

Figure 1 is a bathymetric map of the study area, showing topographic contours and hydrographic tracks. The map is oriented with longitude on the x-axis (104°20'W to 104°15'W) and latitude on the y-axis (10°15'N to 10°25'N). The bathymetry is represented by color-coded contours, with blue indicating deeper water and red/orange indicating shallower water. Hydrographic tracks are shown as blue lines, with labels CT1 through CT7 indicating specific track segments. Vent locations are marked with red dots, with labels Biovent, Bio9, TWP, and A&L identifying specific vents. A scale bar at the bottom left indicates distances from 0 to 3 Kilometers. A legend at the bottom left identifies the tracks as RESET06 (black line) and NH06 (blue line), and the red dots as Vents.

