**Curriculum Vitae**

Elizabeth Stebbins

**Education**

2020 – *Present*. M.S. Fisheries and Wildlife, Michigan State University – Quantitative Fisheries Center.

2013-2017. B.A. Integrative Biology, Harvard University. GPA: 3.7 Cum Laude.

**Research Experience**

2016-2017. Research Assistant. Collected data and processed samples in Dr. Lizzie Wolkovich’s temporal ecology lab to support studies of climatological shifts in plant communities.

2016. Young Scientist Intern. NOAA Fisheries. Conducted research project assessing impact of the recreational fishery on Kona Blue Marlin populations.

**Other relevant professional employment or experience**

March 2019 – August 2020. Legislative Correspondent, U.S. Senate. Researched, communicated, and helped draft policy in the environmental, agricultural, natural resources, and climate change issue areas. Managed relationships with stakeholders and constituents.

October 2017 – March 2019. Prospect Research Associate, League of Conservation Voters. Researched and managed a database of prospective and current donors to support the organization’s fundraising goals.

**Notable skills (computing, specialized instruments, etc.)**

R. Python. SQL. Template Model Builder (TMB). Constituent Services. Policy. Adobe InDesign.

**Publications**

Golden, Chris, Shapero, Andrew, Vaitla, Bapu, Smith, Matthew R., Myers, Samuel S., **Stebbins, Elizabeth,** and Gephart, Jessica. “Impacts of Mainstream Hydropower Development on Fisheries and Human Nutrition in the Lower Mekong”. *Frontiers in Sustainable Food Systems* (2019).

**Leadership and Outreach**

2020-*Present*. Coordinator & Designer, Spotlight (MSU Fish and Wildlife Graduate Magazine).

Marketing Officer, Harvard College Conservational Society.

Social & Outreach Chair, Harvard Outing Club.