



Relative abundances were calculated as follows:  

$$\text{Abundance of Species X} = (\text{Observed X} / \text{Minute at Station Y}) / \text{Total X Observed} / \text{Minute [includes MH \& LT, Pre- \& Post-Trawl]} \times 100.$$

Figure 4.3-6. Mud Hole ROV Biological Observations – Relative abundance of select species in trawled Lane 1 and control Lane 2 – before and after experimental trawling