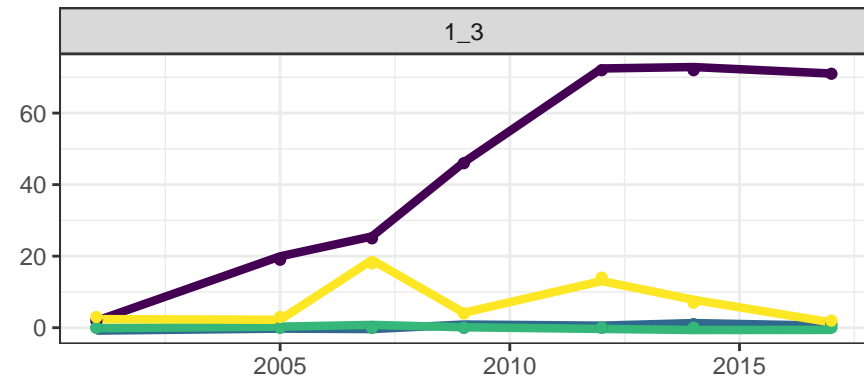
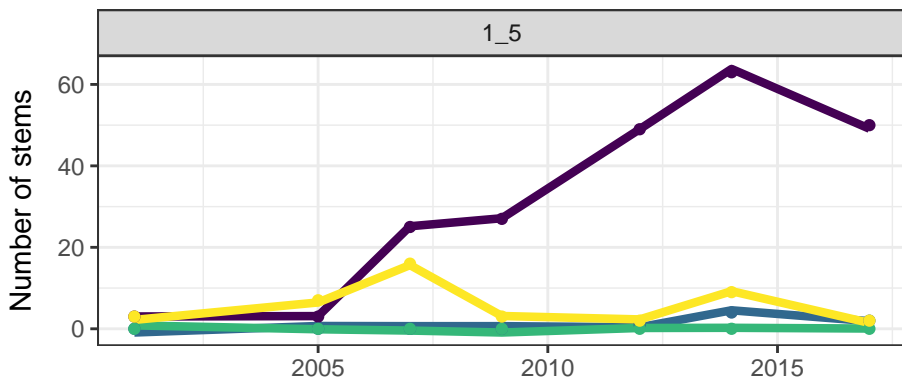
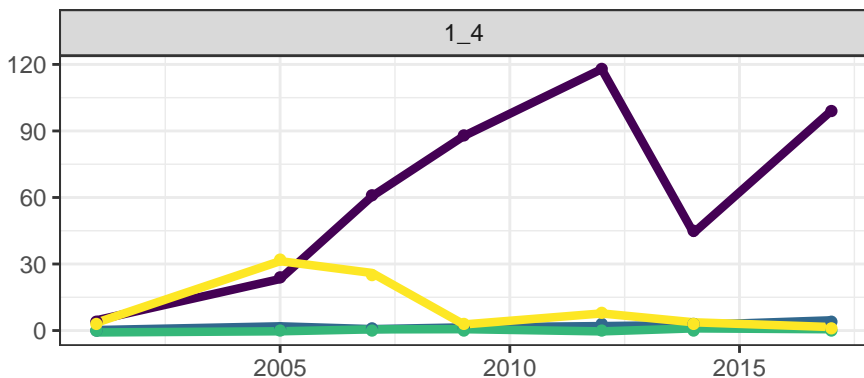


Grouped Stem Size (in CM)

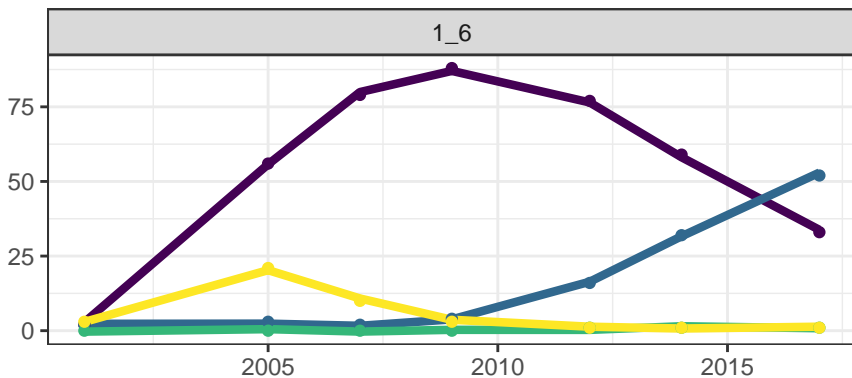
- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)





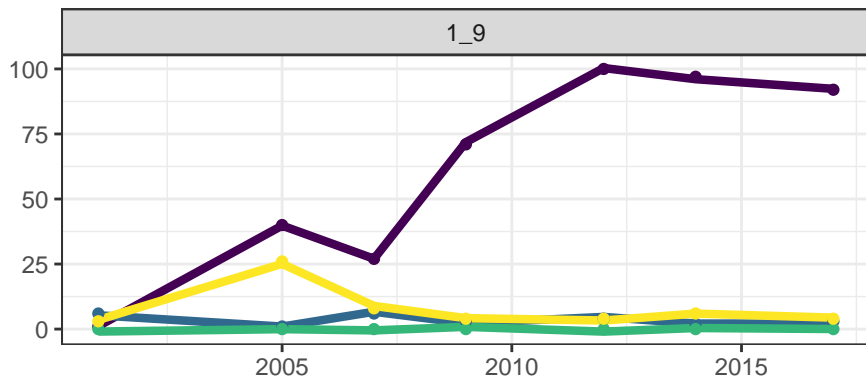
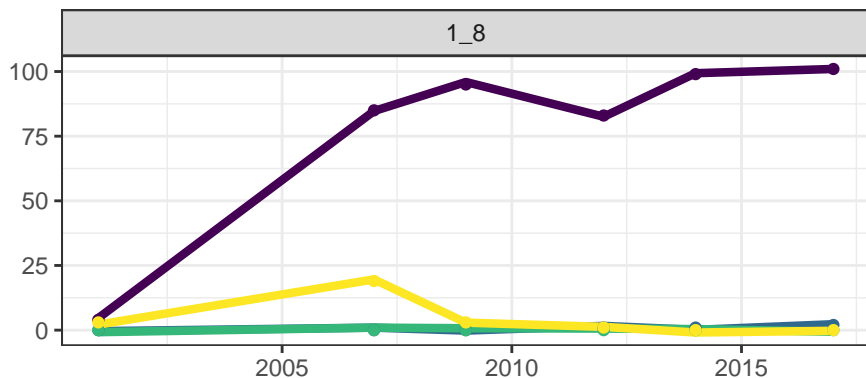
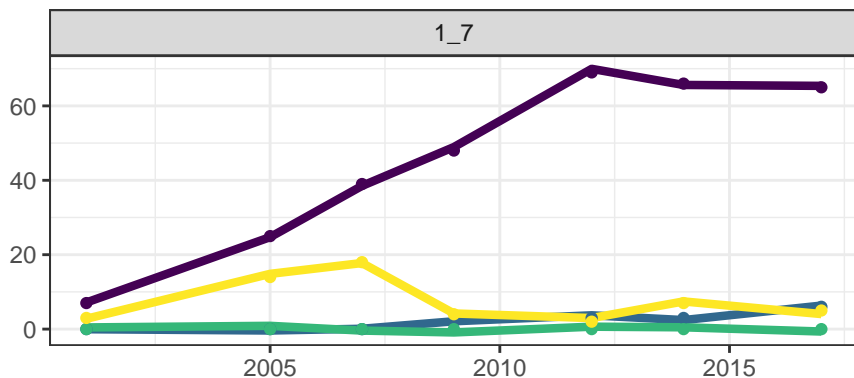
Grouped Stem Size (in CM)

- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)



Monitoring Year

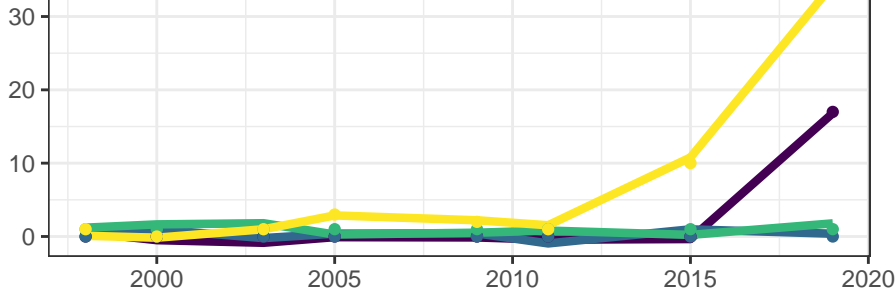
Data from TNC's Florida Chapter



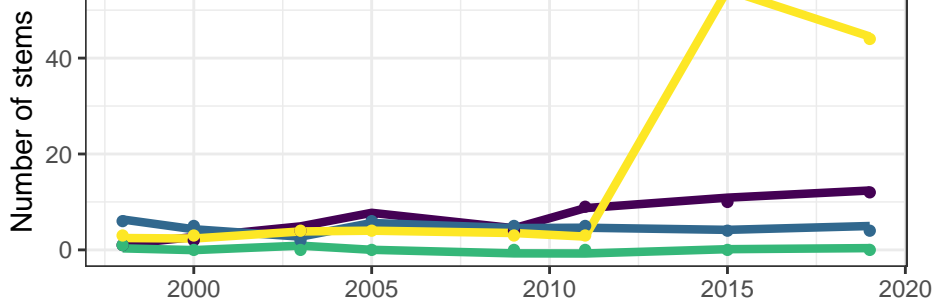
Grouped Stem Size (in CM)

- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)

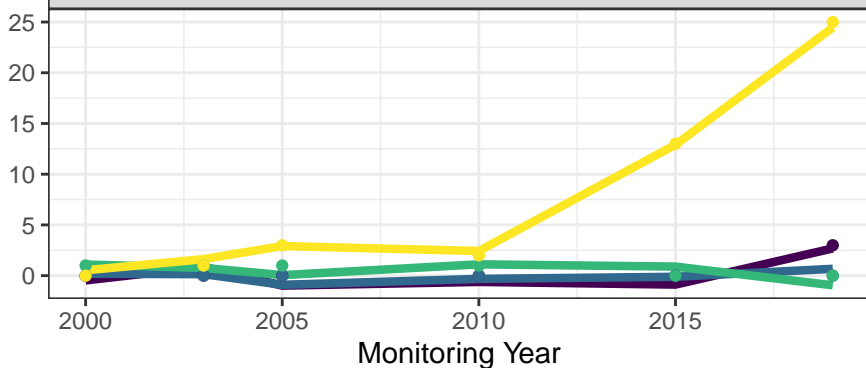
12\_1

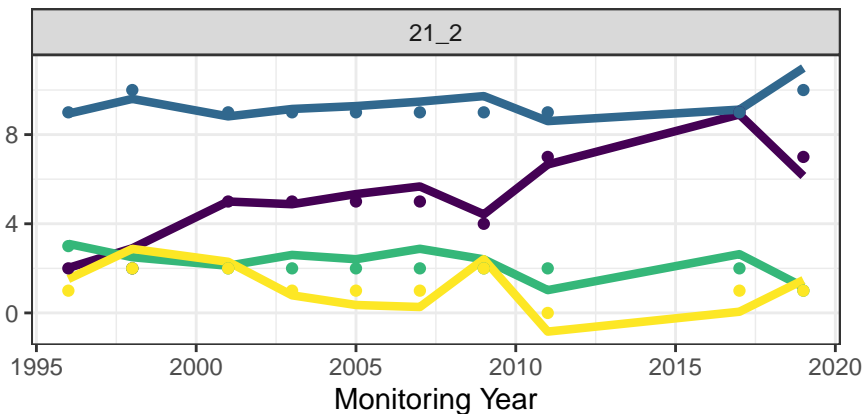
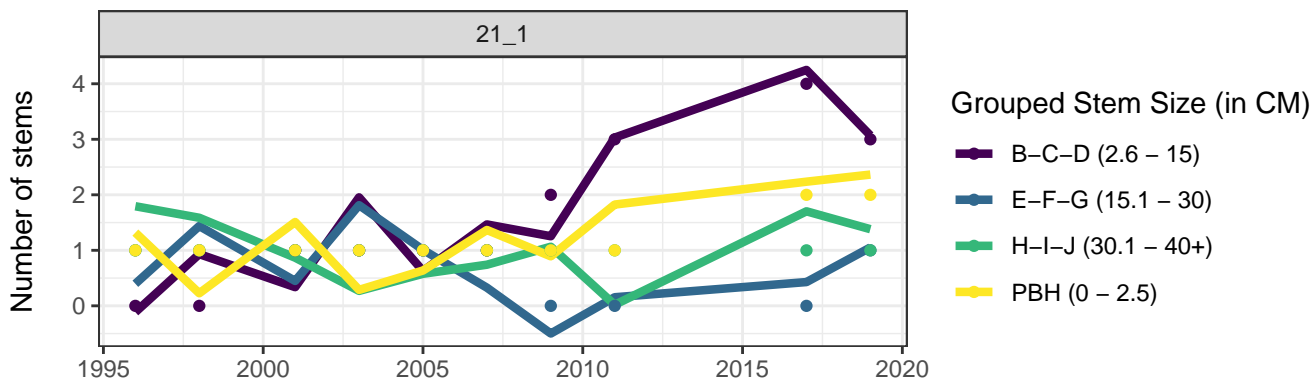
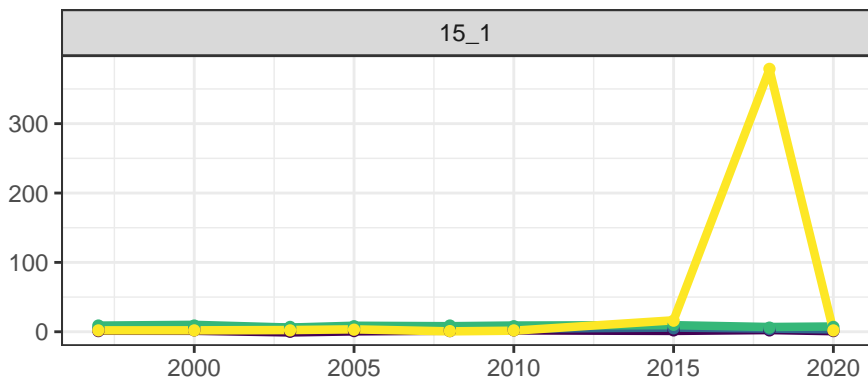


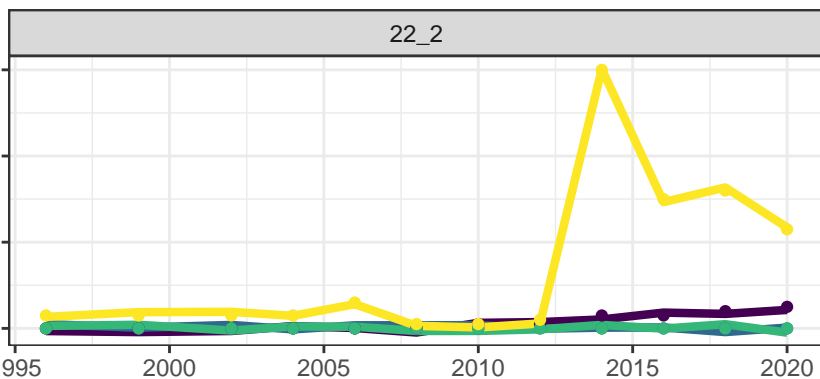
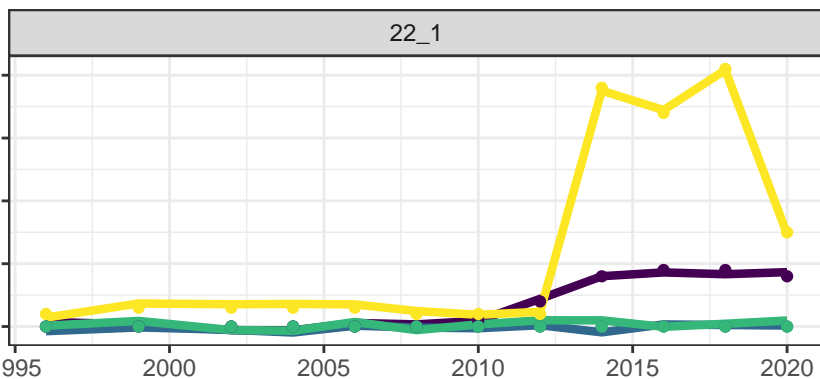
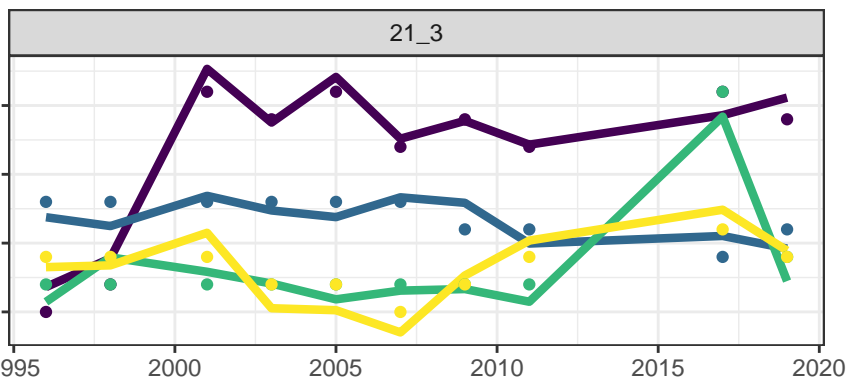
12\_2

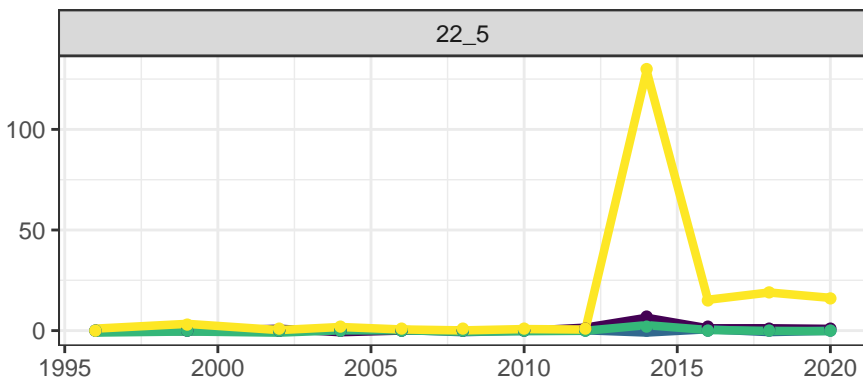
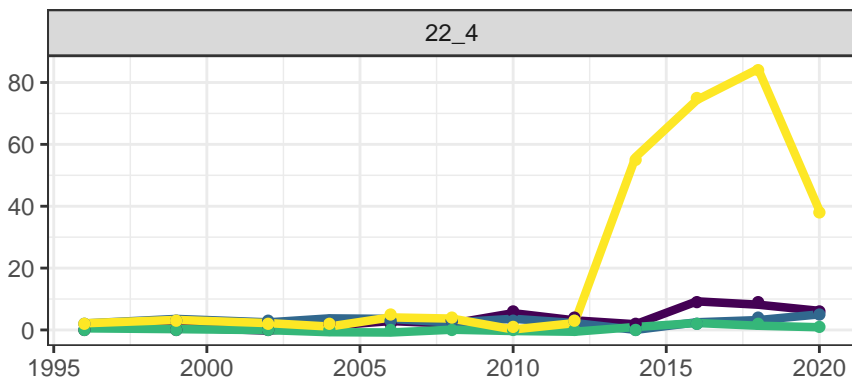
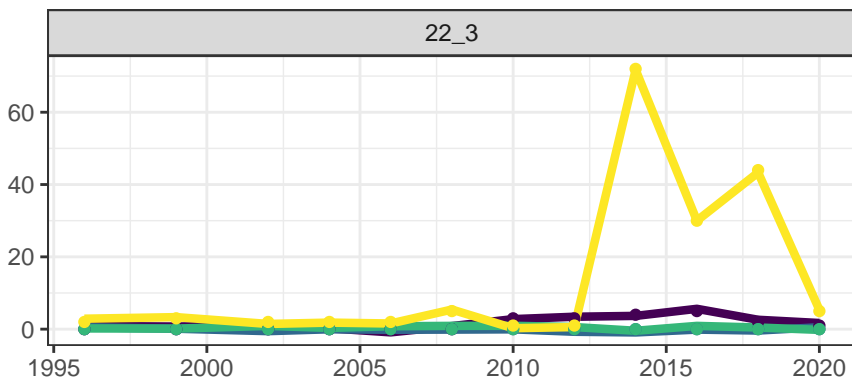


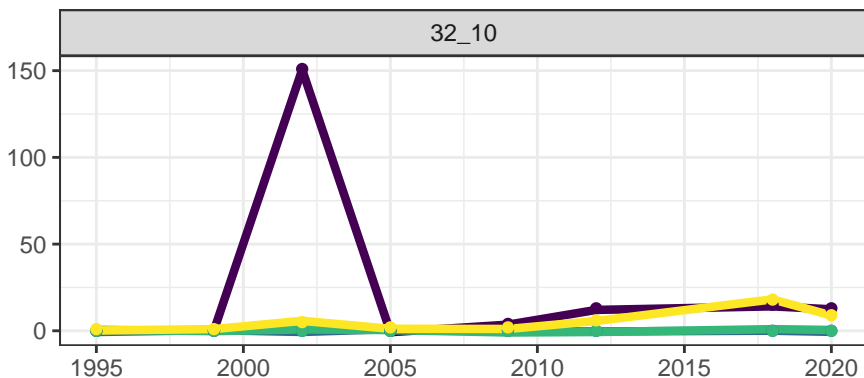
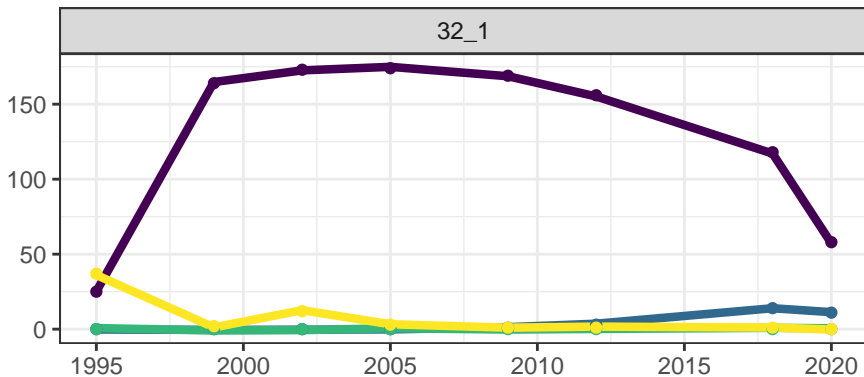
13\_1





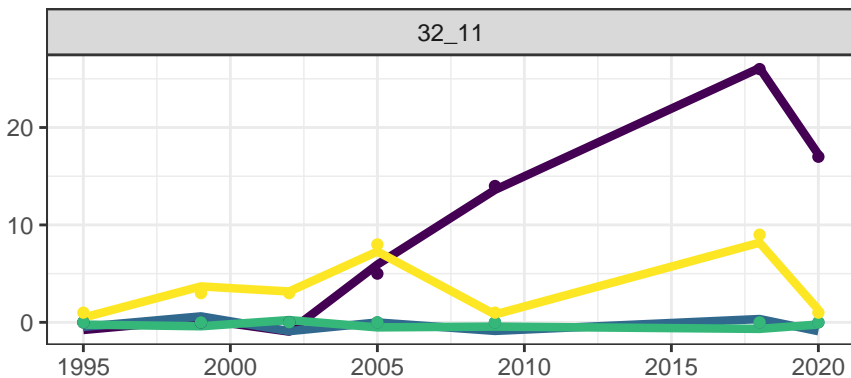






Grouped Stem Size (in CM)

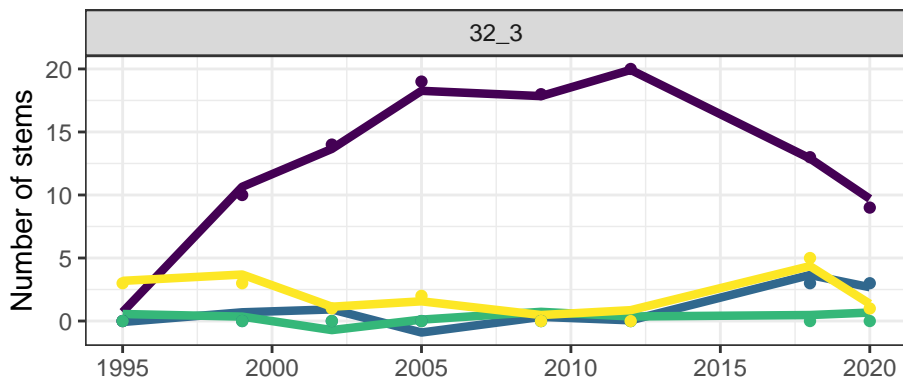
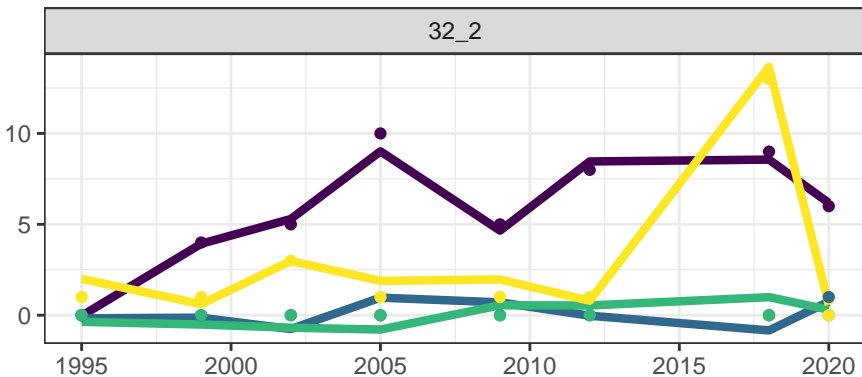
- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)



Monitoring Year

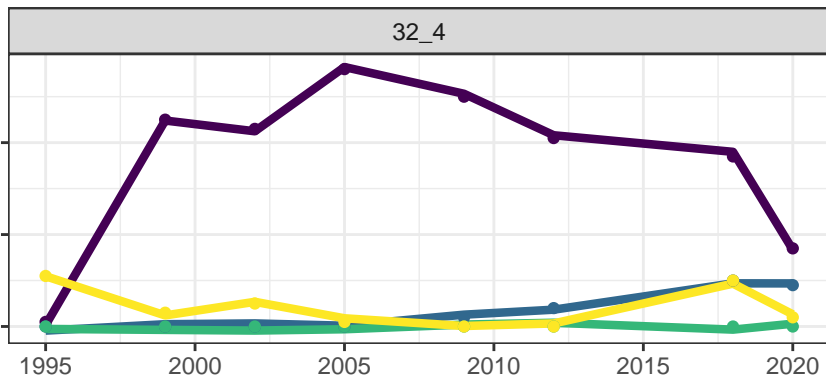
Data from TNC's Florida Chapter





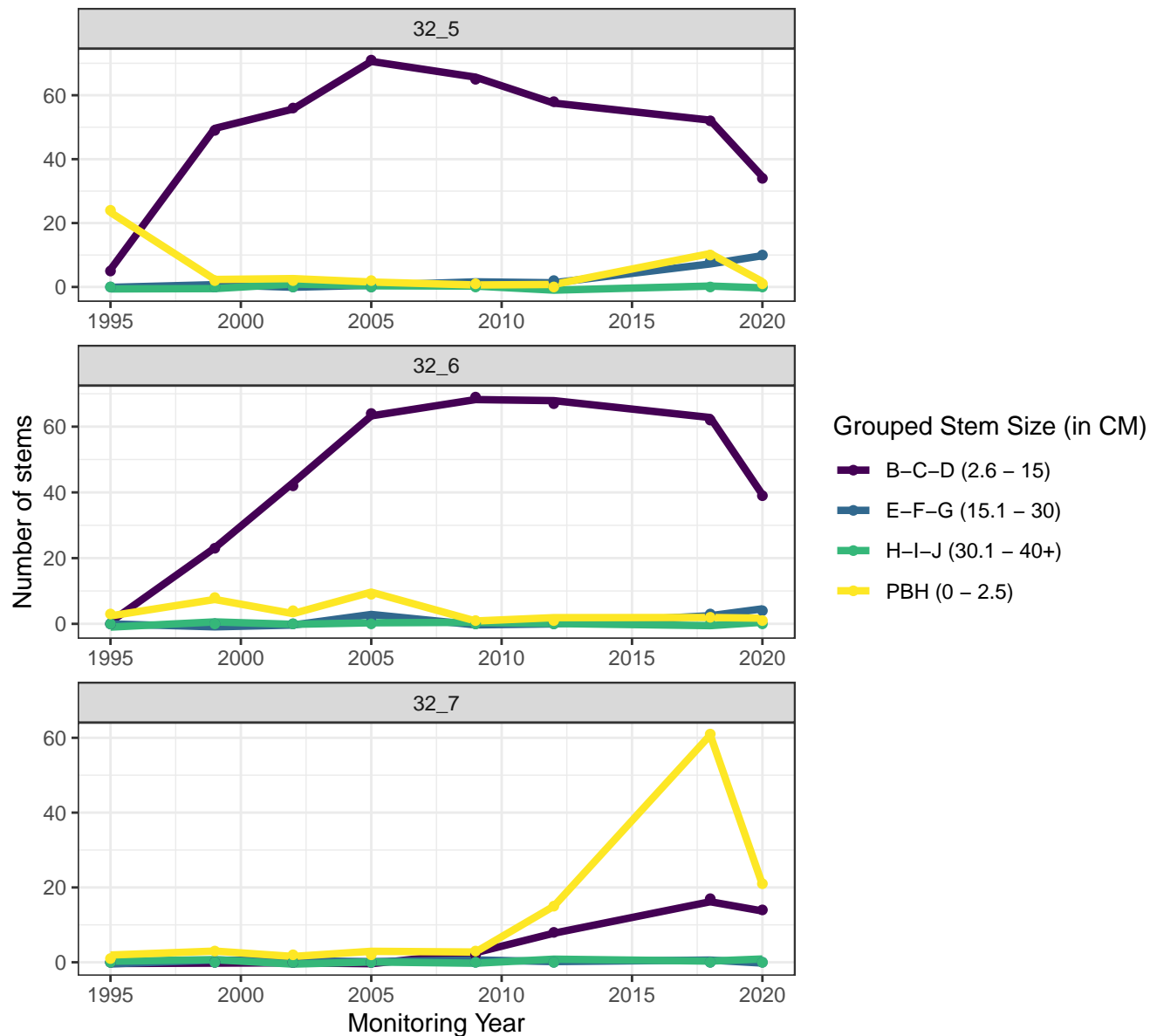
Grouped Stem Size (in CM)

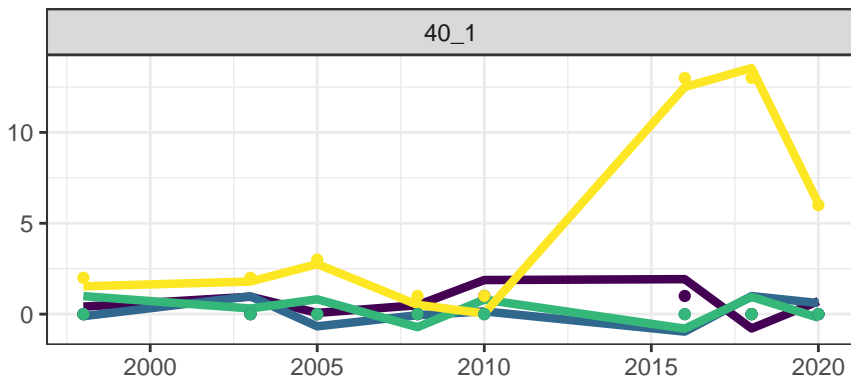
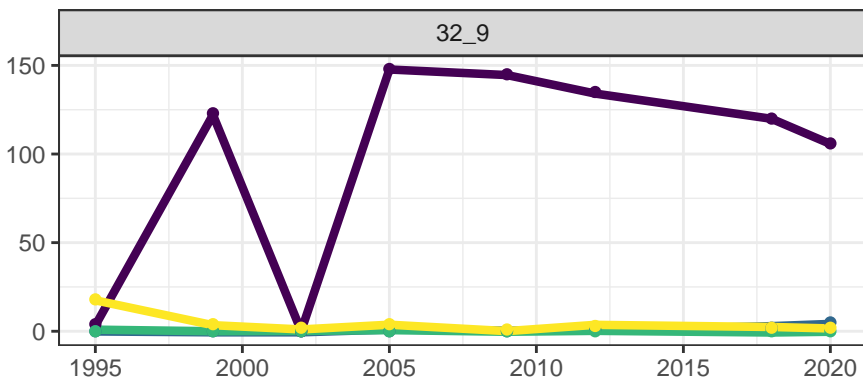
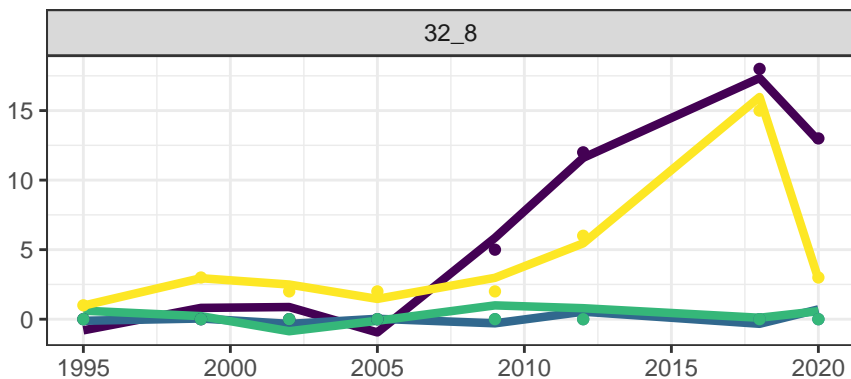
- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)

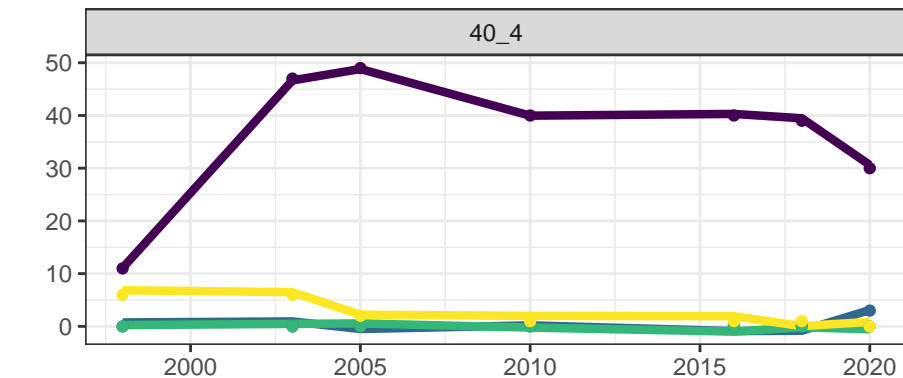
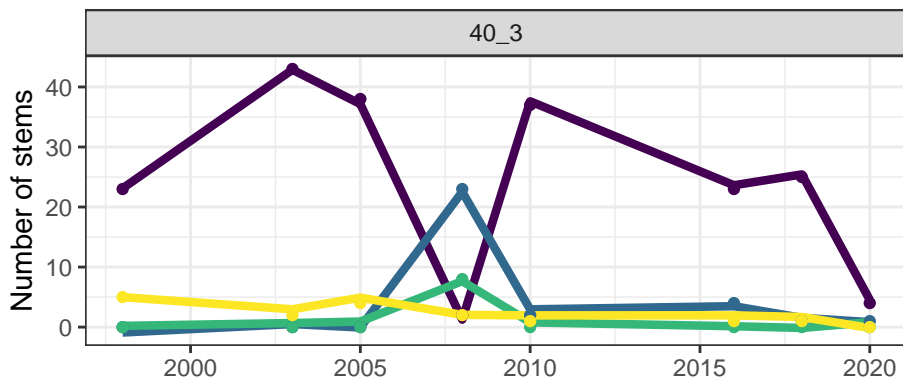
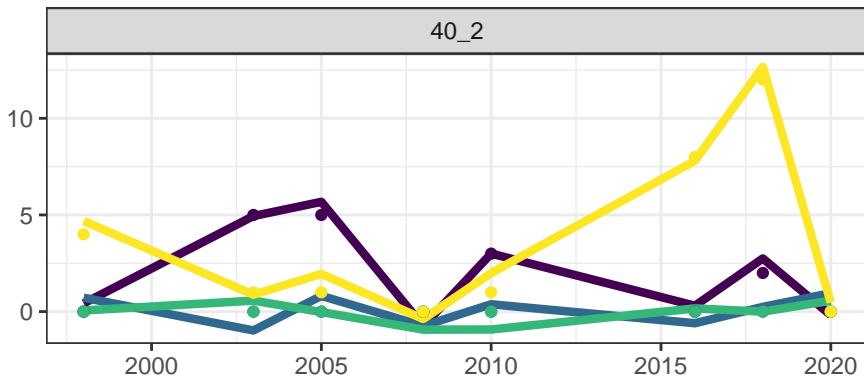


Monitoring Year

Data from TNC's Florida Chapter

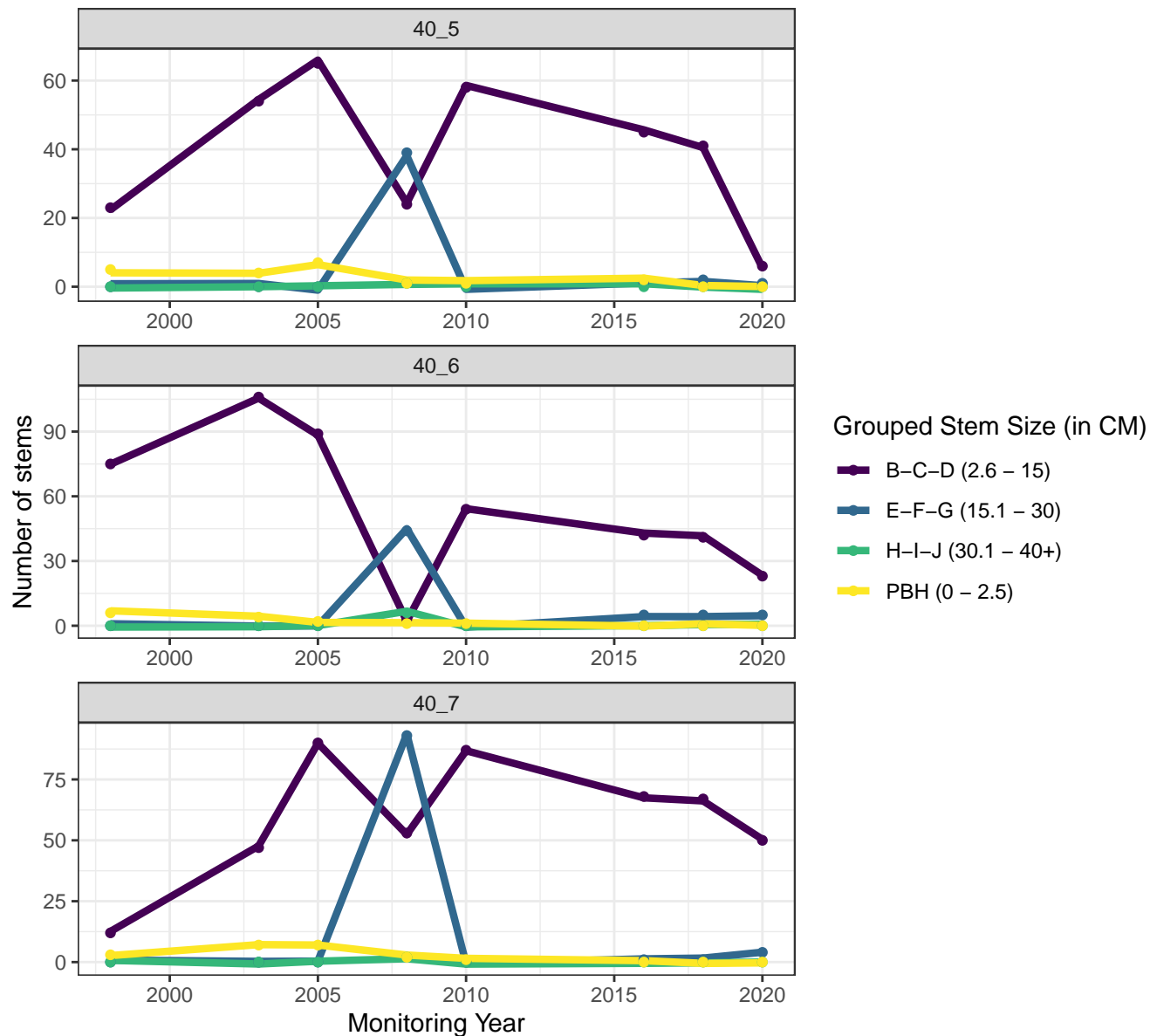


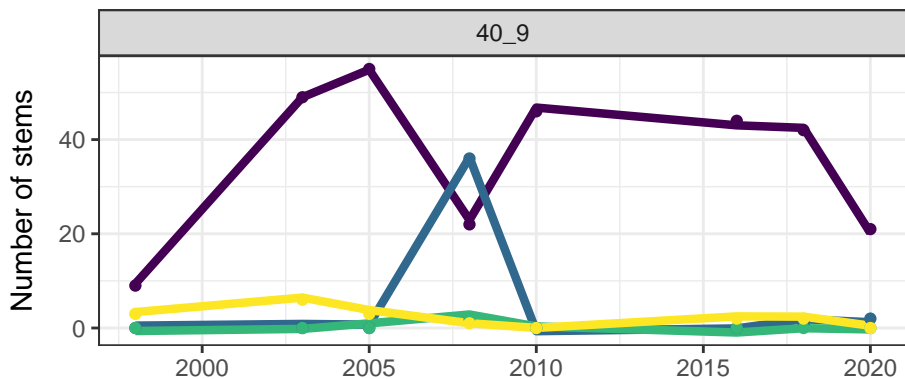
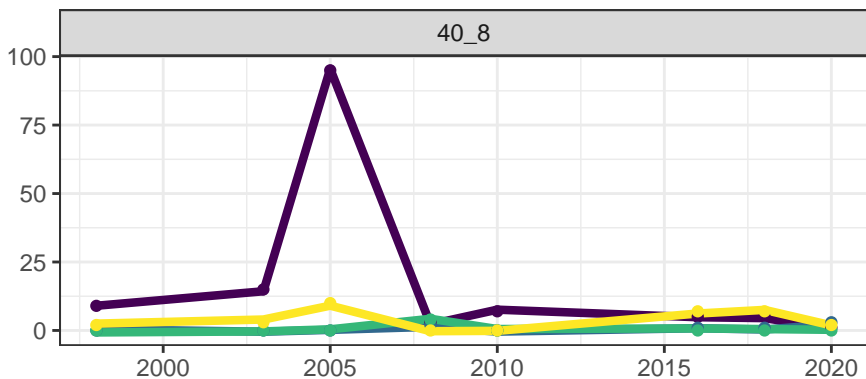




Grouped Stem Size (in CM)

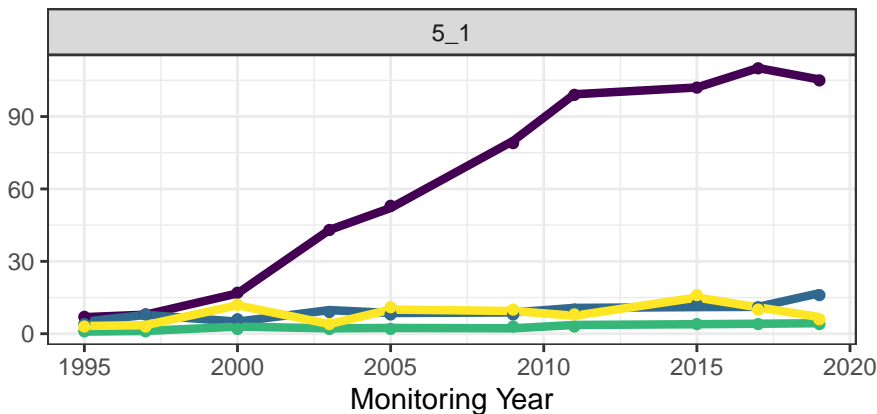
- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)

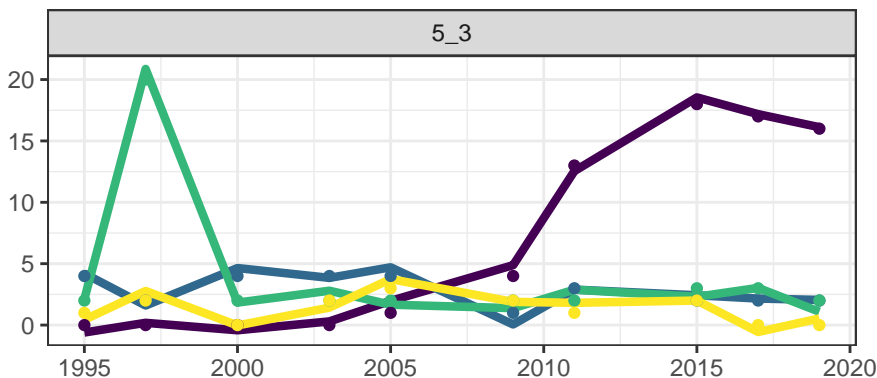
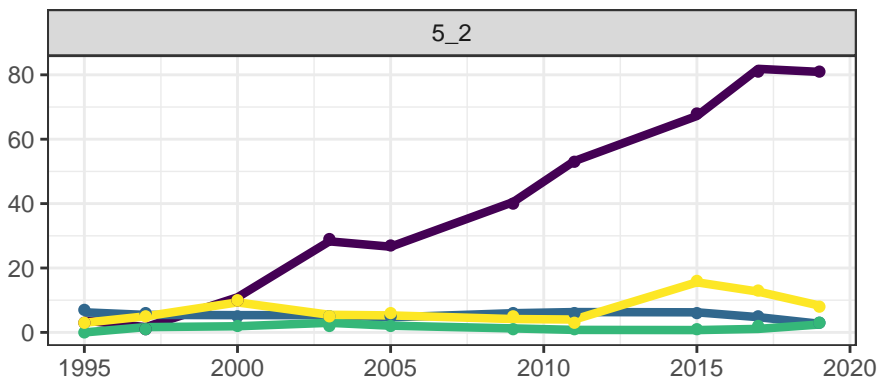




Grouped Stem Size (in CM)

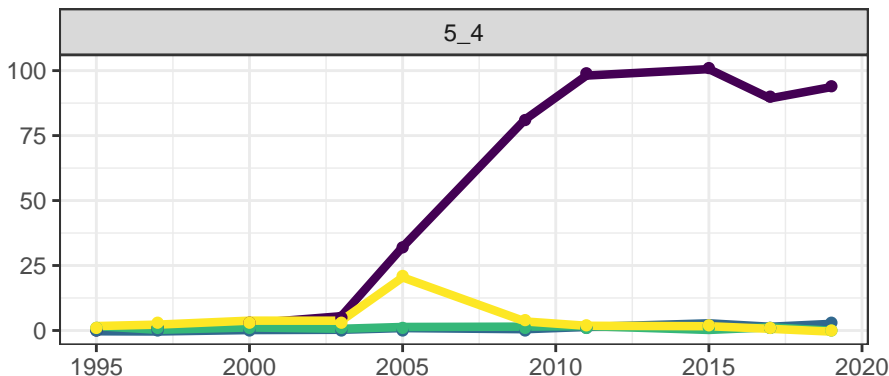
- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)





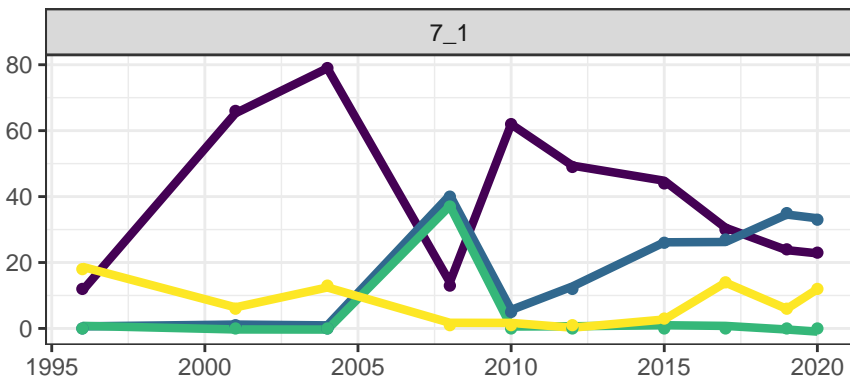
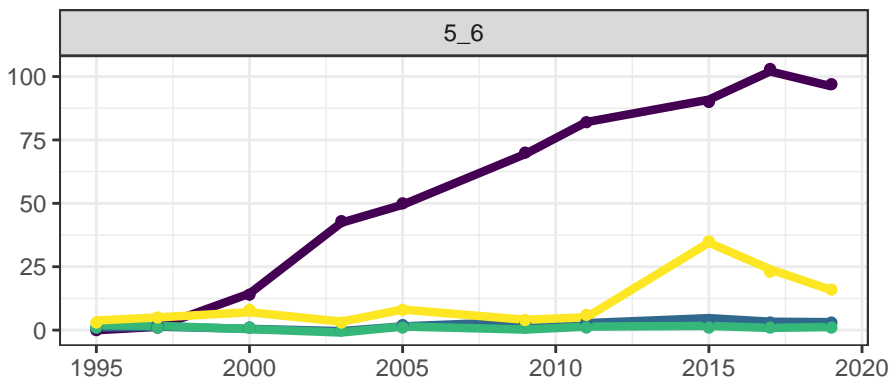
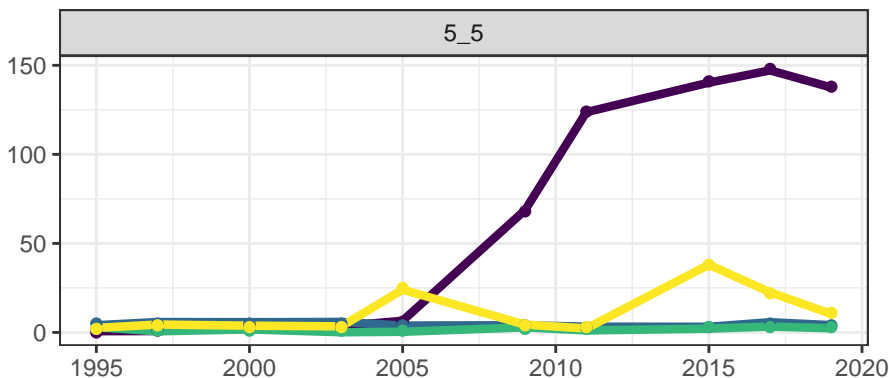
Grouped Stem Size (in CM)

- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)

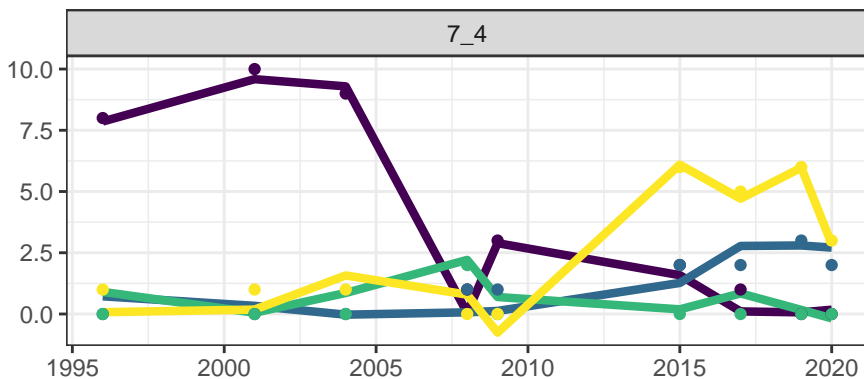
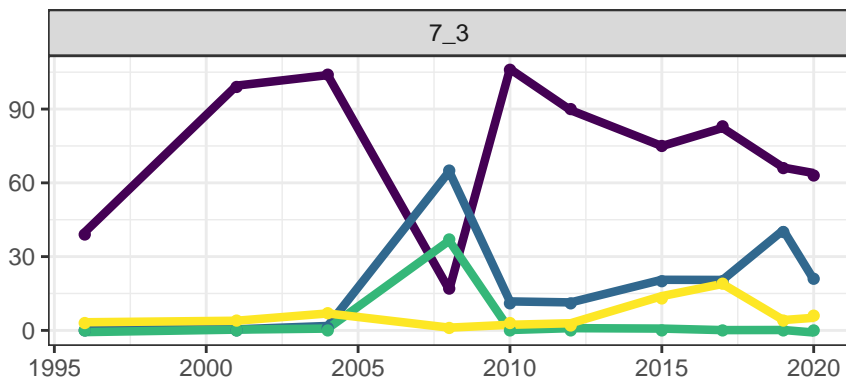
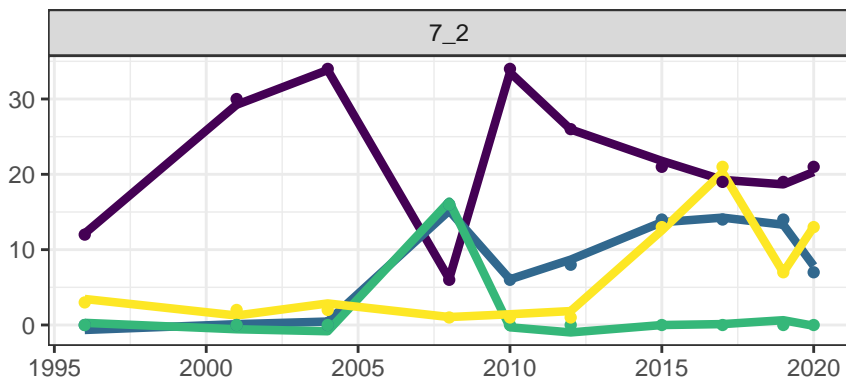


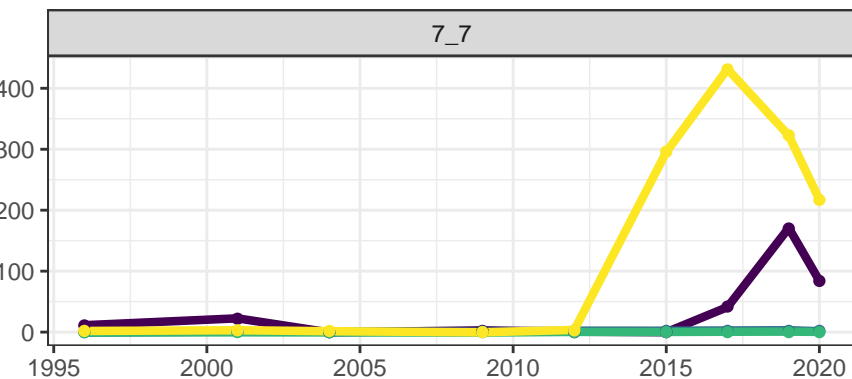
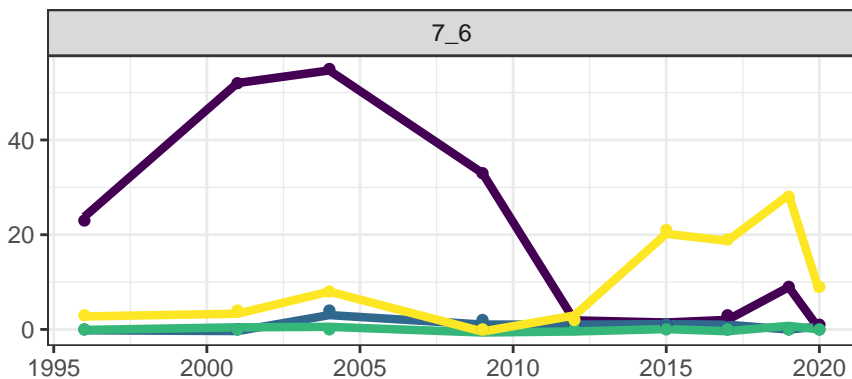
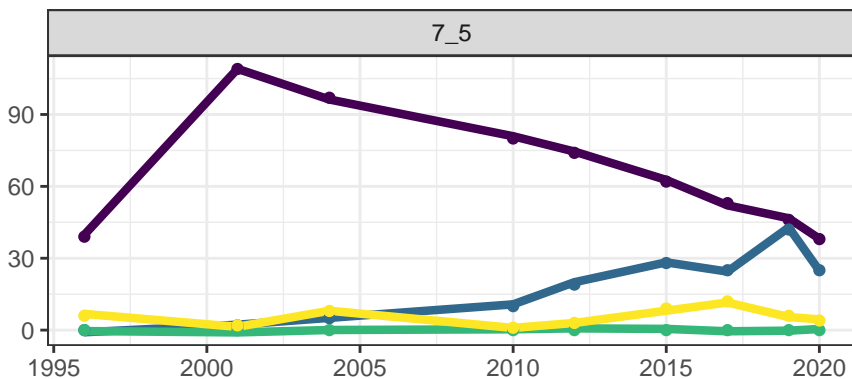
Monitoring Year

Data from TNC's Florida Chapter









Grouped Stem Size (in CM)

- B-C-D (2.6 - 15)
- E-F-G (15.1 - 30)
- H-I-J (30.1 - 40+)
- PBH (0 - 2.5)

