

*Correction*

**Correction: System Dynamics Modeling of Individual Transferable Quota Fisheries and Suggestions for Rebuilding Stocks, *Sustainability* 2011, 3, 184–215**

**Edward J. Garrity**

Information Systems Department, Richard J. Wehle School of Business, Canisius College,  
2001 Main St. Buffalo, New York 14208, USA; E-Mail: [garrity@canisius.edu](mailto:garrity@canisius.edu);  
Tel.: +1-716-888-2267; Fax: +1-716-888-2525

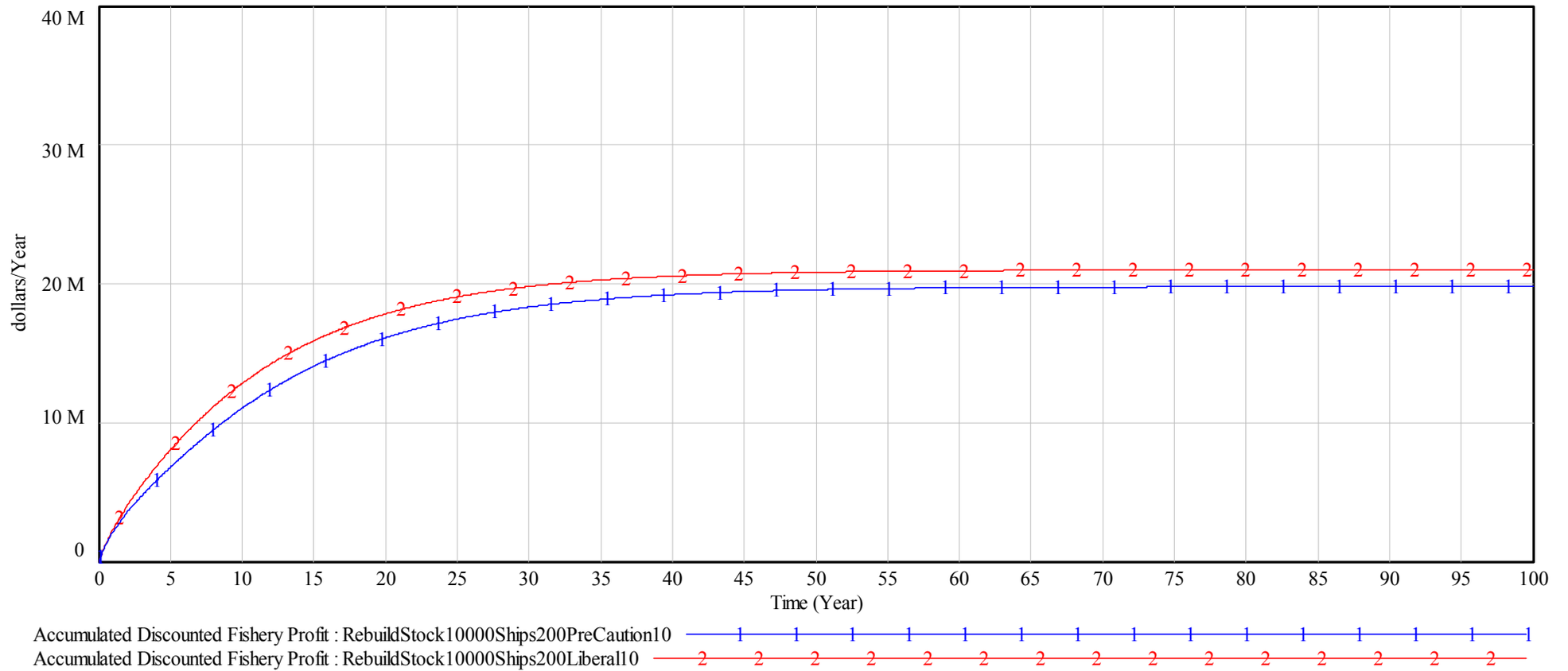
*Received: 26 August 2012 / Accepted: 26 August 2012 / Published: 31 August 2012*

---

The author wishes to make the following correction to this paper. Due to mislabeling, replace:

**Figure 11.** Comparing precautionary with liberal TAC setting on accumulated discounted fishery profits.

Accumulated Discounted Fishery Profit: Liberal TAC Policy Dominates



with:

**Figure 11.** Comparing precautionary with liberal TAC setting on accumulated discounted fishery profits.

### Accumulated Discounted Fishery Profit: Liberal TAC Policy Dominates

