

# Fishing polygons notebook

Working with Michael Elliott to establish a central location for polygons of fishing zones in the Gulf of St. Lawrence.

```
library(sf)
```

```
## Linking to GEOS 3.6.1, GDAL 2.2.3, PROJ 4.9.3
```

```
library(here)
```

```
## here() starts at C:/Users/RicardD/Documents/GitHub/fgp-datasets/fishing_polygons
```

```
fc <- sf::st_read(here(), layer = "NFLD_Lobster_PolygonsFromPolylines")
```

```
## Reading layer `NFLD_Lobster_PolygonsFromPolylines' from data source `C:\Users\RicardD\Documents\GitH
```

```
## Simple feature collection with 1 feature and 1 field
```

```
## geometry type: POLYGON
```

```
## dimension: XY
```

```
## bbox: xmin: -60 ymin: 46.2833 xmax: -55.4333 ymax: 52.25
```

```
## epsg (SRID): 4326
```

```
## proj4string: +proj=longlat +datum=WGS84 +no_defs
```

```
plot(fc)
```

**Id**

