**Table 1**: Received sound levels in exposure vessels for Experiment 1 and Experiment 2. Sound pressure measurements were conducted across a 1-24,000 Hz frequency range. Particle motion measurements were conducted across a 50-3000 Hz frequency range using a third-order Butterworth bandpass filter.

**Table 2**: Mean ± SD time-averaged waterborne Cd2+ concentrations of experimental media. n=6 samples (n=3 paired samples) per average.

**Table 3**: Eigenvalues and proportion of variance PCA of juvenile *N. norvegicus* tail-flick escape response