EA_EcoInjuries_ServiceLosses_2005.pdf)

Natural Resource Damage Assessment, Inc. 1994. Prospective Interim Lost Use Value due to DDT

and PCB Contamination in the Southern California Bight. [Last accessed 31 October 2019]

<https://econweb.ucsd.edu/~rcarson/papers/SCalDDT.pdf>

### **Economics reports (non-case related):**

Arrow, Kenneth, Robert Solow, Paul R. Portney, Edward E. Leamer, Roy Radner, and Howard

Schuman. 1993. “Report of the NOAA panel on contingent valuation.” [Last accessed 31

October 2019]

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.129.2114&rep=rep1&type=pdf>

Donovan, Colleen, and Heather Hosterman. 2015. "Economic valuation of restoration actions for salmon and forests and associated wildlife in and along the Elwah River." Final report prepared for the National Oceanic and Atmospheric Administration (NOAA) Office of Response and Restoration.

English, Eric, Carolyn Wagner, and Jamie Holmes. 2019. "The effects of marine debris on beach recreation and regional economies in four coastal communities: a regional pilot study." Final report submitted to the National Oceanic and Atmospheric Administration (NOAA) Marine Debris Division. [Last accessed 31 October 2019]

[https://marinedebris.noaa.gov/sites/default/files/publications-files/2019.07.Econ\\_Impacts.Marine.Debris.complete.wFN\\_30Aug2019\\_508.pdf](https://marinedebris.noaa.gov/sites/default/files/publications-files/2019.07.Econ_Impacts.Marine.Debris.complete.wFN_30Aug2019_508.pdf)

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### **Related literature:**

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Chapman, David J., and W. Michael Hanemann. 2001. "Environmental damages in court: the American Trader case." In: *The Law and Economics of the Environment*, ed. Anthony Heyes, 319-367. Edward Elgar Publishing. [Last accessed 31 October 2019]  
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