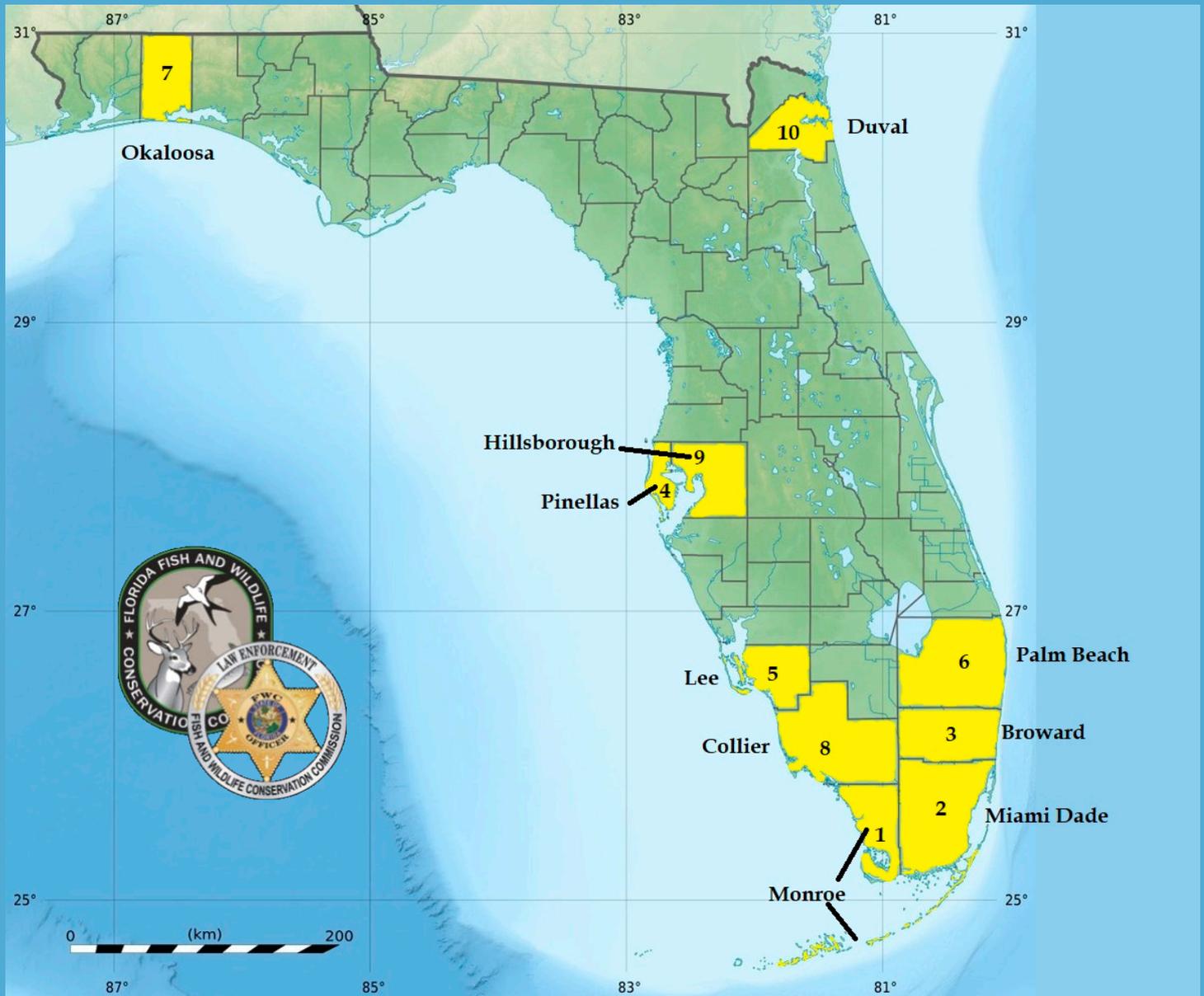


2017 Top Ten Counties For Boating Accidents

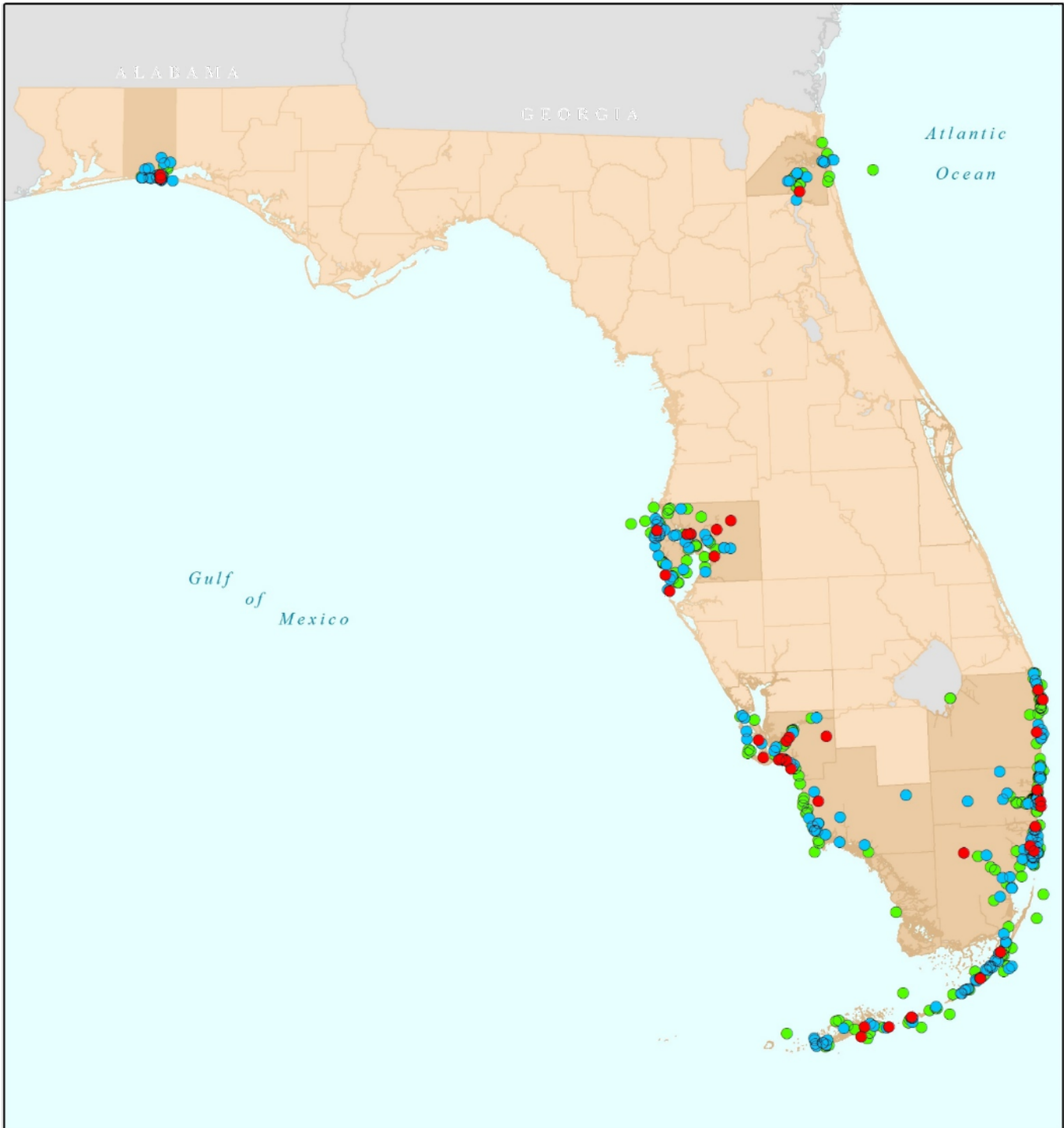


A thorough review of the annual boating accident statistics has revealed that 63% of the reportable boating accidents during the 2017 calendar year occurred in 10 Florida counties.

The information on the following pages represents a breakdown of the accident data from each of these top 10 counties. The graphs show the type of vessels involved, the length, the primary cause of each accident and the primary type of accident for each county. There is also a map of each county with points designating the accident locations.

The information found in this section will provide a basis for future boating safety awareness efforts implemented by the FWC Division of Law Enforcement, Boating and Waterways Section.

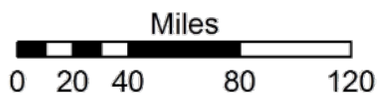
BOATING ACCIDENTS STATISTICAL REPORT



Florida Top 10 Counties of Boating Accidents during 2017

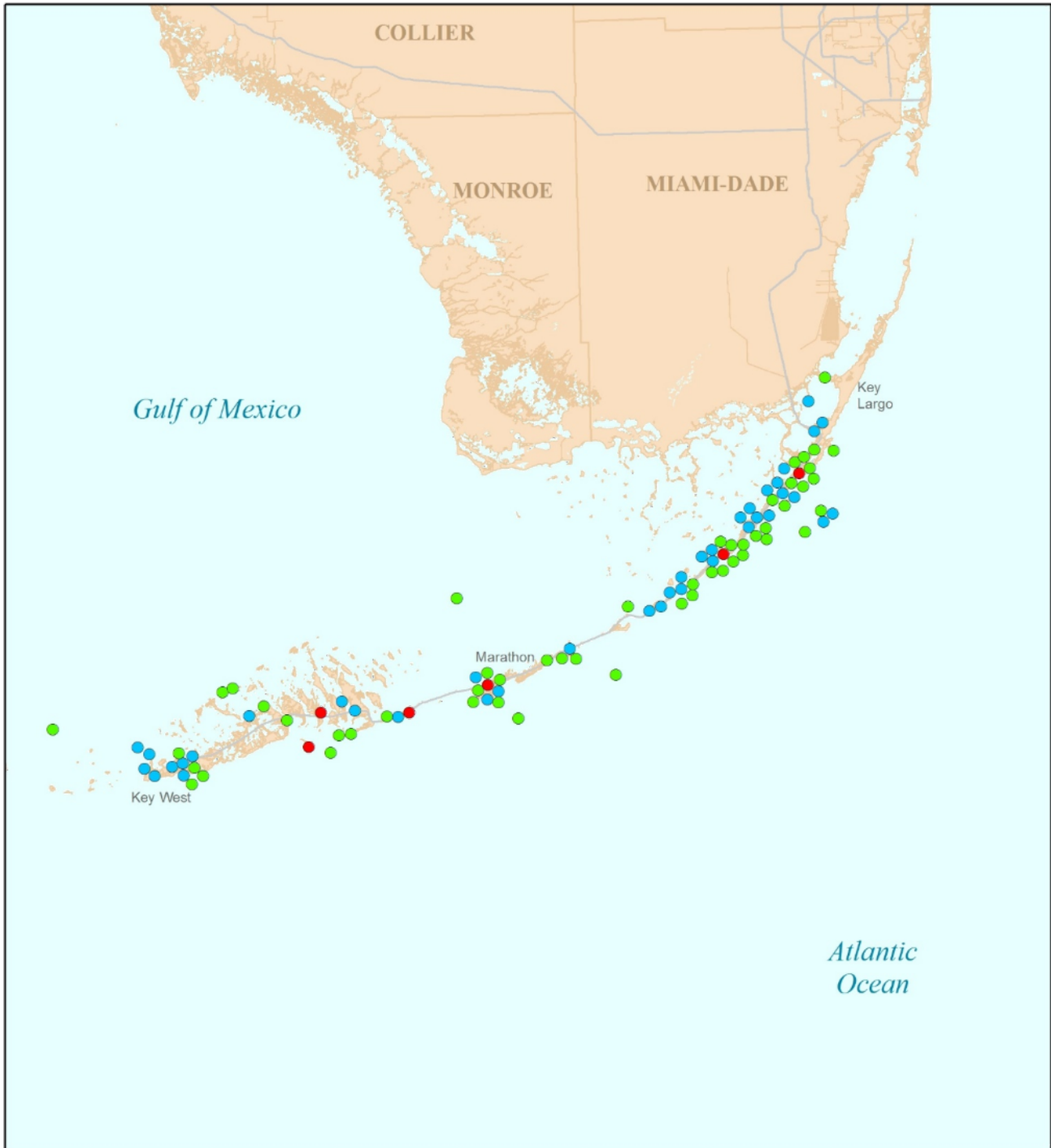
Legend

- Fatal Accident (37)
- Accident with Injury (179)
- Accident without Injury (267)



Map document
created by
FWC LE GIS





Known Locations of Accidents in Monroe County during 2017

- Legend**
- Fatal Accident (6)
 - Accident with Injury (39)
 - Accident without Injury (51)

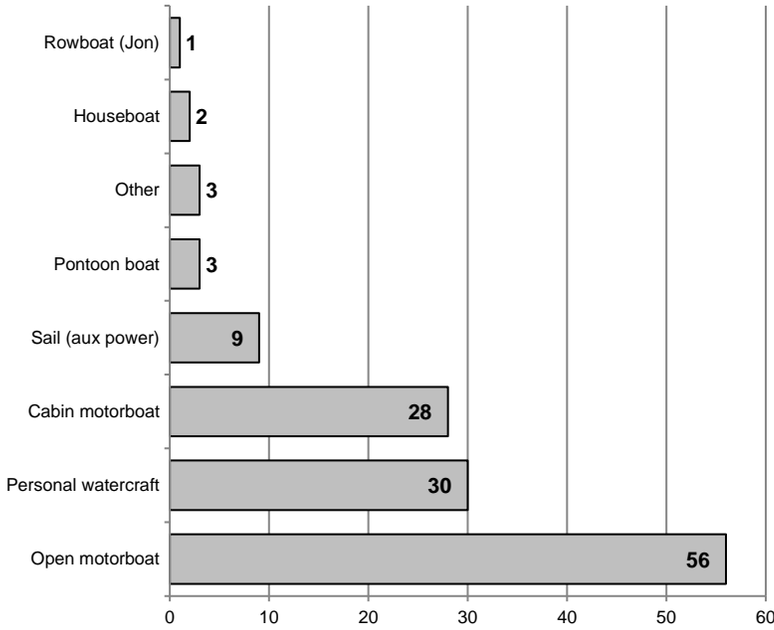


Map document
created by
FWC DLE GIS

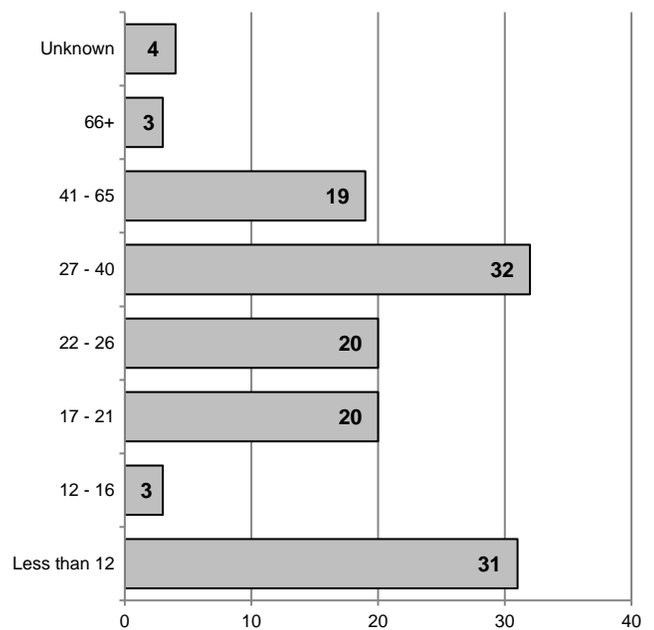


1. MONROE COUNTY

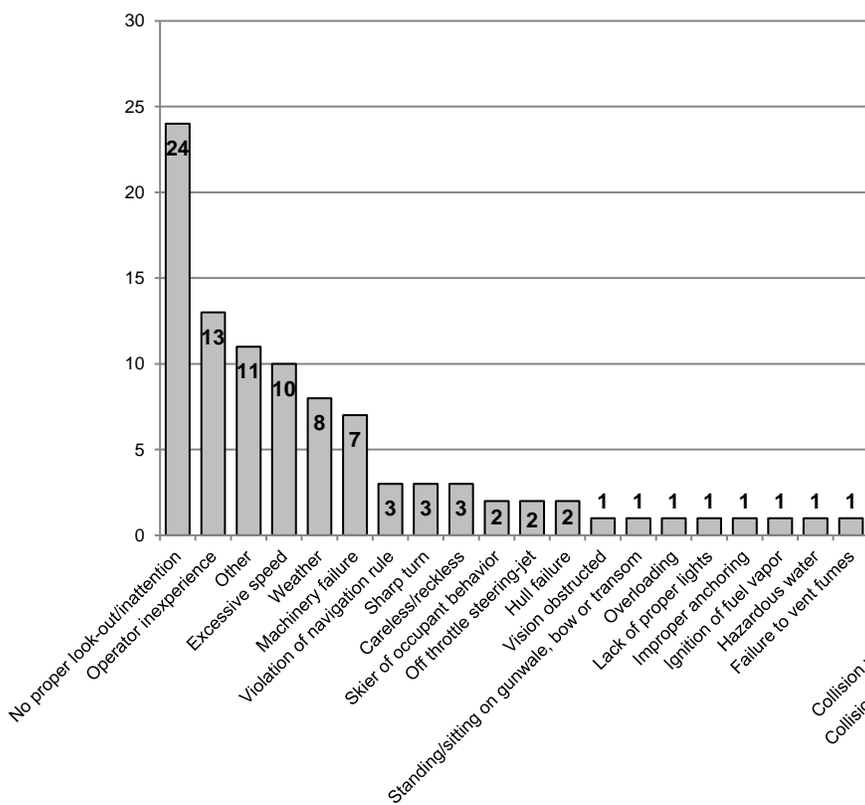
TYPE OF VESSEL



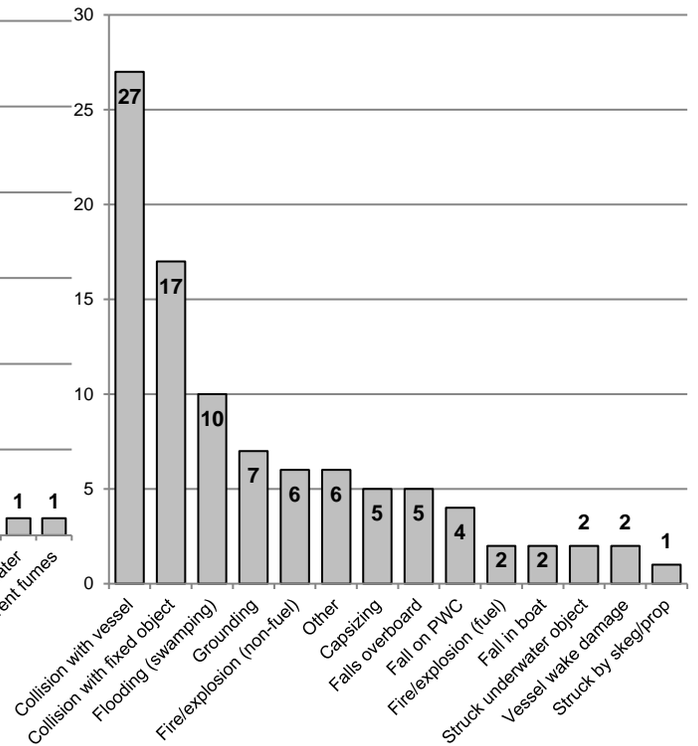
VESSEL LENGTH (IN FEET)

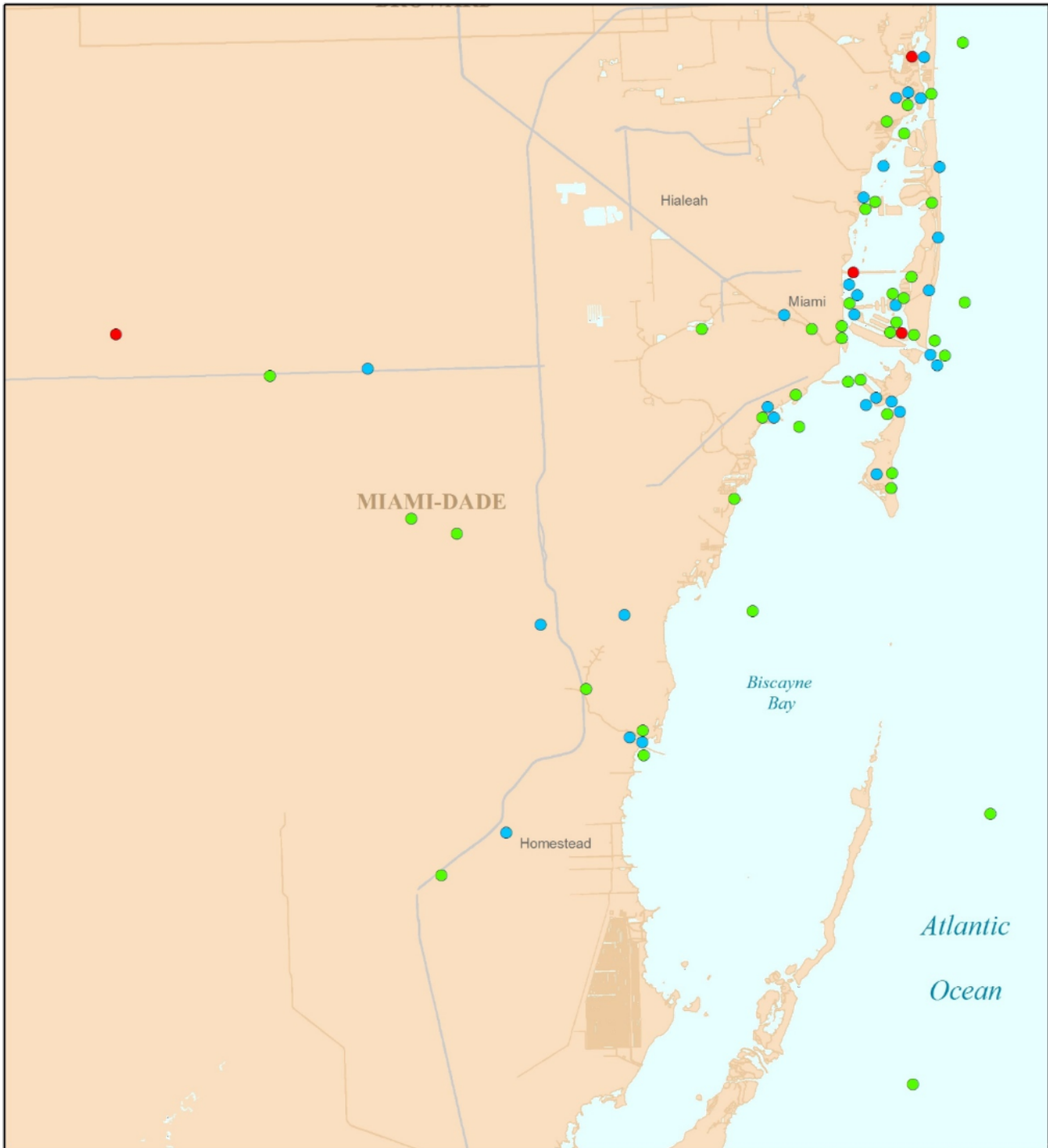


PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT





Known Locations of Accidents in Miami-Dade County during 2017

Legend

- Fatal Accident (5)
- Accident with Injury (29)
- Accident without Injury (42)

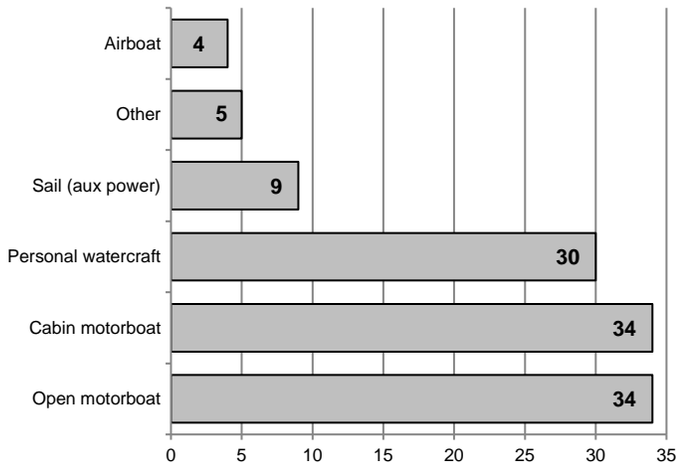


Map document
created by
FWC DLE GIS

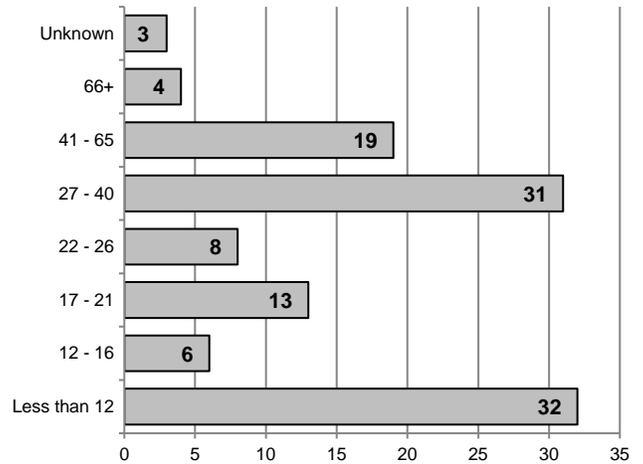


2. MIAMI-DADE COUNTY

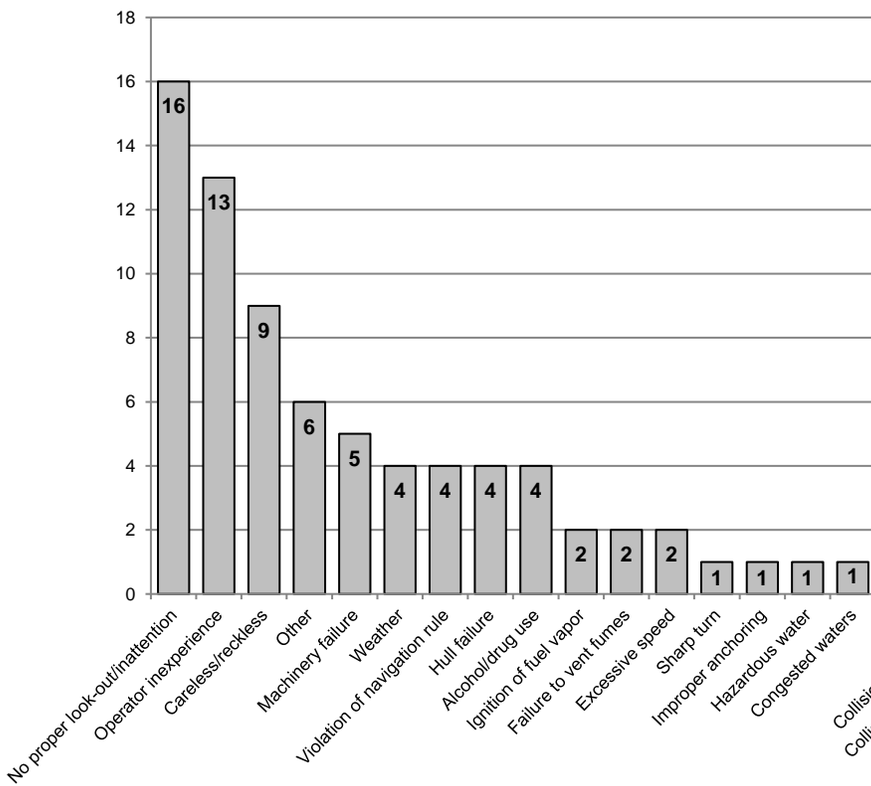
TYPE OF VESSEL



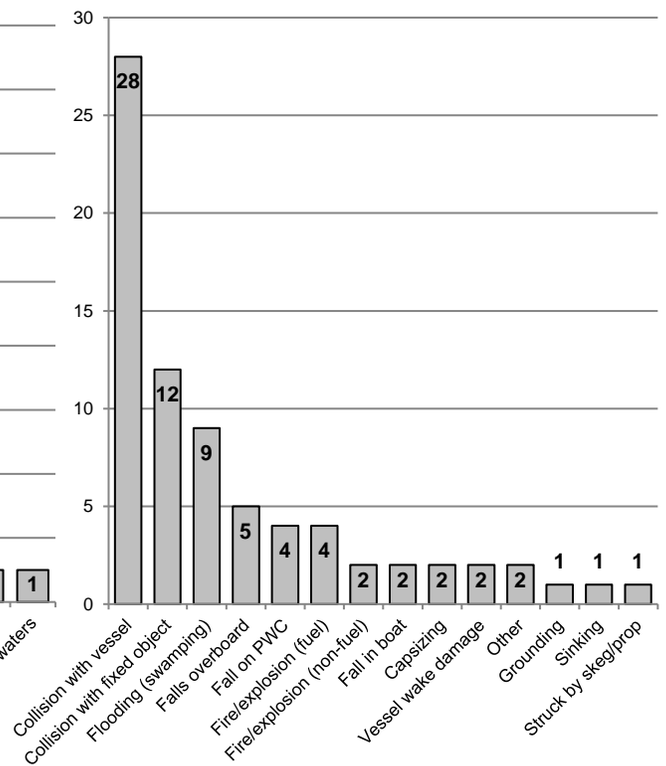
VESSEL LENGTH (IN FEET)

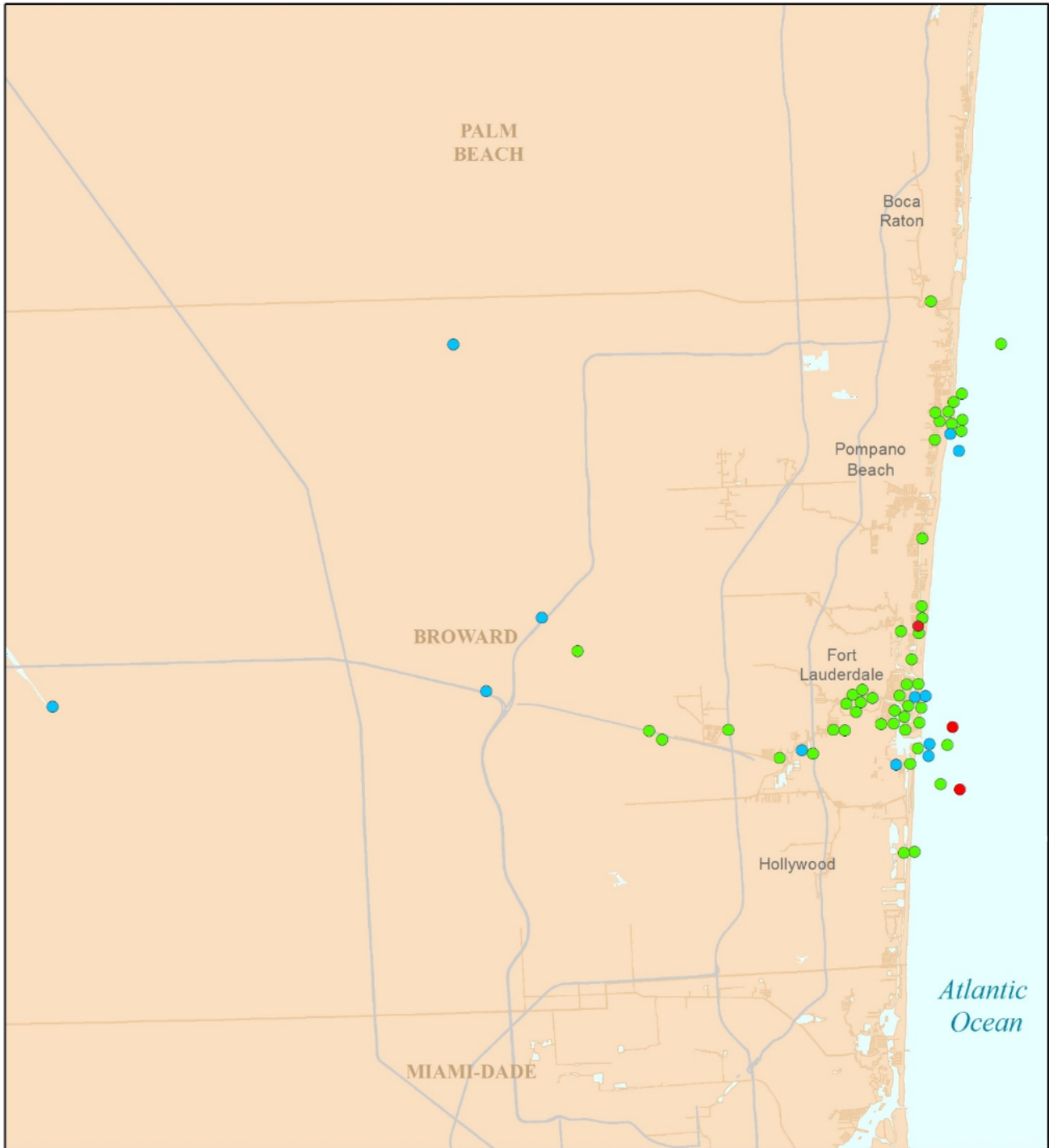


PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT





Known Locations of Accidents in Broward County during 2017

Legend

- Fatal Accident (3)
- Accident with Injury (12)
- Accident without Injury (48)

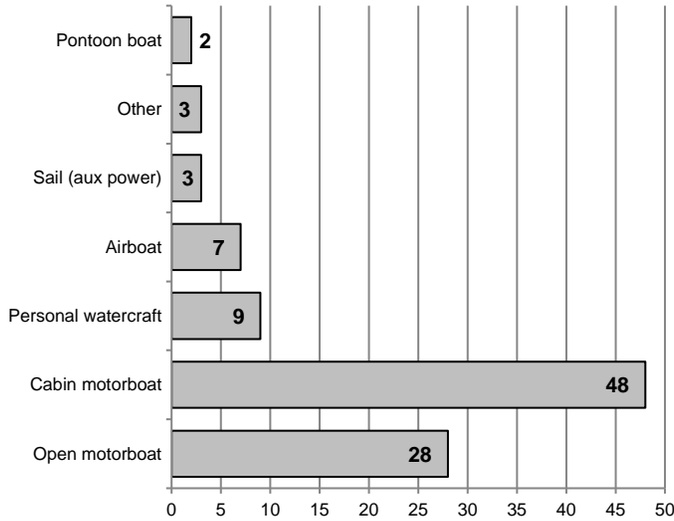


Map document
created by
FWC DLE GIS

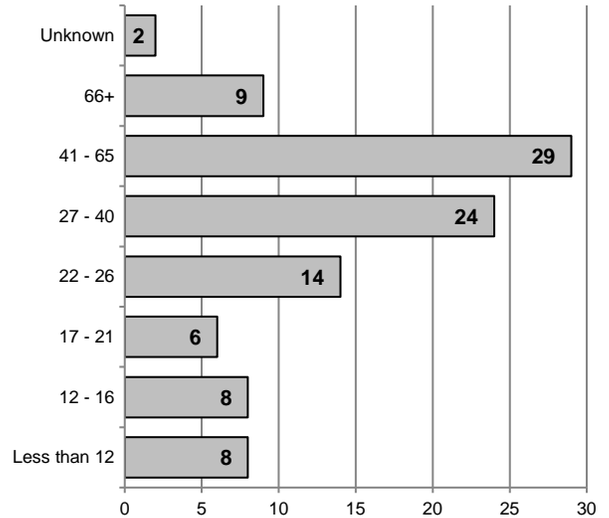


3. BROWARD COUNTY

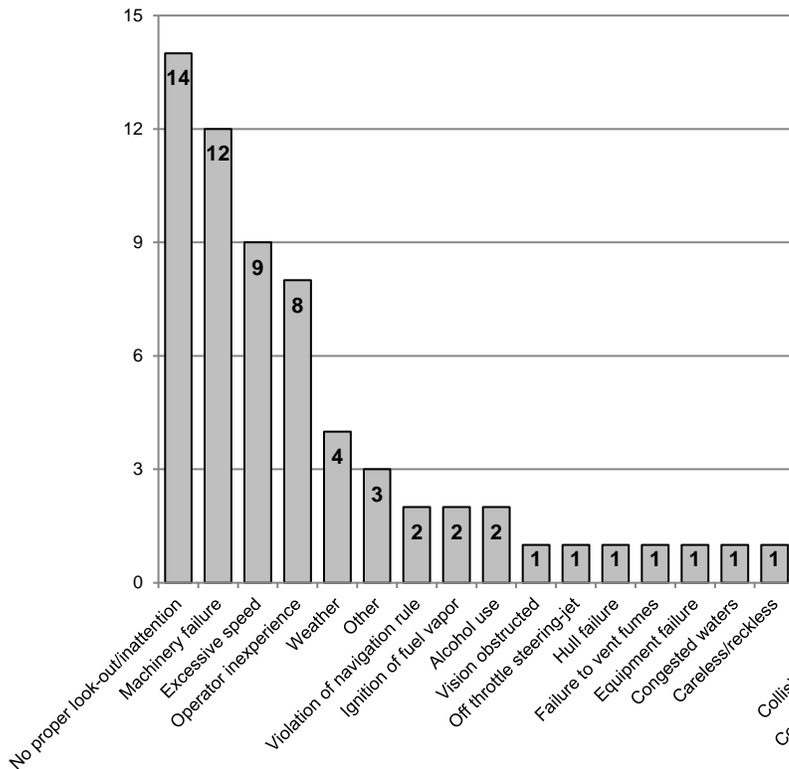
TYPE OF VESSEL



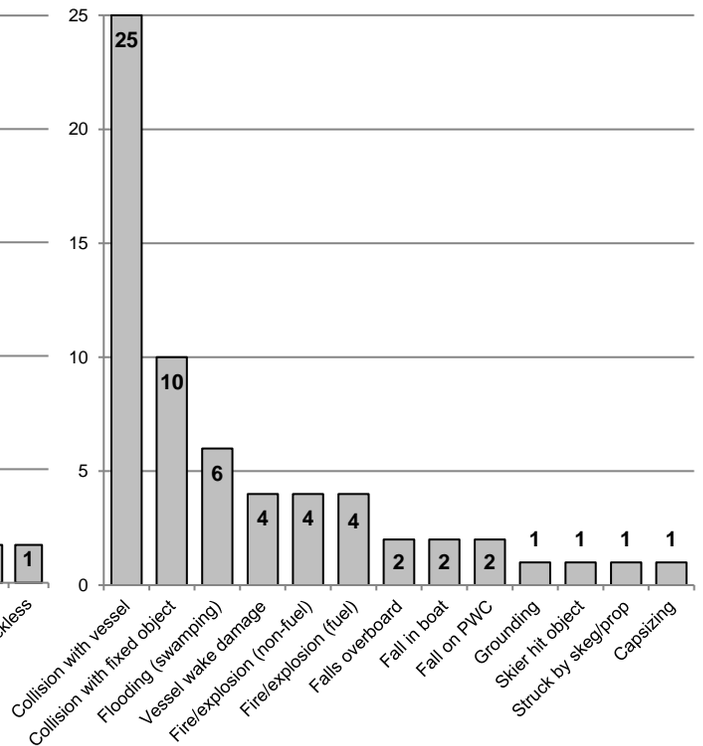
VESSEL LENGTH (IN FEET)



PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT





Known Locations of Accidents in Pinellas County during 2017

Legend

- Fatal Accident (2)
- Accident with Injury (20)
- Accident without Injury (23)

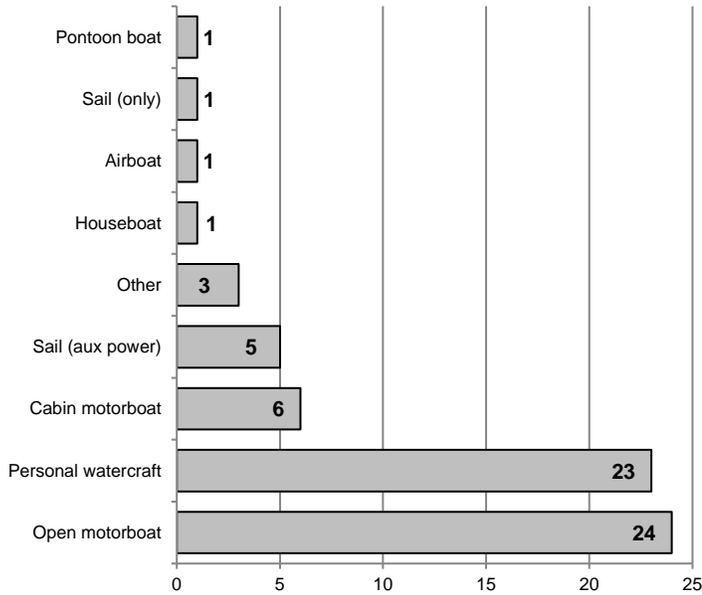


Map document
created by
FWC DLE GIS

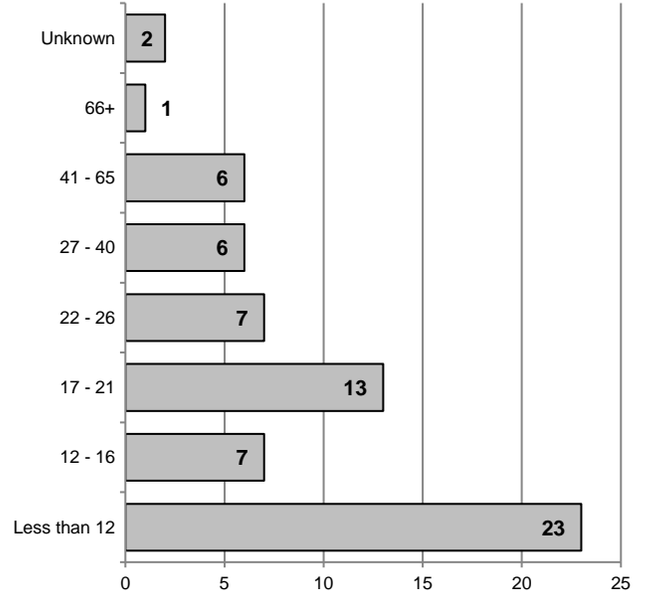


4. PINELLAS COUNTY

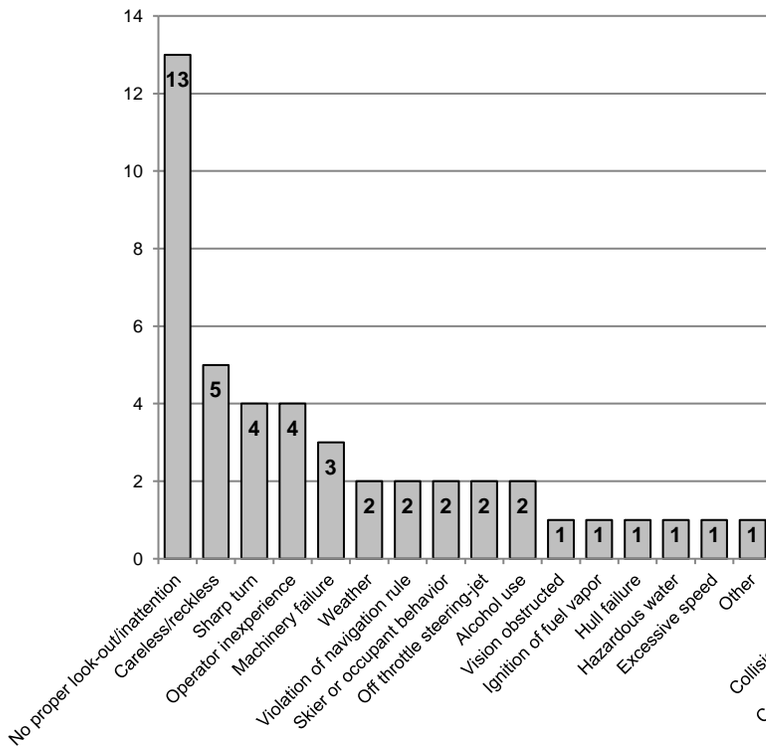
TYPE OF VESSEL



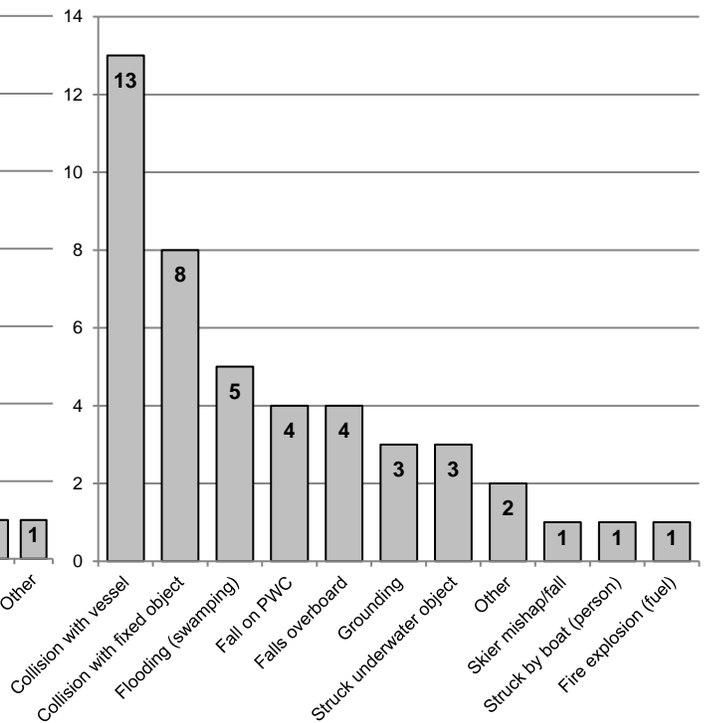
VESSEL LENGTH (IN FEET)

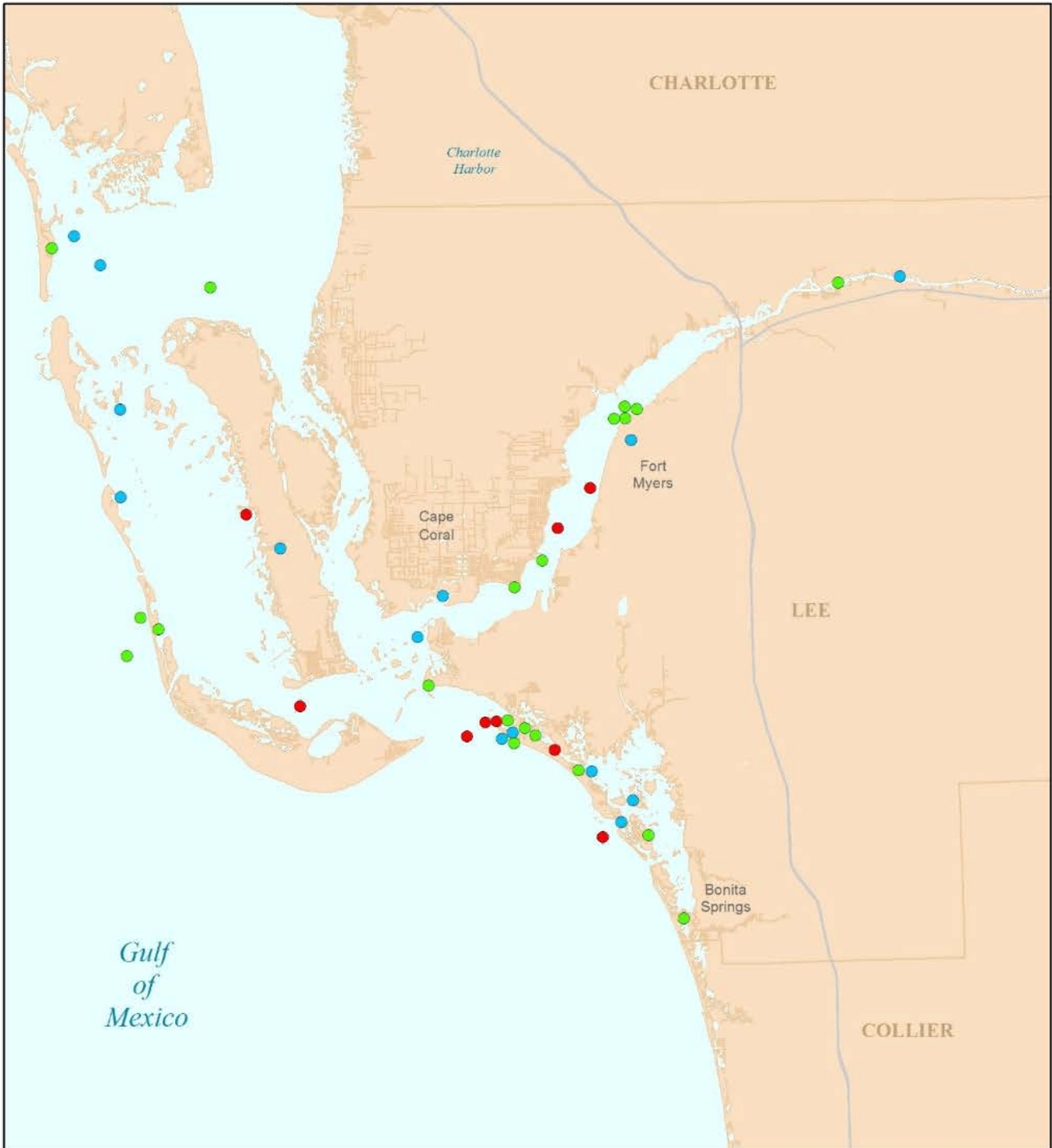


PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT





Known Locations of Accidents in Lee County during 2017

Legend

- Fatal Accident (9)
- Accident with Injury (14)
- Accident without Injury (20)

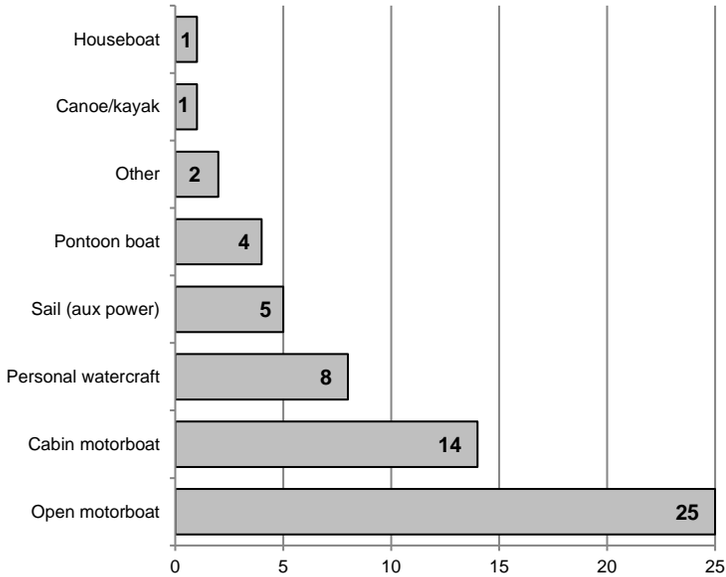


Map document
created by
FWC DLE GIS

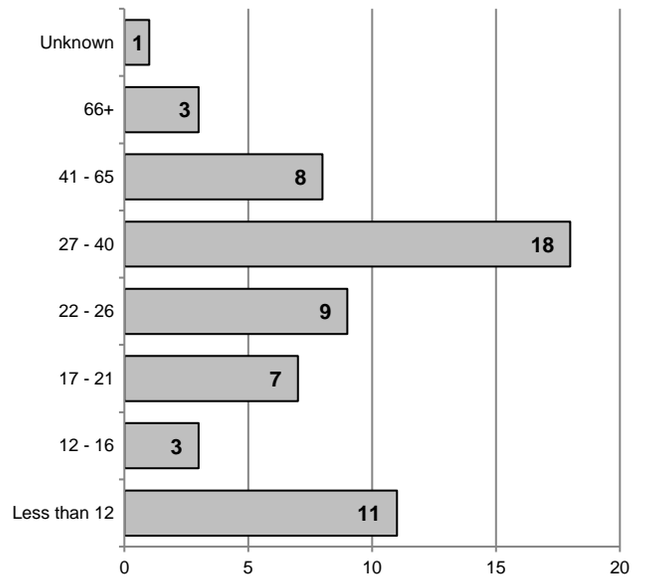


5. LEE COUNTY

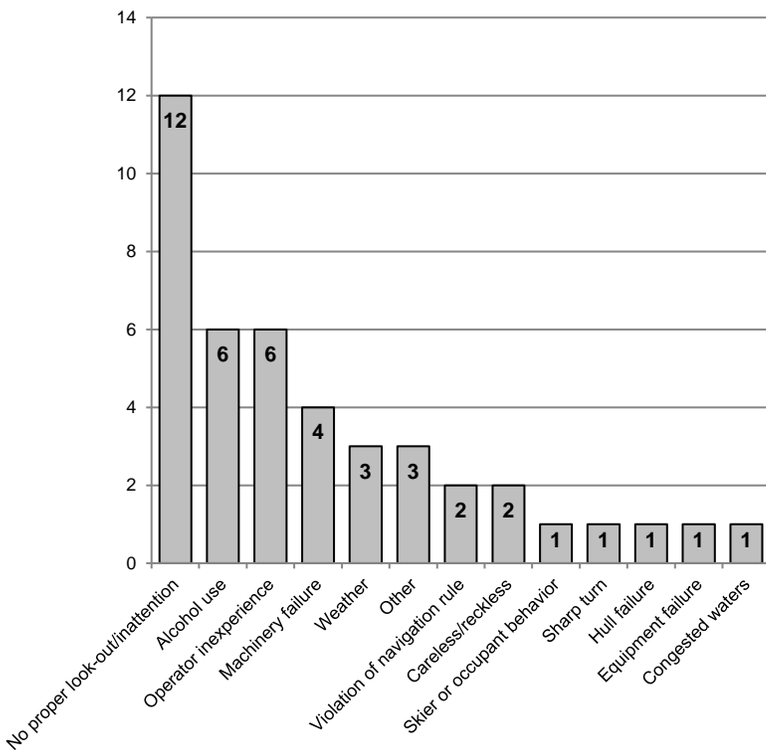
TYPE OF VESSEL



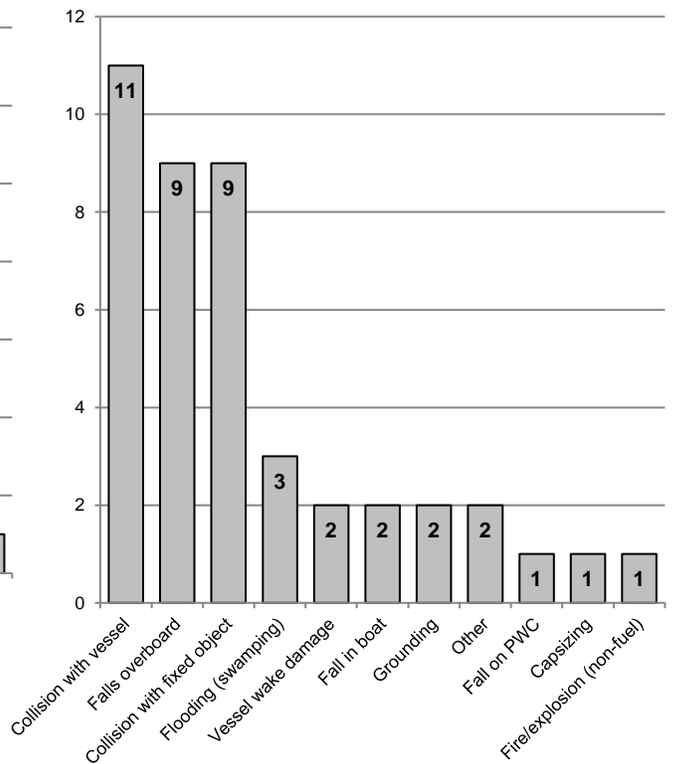
VESSEL LENGTH (IN FEET)

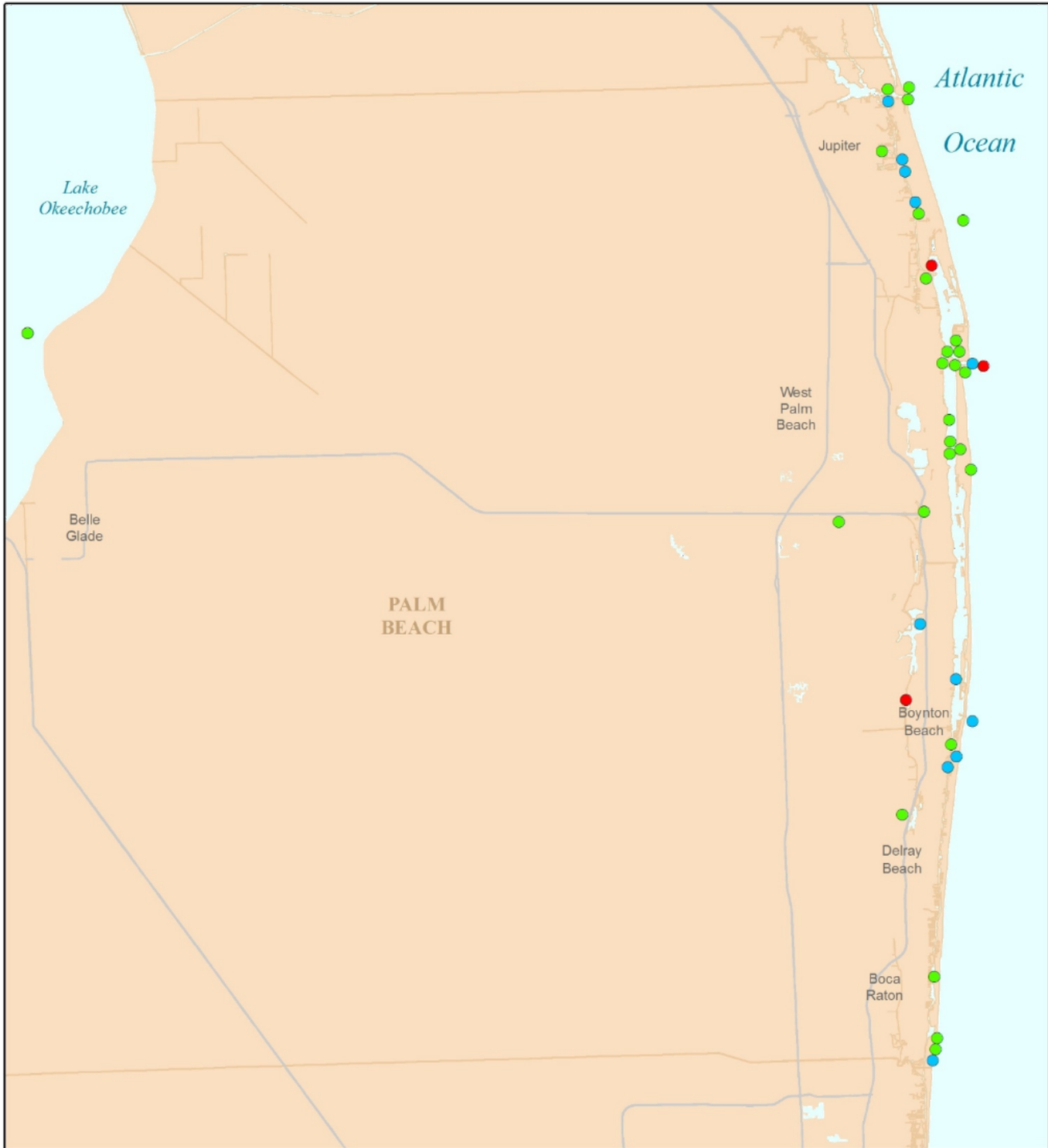


PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT





Known Locations of Accidents in Palm Beach County during 2017

Legend

- Fatal Accident (3)
- Accident with Injury (11)
- Accident without Injury (27)

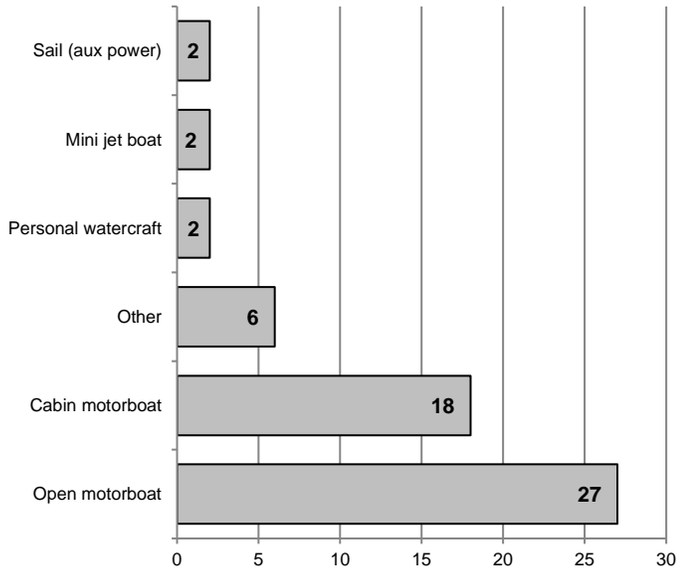


Map document
created by
FWC DLE GIS

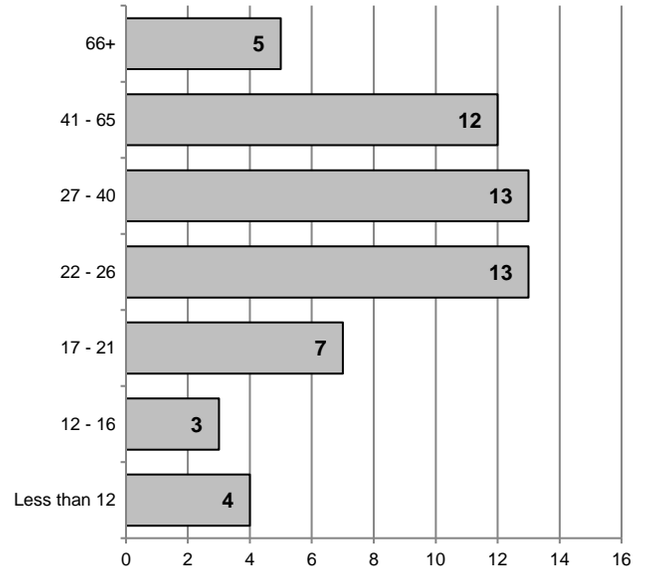


6. PALM BEACH COUNTY

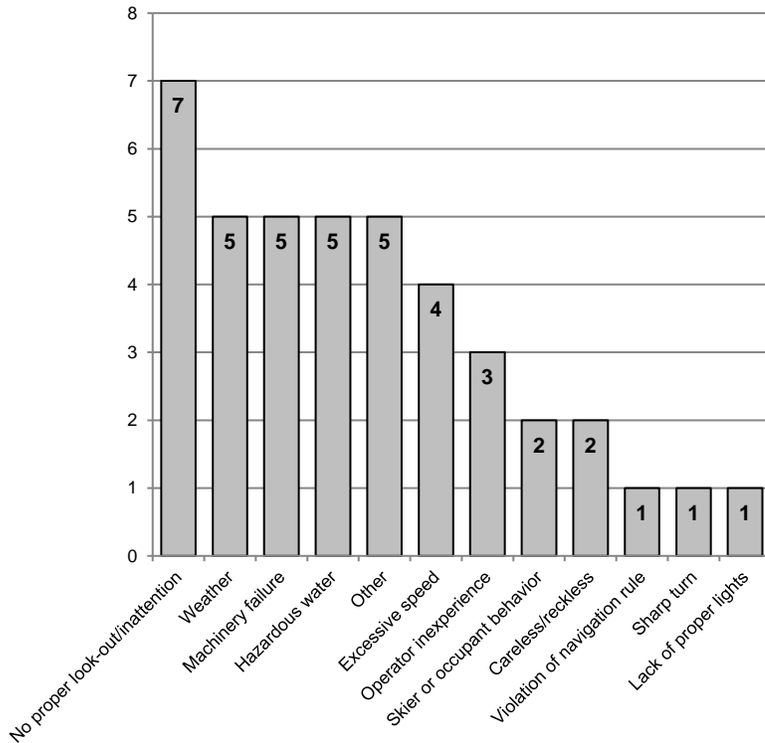
TYPE OF VESSEL



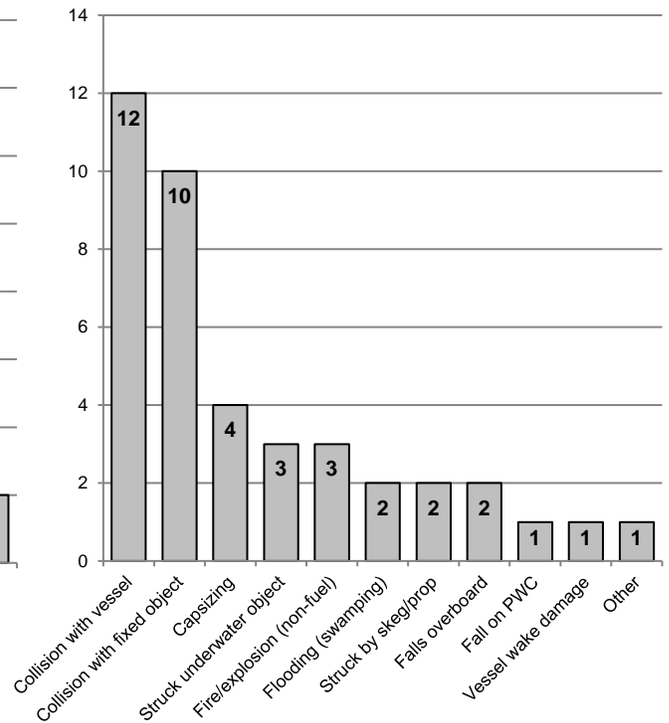
VESSEL LENGTH (IN FEET)



PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT

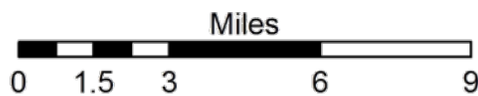




Known Locations of Accidents in Okaloosa County during 2017

Legend

- Fatal Accident (2)
- Accident with Injury (21)
- Accident without Injury (11)

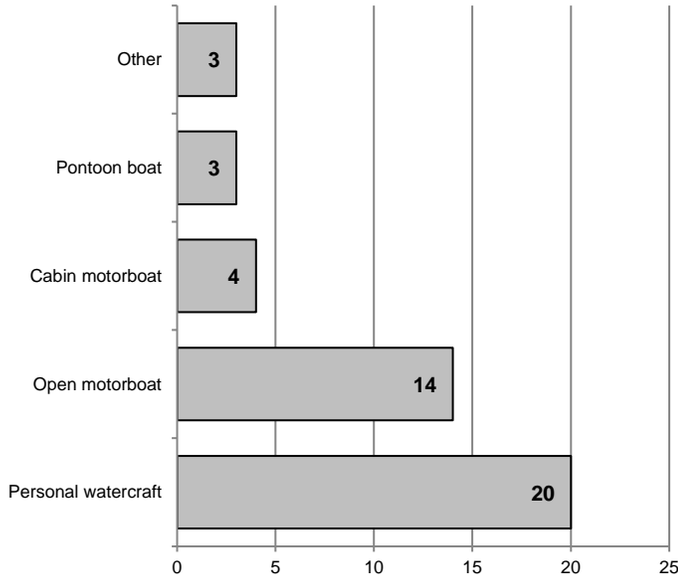


Map document
created by
FWC DLE GIS

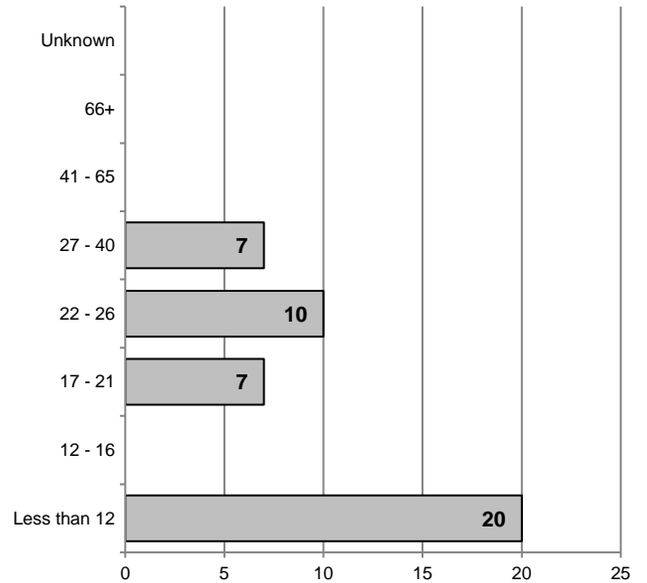


7. OKALOOSA COUNTY

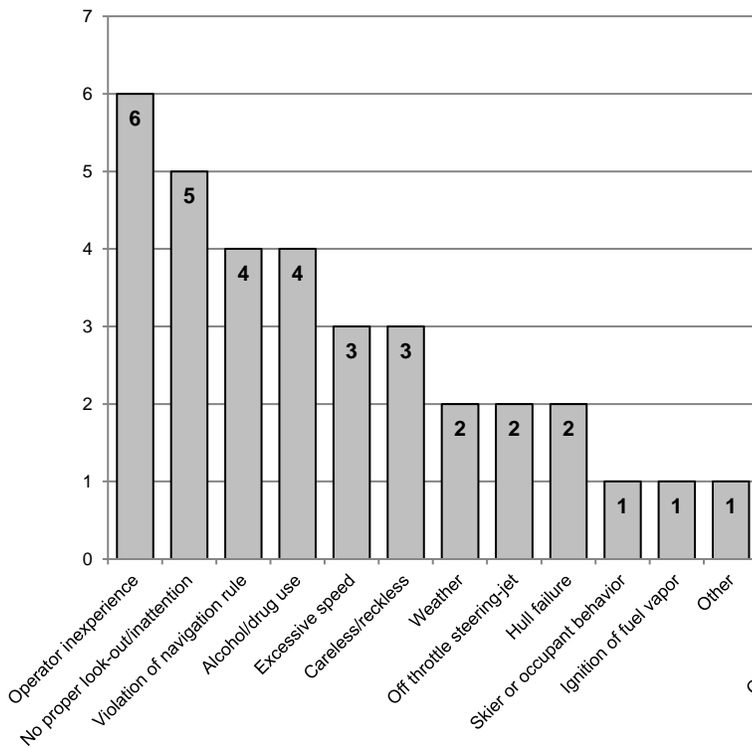
TYPE OF VESSEL



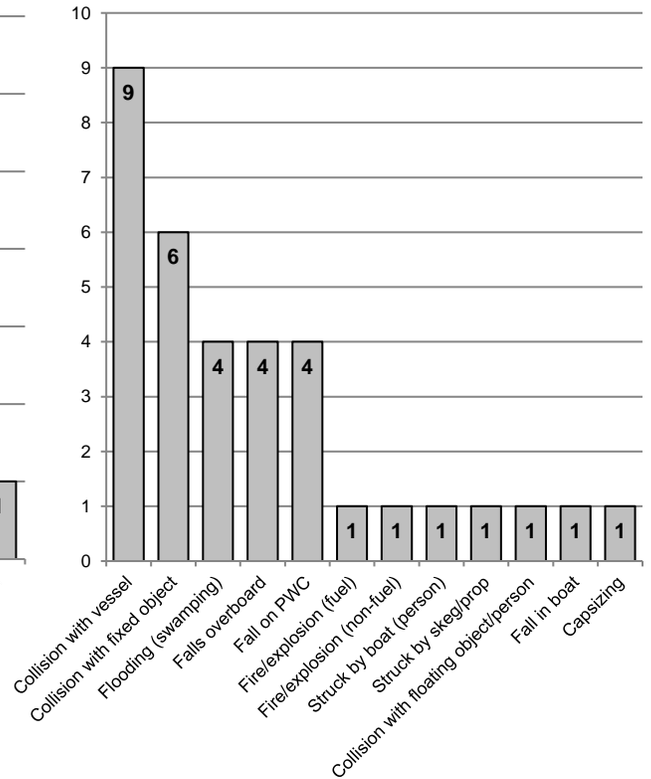
VESSEL LENGTH (IN FEET)

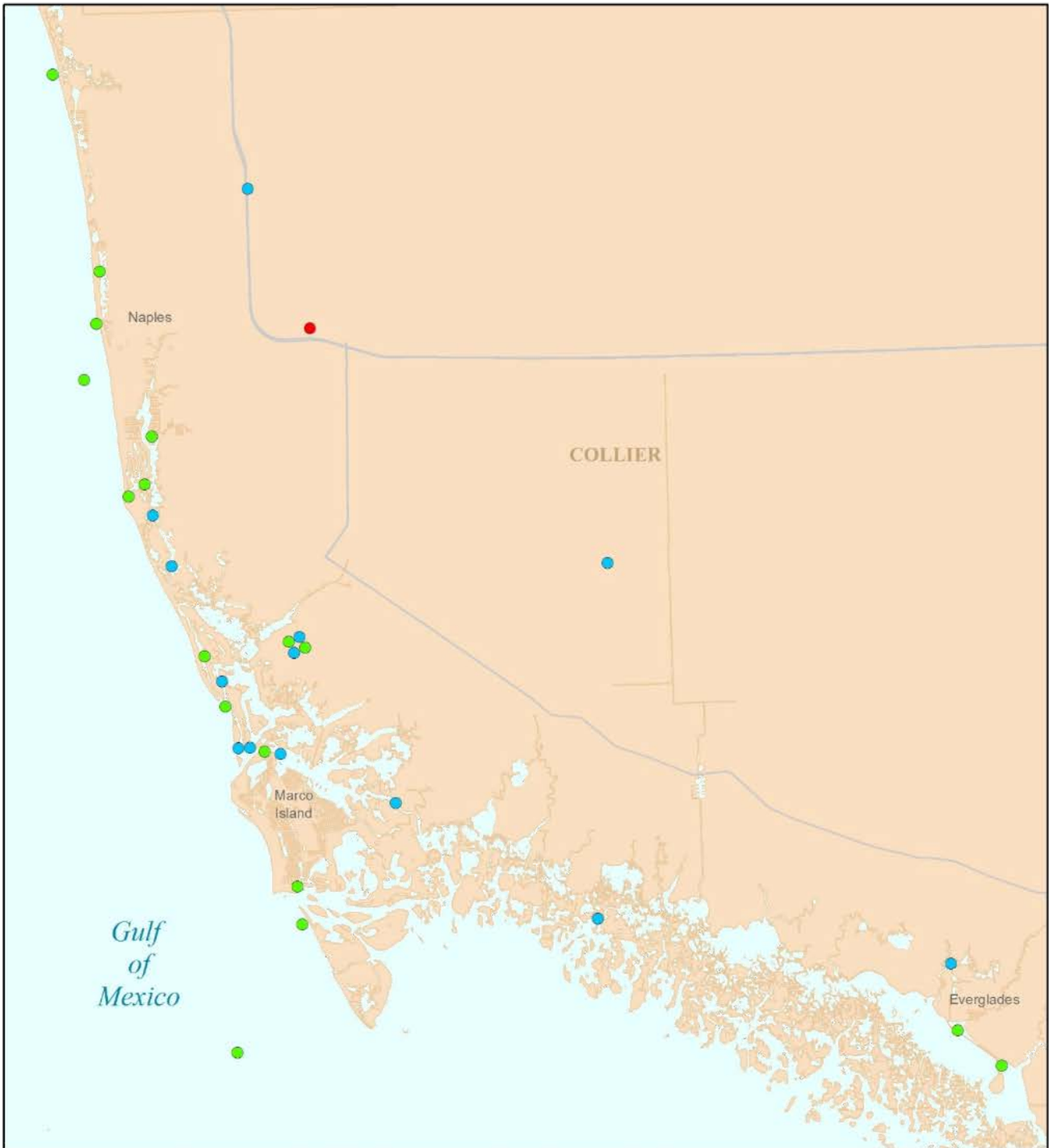


PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT





Known Locations of Accidents in Collier County during 2017

Legend

- Fatal Accident (1)
- Accident with Injury (13)
- Accident without Injury (17)

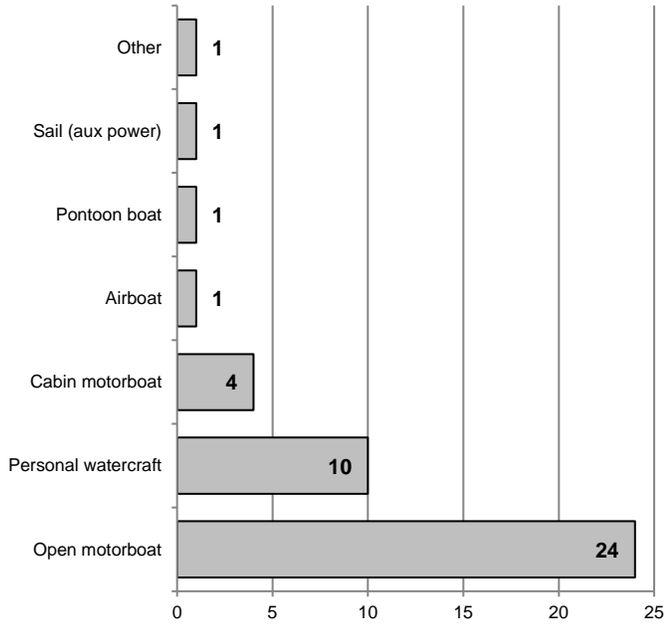


Map document
created by
FWC DLE GIS

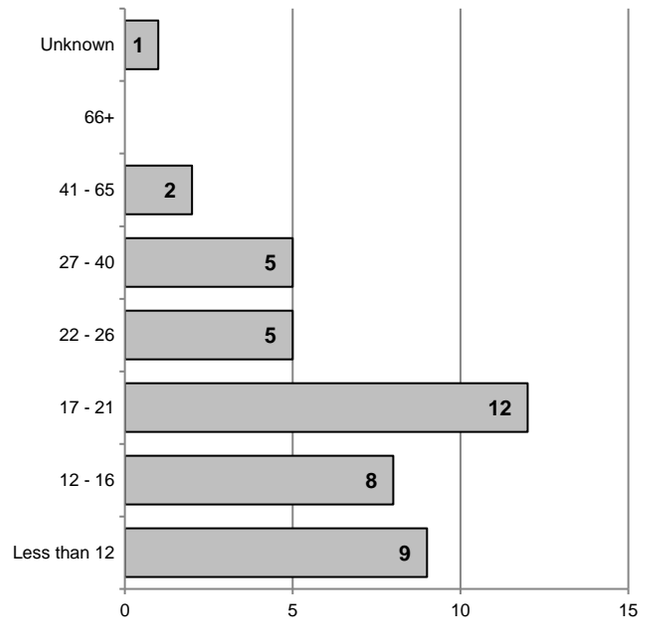


8. COLLIER COUNTY

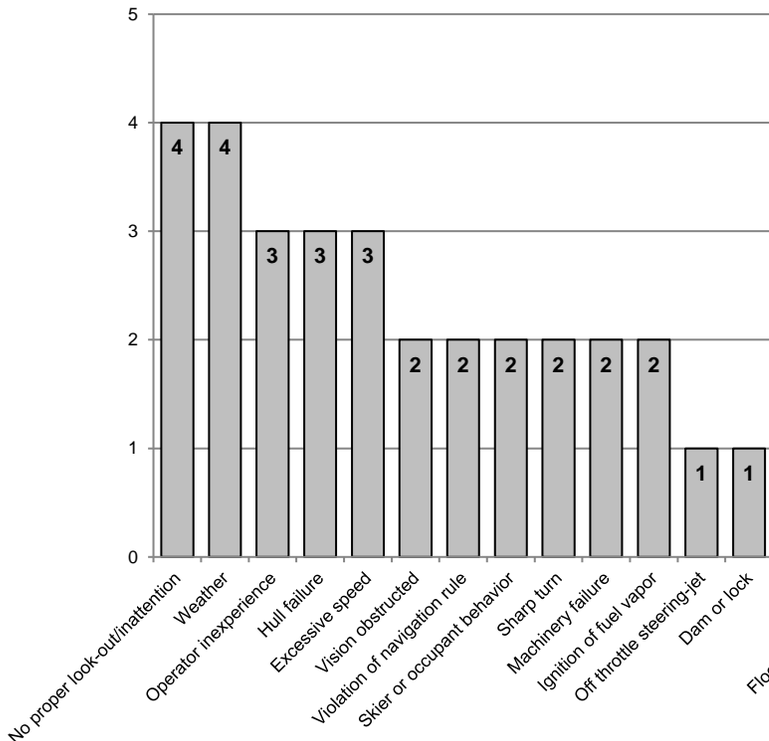
TYPE OF VESSEL



VESSEL LENGTH (IN FEET)



PRIMARY CAUSE OF ACCIDENT



PRIMARY TYPE OF ACCIDENT

