## 2020 ANNUAL FISH TRAWL SURVEY REPORT

The Graduate School of Oceanography (GSO) Fish trawl survey began weekly sampling of two stations in Narragansett Bay, Rhode Island, USA in 1959. One station is mid-bay, near Fox Island, at about 7 m depth; the other station is in the lower bay, near Whale Rock, at about 23 meters depth (Collie et al. 2008, Fig. 1).

Occasionally, due to poor weather conditions or boat repair, weekly sampling did not take place. However, of the 740 months sampled between the start of the survey in 1959 and 2020, all but eight contained two or more weekly surveys, and $96 \%$ had three or more surveys. Over the last six decades, the GSO trawl survey has recorded numerous changes in the bay including changes in water temperature and species composition. The following report contains a brief summary of the data, including updates to the most recent survey publication, Collie et al. (2008).

## 2020 Covid 19 Pandemic Data Gap

In the most recent year, 2020, 42 weekly tows were made at both the mid-bay and lower bay stations. A large sampling gap occurred between March 17 and May 25, 2020 due to the outbreak of COVID-19.

For this report, the number of organisms caught at each station separately during the entire time period was replaced by calculating the mean proportion of the year's total caught during the gap over the previous 10 years (excluding 2017 which had a similar data gap) after normalizing each year to ensure equal weighting. We also calculated the mean weekly cumulative sum since January 1st over the previous 10 years (excluding 2017), normalizing each year to ensure equal weighting. To estimate how many individuals we expected to catch during the 2020 gap period, we multiplied the total caught in 2020 (outside of the data gap) by the normalized average annual cumulative sum from previous years, and then divided the product by the proportion of total catch caught outside of the data gap period ( 1 - gap proportion). We then calculated expected weekly catch rounded to the nearest whole fish based on the mean weekly cumulative sum and expected total sum calculated previously. More in-depth modelling approaches are being explored for a longterm solution.

Surface temperatures at the mid-bay station were replaced using observations at NOAA weather buoy QPTR1 located in the West Passage off Quonset Point. Surface temperatures at the lower bay station were replaced using observations at NOAA weather buoy NWPR1 located in the East Passage off Newport. Input values from the buoy data were corrected based on consistent differences between the buoy temps and the recorded Fish Trawl temps for the rest of the year.

## Sea surface temperatures

Surface and bottom water temperatures were recorded at the beginning of each trawl. A Niskin bottle and bucket thermometer was used until 2006; since then, a conductivity, temperature, and depth (CTD) probe have been used up to the present. Water temperatures at both stations warmed by about approximately $2^{\circ} \mathrm{C}$ between 1959 and 2020 (Fig. 1).

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Figure 1. Average spring-summer sea surface temperature and corresponding linear regression lines (mid-bay station, solid line, violet regression; lower bay station, broken line, blue regression) (based on Fig. 7a, Collie et al. 2008).


Figure 2. Weekly sea surface temperature at the midbay (a) and lower bay (b) stations. Time series mean weekly temperature (black), individual year weekly temperatures (gray), most recent year 2020 (red). The dashed portion is the filled data gap.

Average weekly sea surface temperatures ranged from about $1^{\circ} \mathrm{C}$ in winter to $26^{\circ} \mathrm{C}$ in summer (Fig. 2). The most recent year, 2020, was generally warmer than the weekly mean from previous years, especially in the winter months and the month of August (Fig. 2).

Species composition (based on Collie et al. 2008)
Species composition in Narragansett Bay changed several times over the last six decades (Collie et al. 2008). Here, the most numerous 25 species caught between 1959 and 2005 (as determined in Collie et al. 2008) are used to summarize changes in the bay.

Catch composition shifted from mostly demersal fish species in the first twenty years of the survey to more pelagic fish and squid species from the 1980s through present (Fig. 3). The proportion of pelagic species declined slightly in the past fifteen years, possibly indicating a shift back towards a system dominated by demersal fish species. Furthermore, comparisons of annual species compositions at both stations indicate two clusters of $60 \%$ similar years, corresponding to the demersal and pelagic species regimes (Fig. 4). The similarity comparison also indicates that the present annual trajectory may be leading to a third species composition regime in the future (Fig. 4).

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Figure 3. Shifts in the relative abundance of species at (a) mid-bay station and (b) lower bay station (based on Collie et al. 2008, Fig. 2)


Figure 4. Ordination of abundances of 25 species since 1959: (a) mid-bay station; (b) lower bay station. The nonmetric multidimensional scaling (MDS) was based on the Bray-Curtis similarity of square-root-transformed data. Each point represents one year; points that are closer to together have more similar species composition than distant points. Symbols indicate the decades: inverted triangles, 1960s; squares, 1970s; diamonds, 1980s; circles, 1990s; crosses, 2000s; Xs, 2010s. The contours enclose clusters with > $60 \%$ similarity (based on Collie et al. 2008, Fig. 3).

Most species changed abundance dramatically since 1959 (Fig. 5). This suggests that the changes in species composition were driven by large magnitude shifts in the dominant bay species. Additionally, the nine species accounting for most of the shifts in the bay indicated dramatic changes in annual mean catch per tow (Fig. 6).

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Figure 5. Rates of increase or decrease of 25 species: (a) mid-bay station; (b) lower bay station. The open circles represent the slopes ( m ) from regression of log-transformed abundances against time; the horizontal solid lines are the $95 \%$ confidence intervals of the slopes. The broken vertical lines indicate a 100 -fold decrease ( 0.01 ), no change (1), and 100-fold increase (100) (based on Collie et al. 2008, Fig. 4).


Figure 6. Annual mean abundances of the nine species that are primarily responsible for the ordinations in Fig. 4: mid-bay station, black; lower bay station, red. These nine species account for most of the pattern at the mid-bay station. The six species in the middle and right columns explain the pattern seen at the lower bay station (based on Fig. 5, Collie et al. 2008).

Mean catch per tow of all 25 species increased at both stations over the time series (Fig. 7a), reaching peak abundances sometime between 1993 and 1995 and declining since. Despite variability, there seemed to be an increase in taxonomic distinctness since 1959 (Fig. 7b). Annual pelagic-demersal ratios indicate a shift to pelagic species at both stations by the mid-1990s (Fig. 7c). Despite the increase in catch per tow between 1959 and the mid-90s, species caught in recent years have smaller body size (Fig. 7d). Weighted mean maximum length declined at both stations. Weighted temperature preferences also increased at both stations, indicating the species

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caught in recent years tend to prefer warmer temperatures that are more commonly found in the bay (Fig. 1, 7e, 7f).


Figure 7. Community metrics calculated for the mid-bay station (solid lines) and lower bay station (broken lines): (a) total mean catch pet 30-min tow; (b) taxonomic distinctness; (c) pelagic-demersal ratio; (d) weighted mean maximum length, $L_{\text {max }}$; (e and f) weighted mean preferred temperature, $T_{p r e f}$, at (e) the mid-bay station and (f) the lower bay station. The violet lines in (e) and (f) are lowess smoothers and the blue lines are the linear time trends (based on Collie et al. 2008, Fig. 6).

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## References

Collie, J. S., Wood, A. D., \& Jeffries, H. P. (2008). Long-term shifts in the species composition of a coastal fish community. Canadian Journal of Fisheries and Aquatic Sciences, 65(7), 13521365.

