

# **Exploring Proposed Regulations Reveal Differences Between Freshwater and Saltwater Florida Recreational Anglers**

## **Supplemental Material 4: Saltwater Angler Proposed Regulation Histograms**

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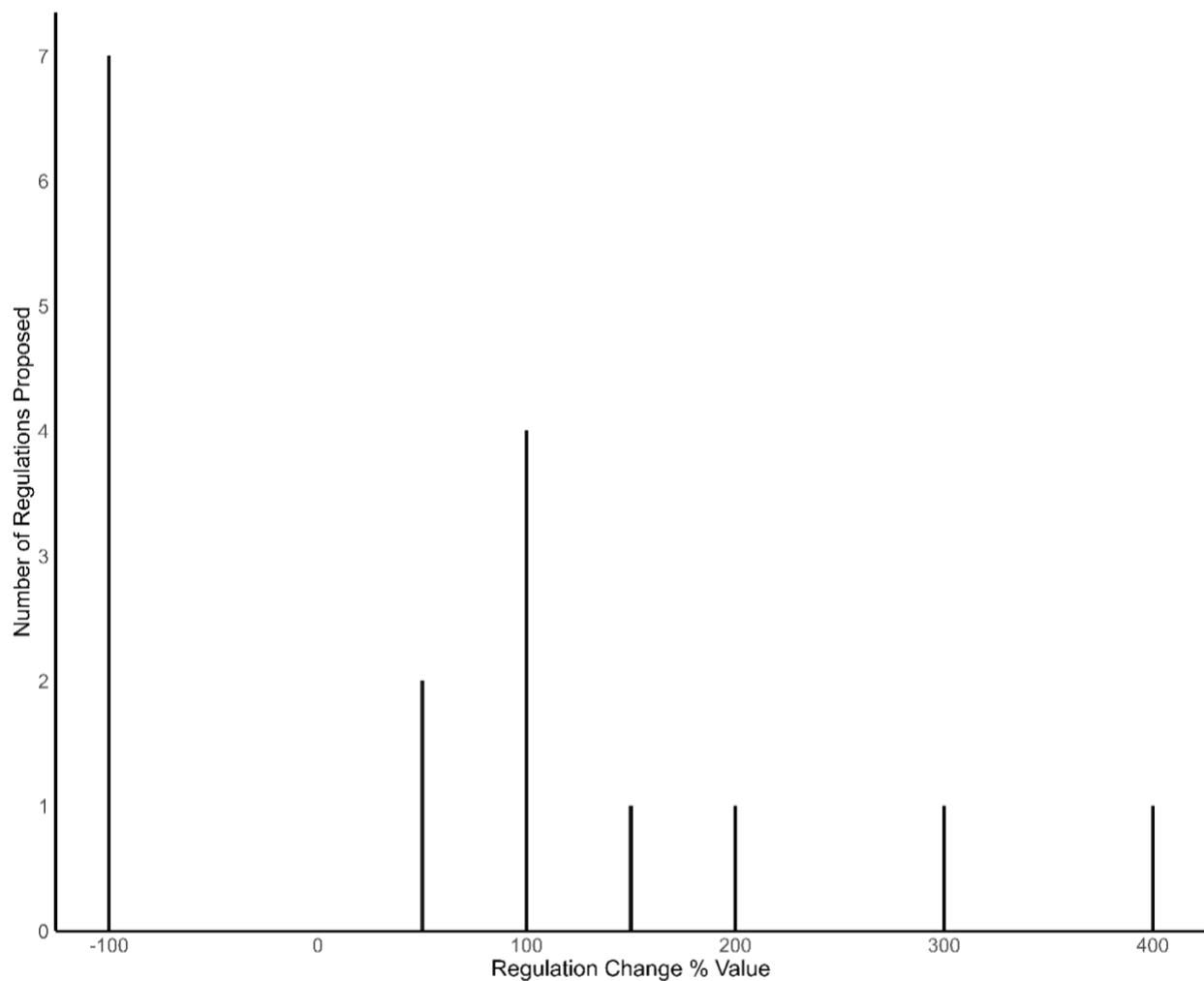
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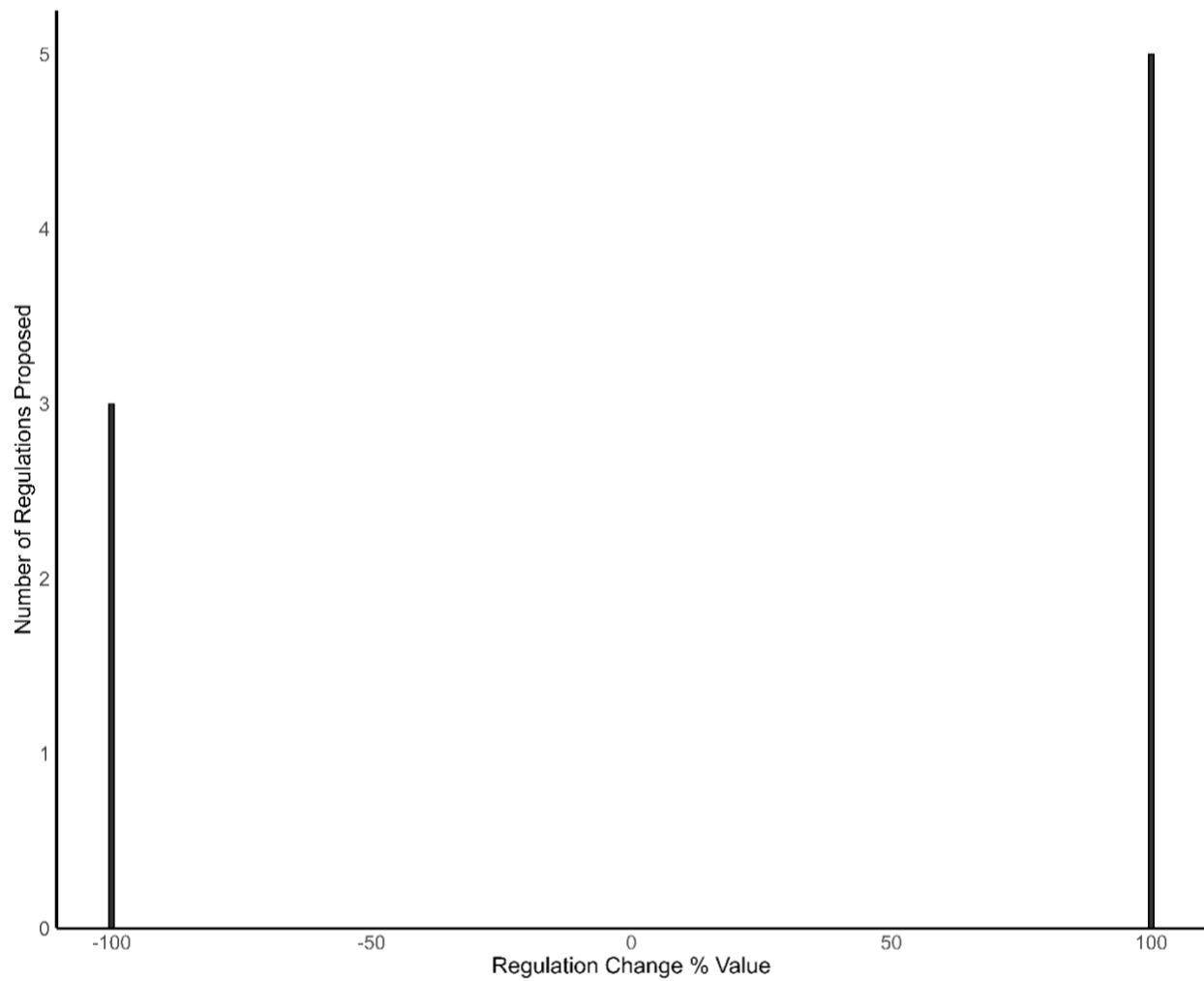
### **Date:**

November 6, 2025

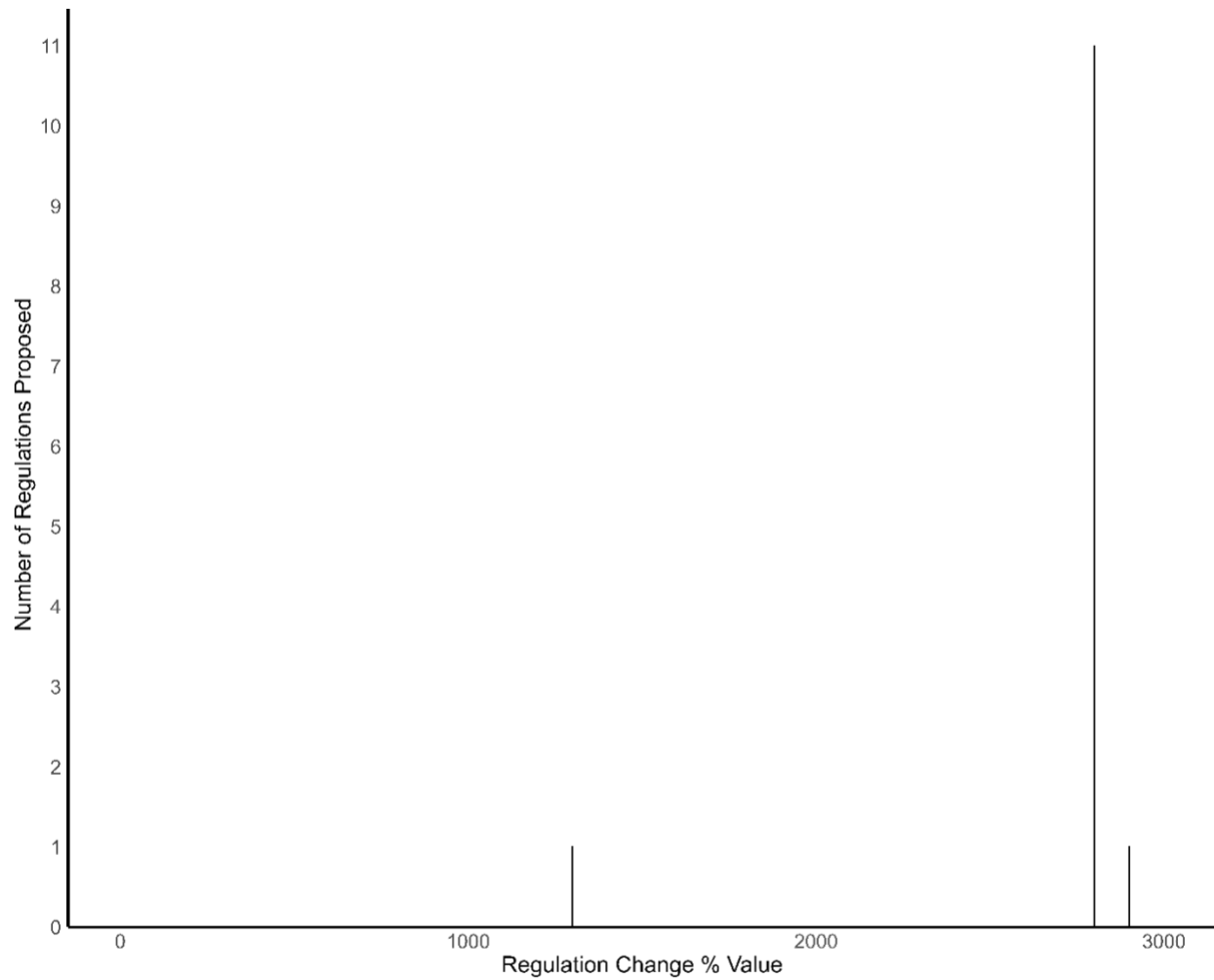
The following histograms show the frequency of percent change between the agency-imposed regulation and the regulations proposed by participants. Positive values indicate proposed regulations by community members were more relaxed or liberal than the agency-imposed limits, while negative values indicate a proposed regulation that is more restrictive than the agency-imposed regulations. These histograms show any taxa in which more than one participant proposed a regulation.



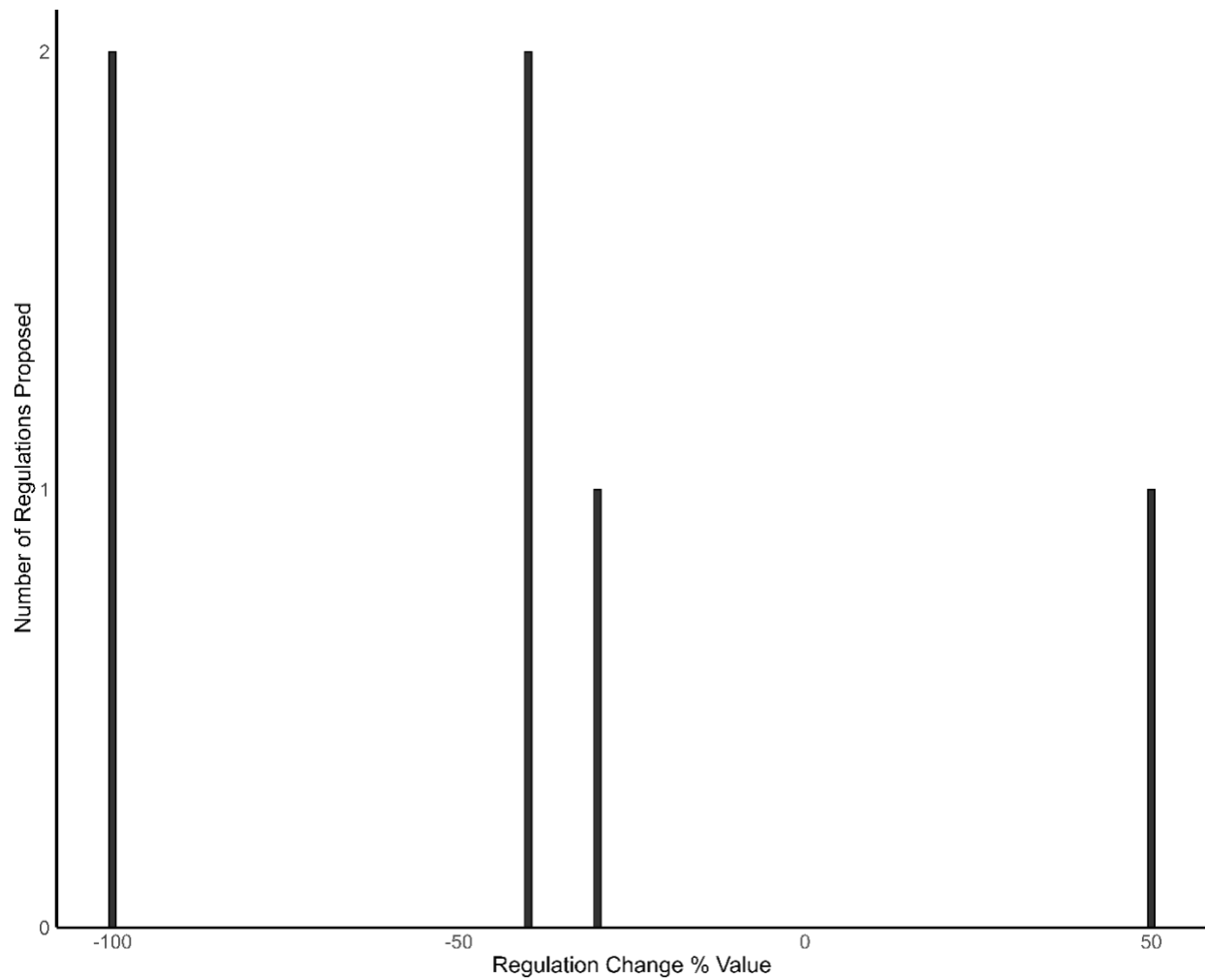
**Figure 1.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Red Drum.



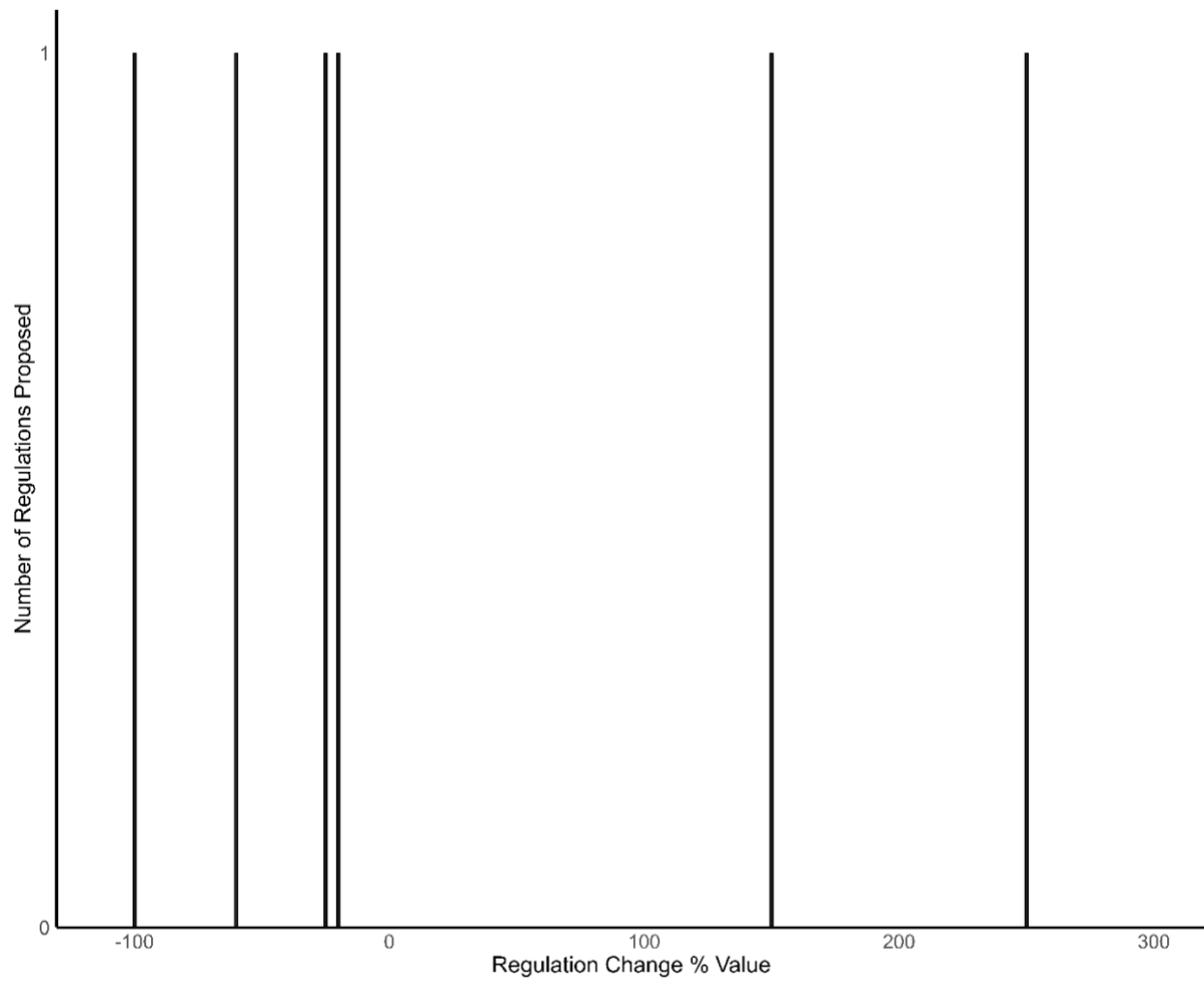
**Figure 2.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Snook.



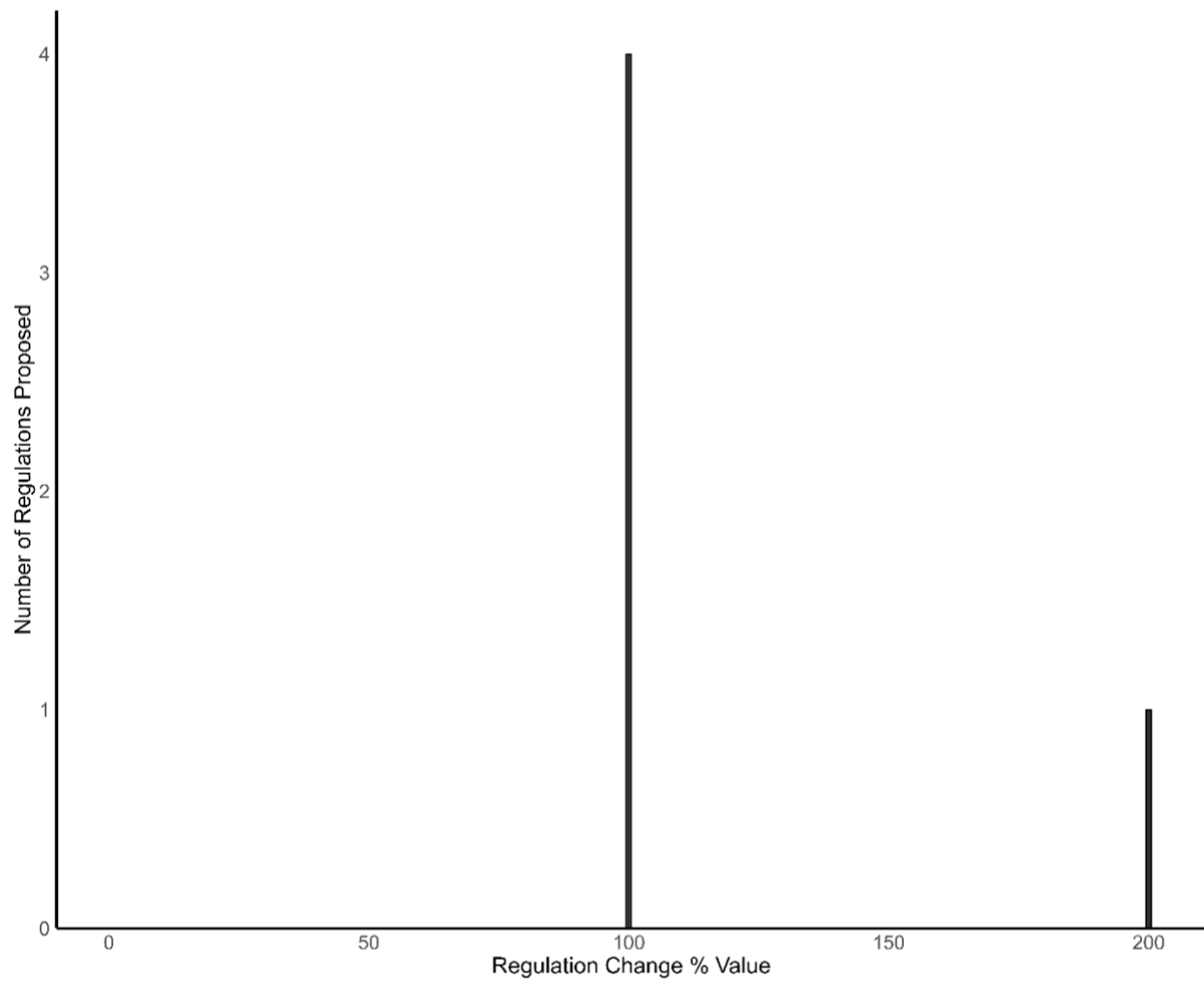
**Figure 3.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Red Snapper.



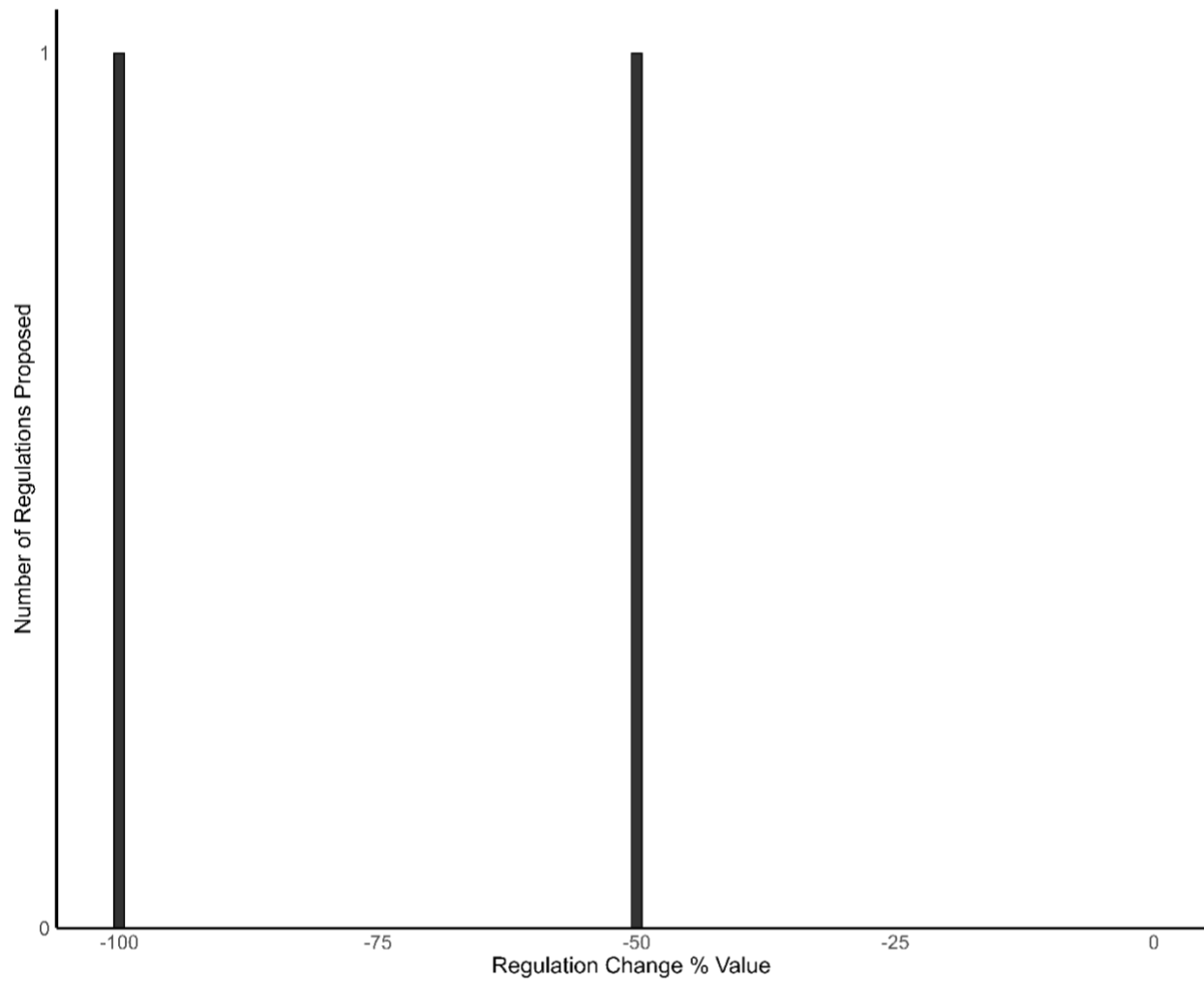
**Figure 4.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Mahi Mahi.



**Figure 5.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Spotted Sea Trout.

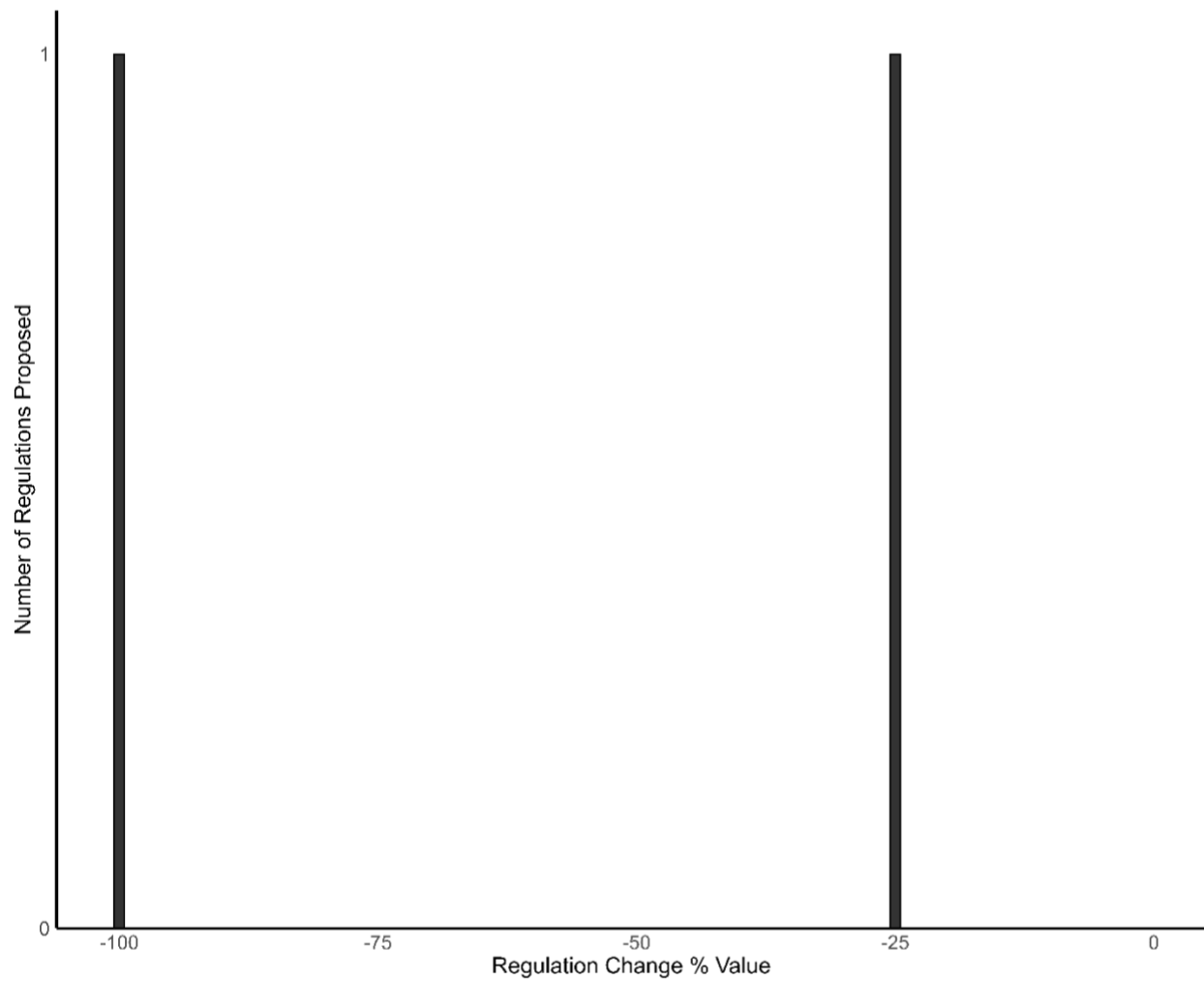


**Figure 6.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Tarpon.

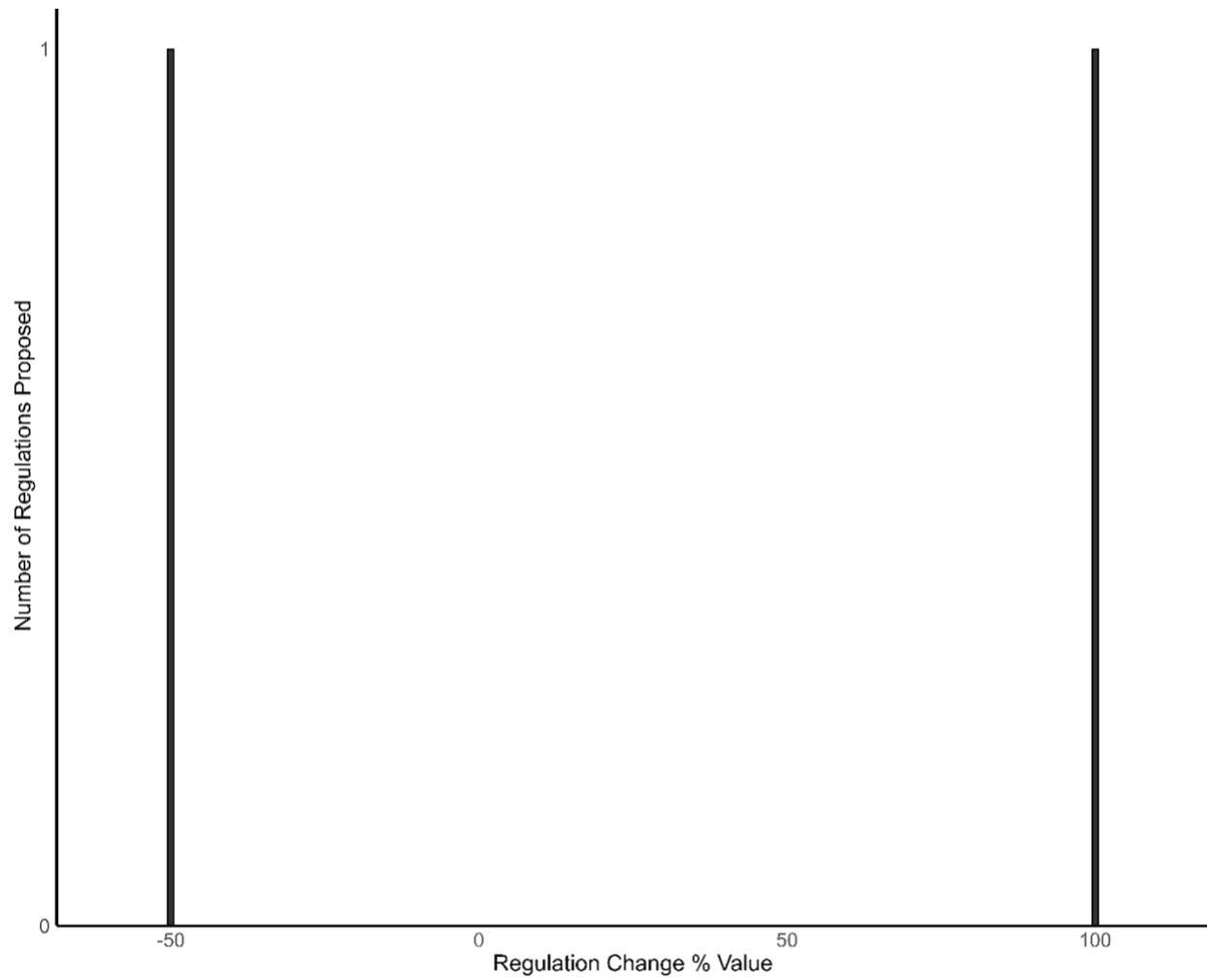


**Figure 7.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Yellowfin Tuna.

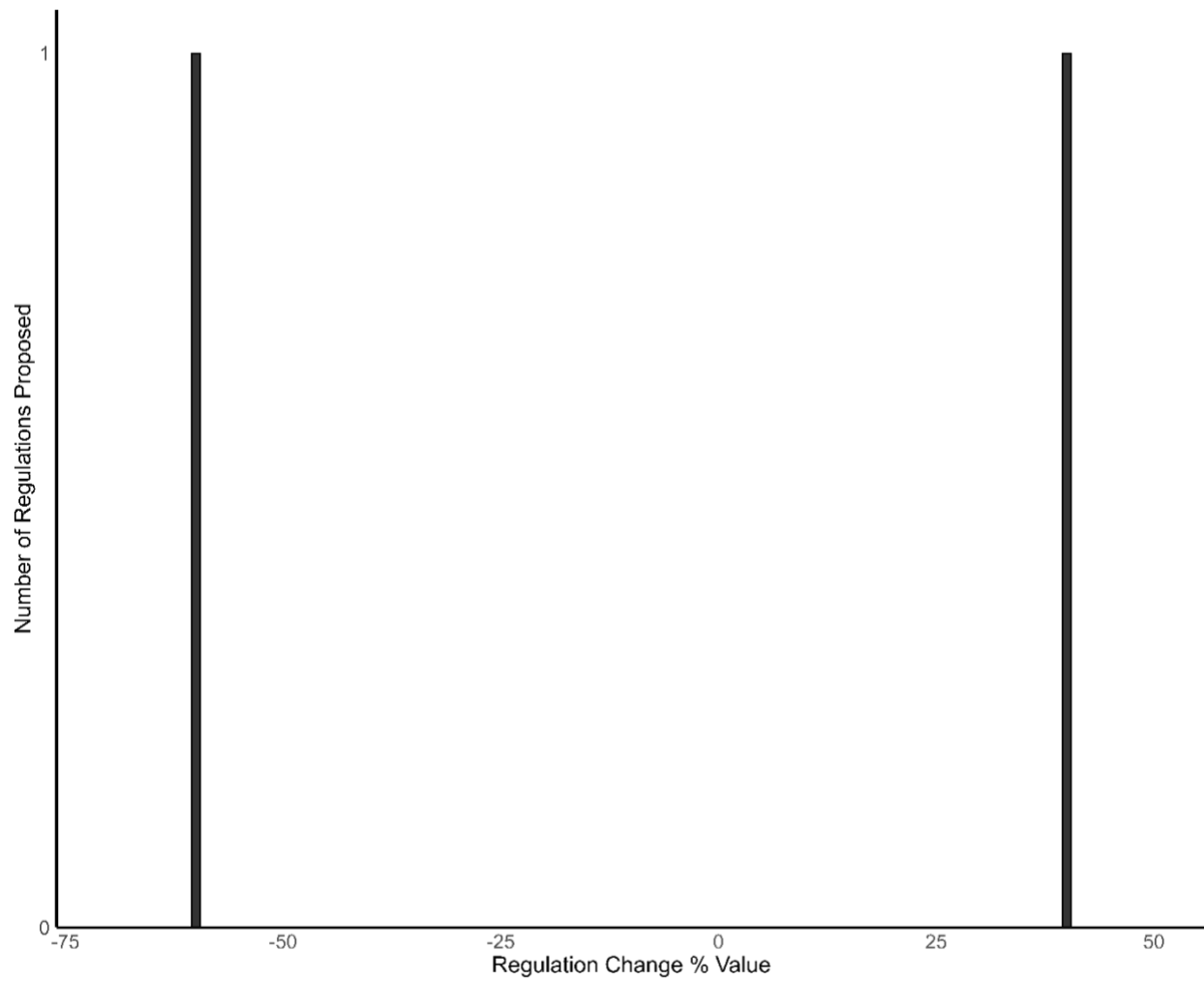




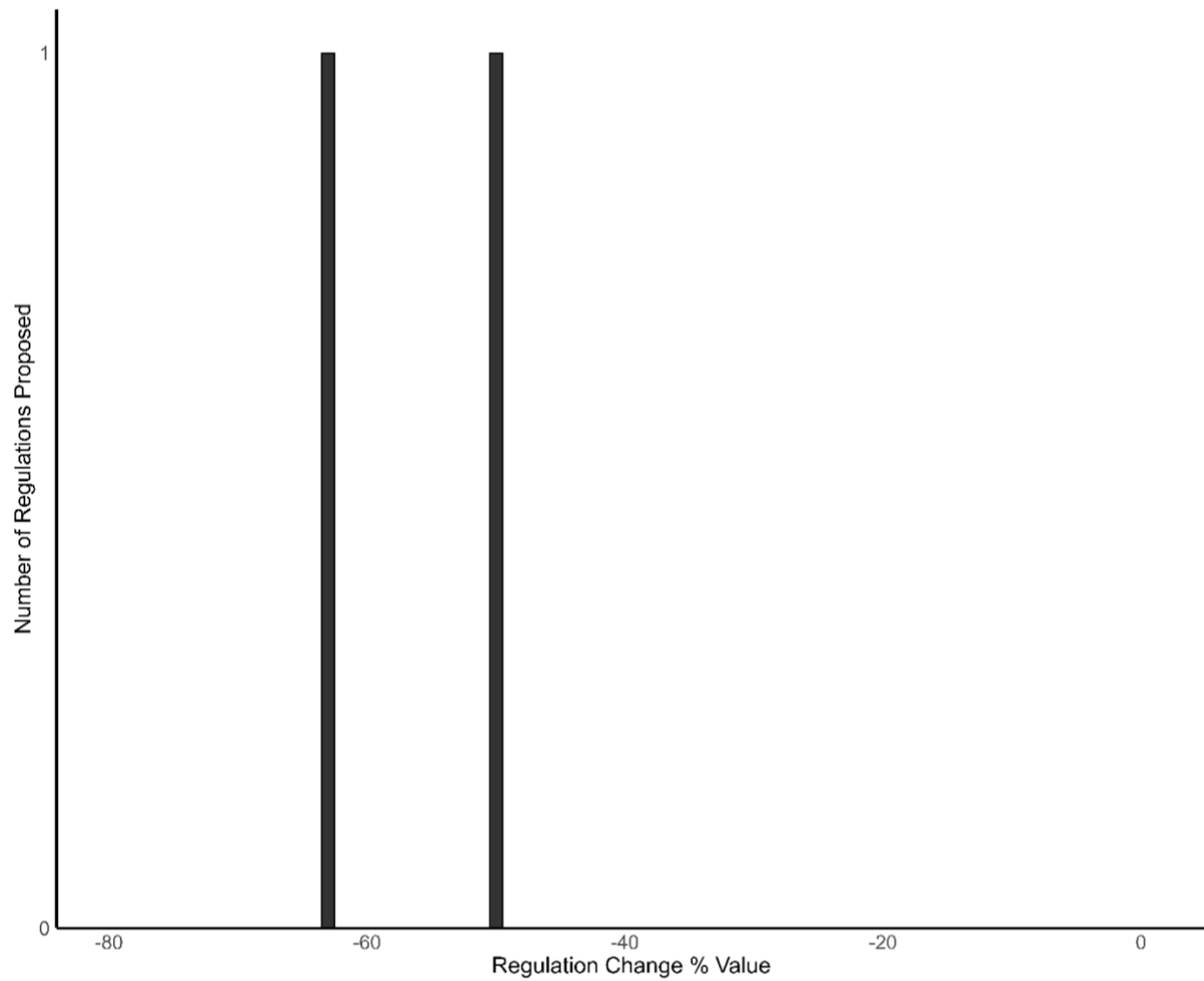
**Figure 8.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Gulf Flounder.



**Figure 9.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Gag Grouper.



**Figure 10.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Gray Snapper.



**Figure 11.** Histogram showing the frequency distribution of percent change between agency-imposed regulations and participant-proposed regulations for Sheepshead.