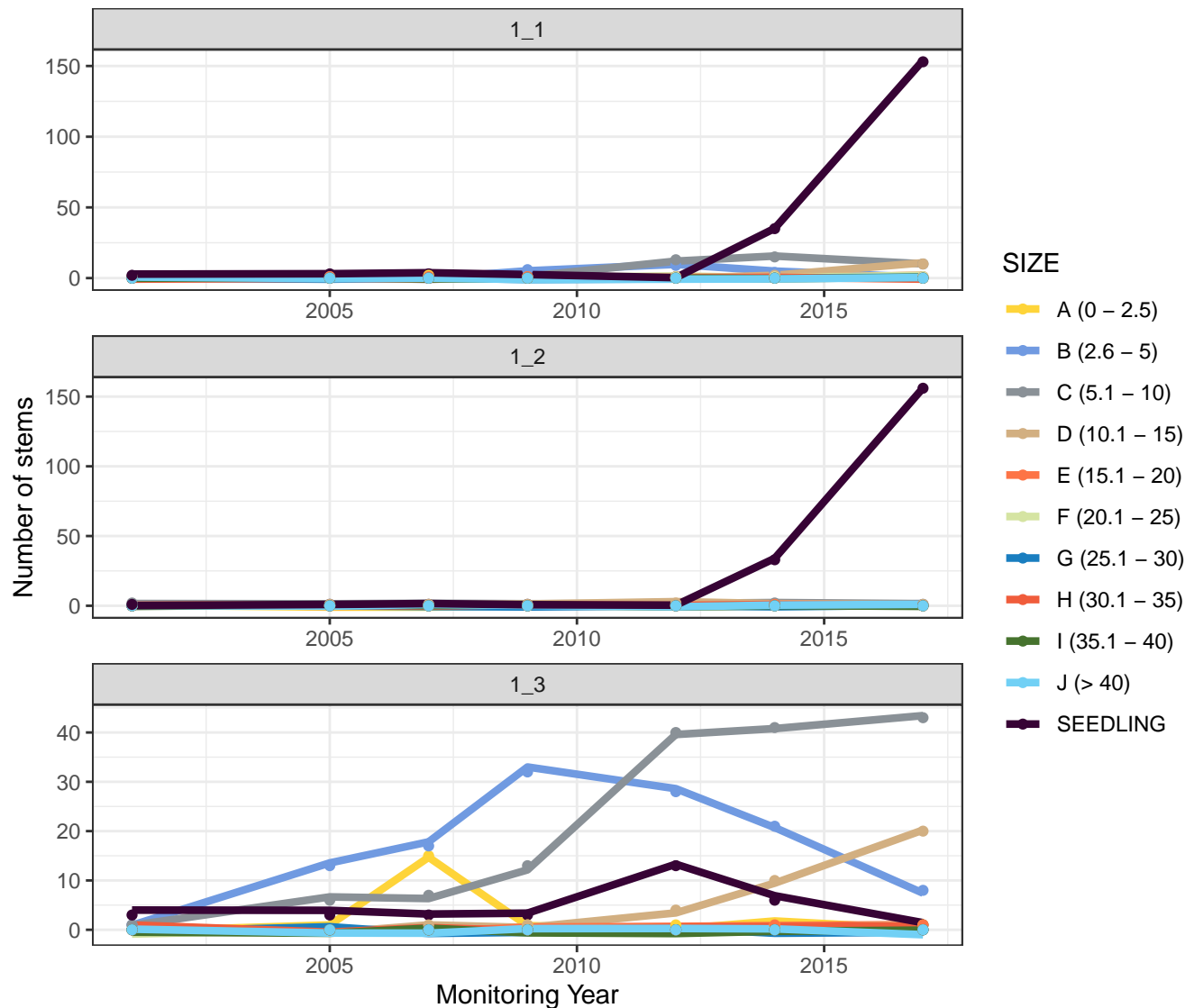


Pine stems per plot

Page 1 of 19

Including size class

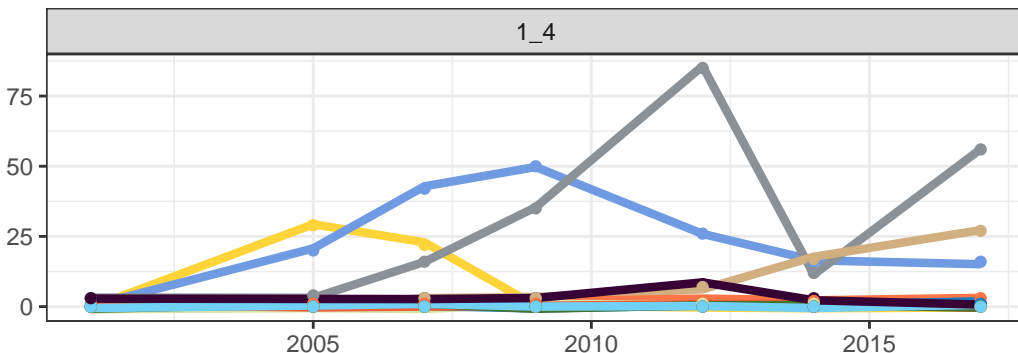


Data from TNC's Florida Chapter

Pine stems per plot

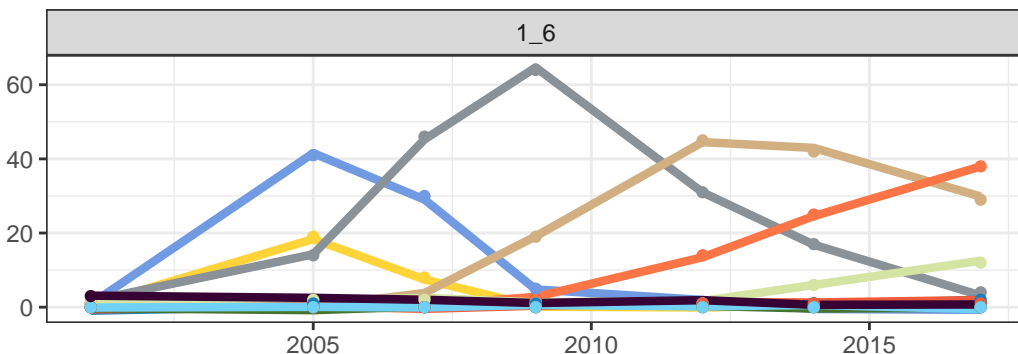
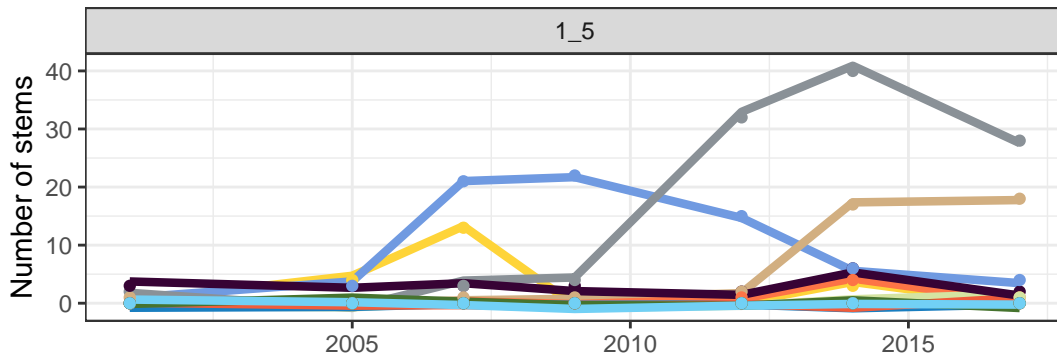
Page 2 of 19

Including size class



SIZE

- A (0 – 2.5)
- B (2.6 – 5)
- C (5.1 – 10)
- D (10.1 – 15)
- E (15.1 – 20)
- F (20.1 – 25)
- G (25.1 – 30)
- H (30.1 – 35)
- I (35.1 – 40)
- J (> 40)
- SEEDLING



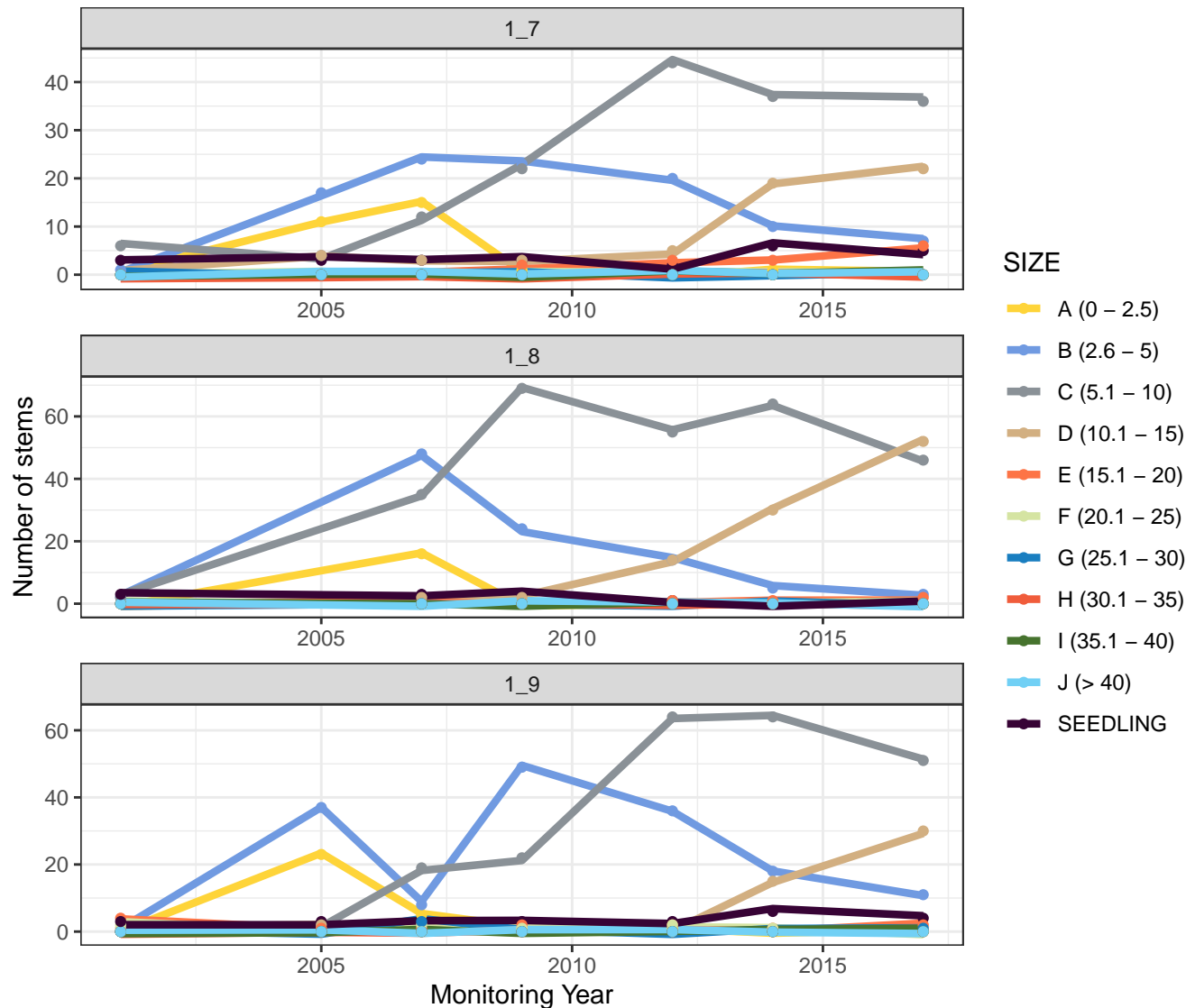
Monitoring Year

Data from TNC's Florida Chapter

Pine stems per plot

Page 3 of 19

Including size class

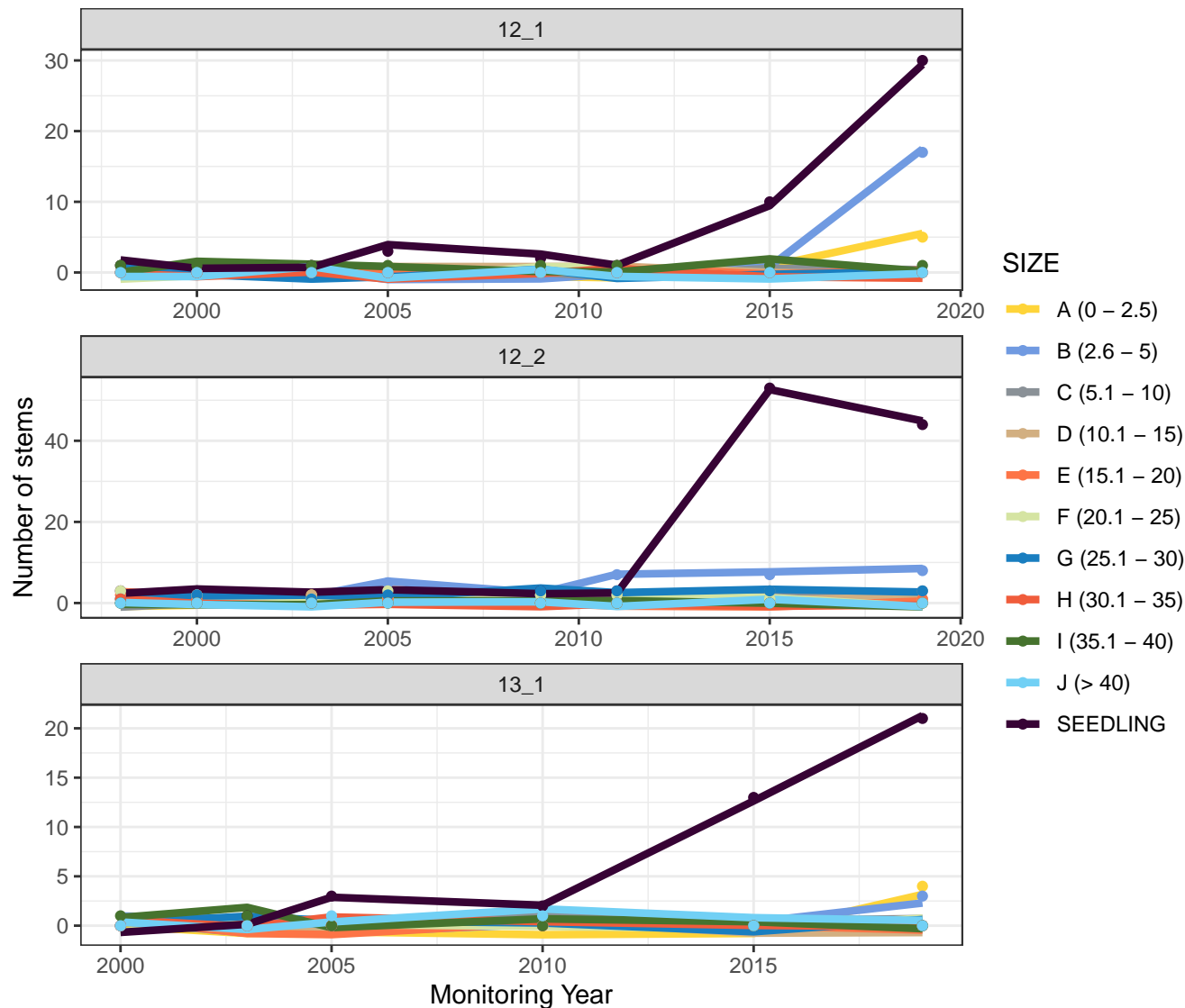


Data from TNC's Florida Chapter

Pine stems per plot

Page 4 of 19

Including size class

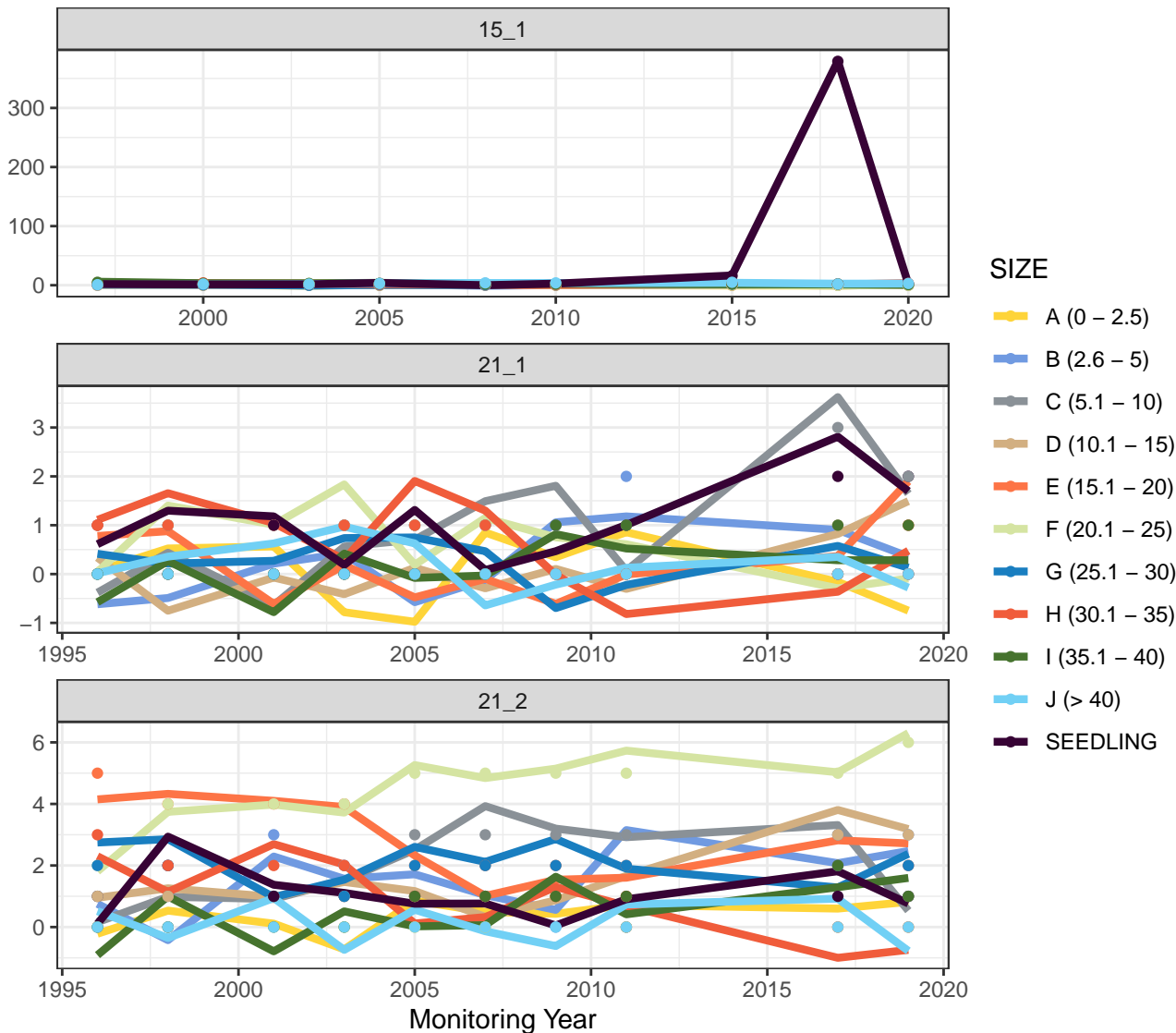


Data from TNC's Florida Chapter

Pine stems per plot

Page 5 of 19

Including size class

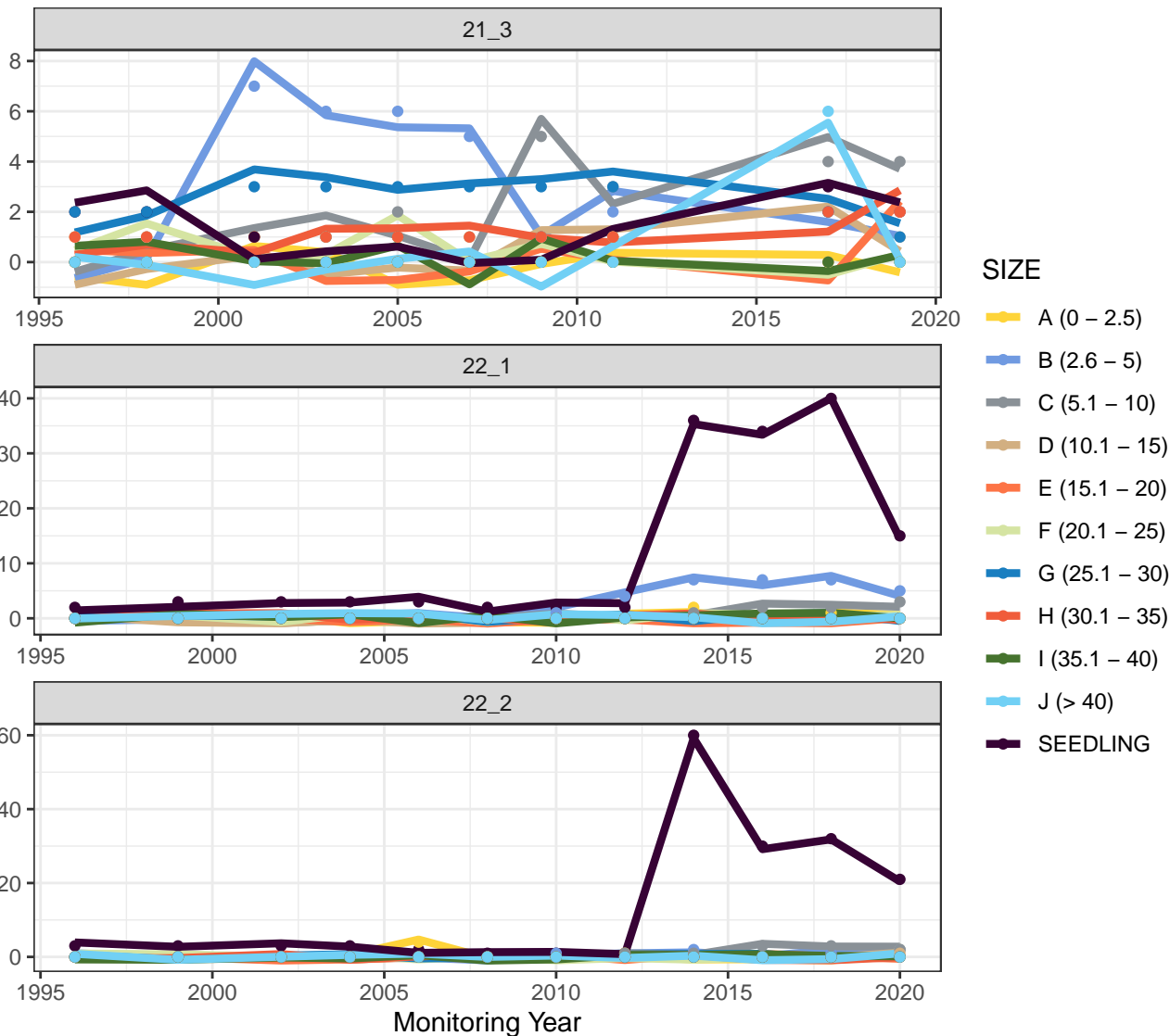


Data from TNC's Florida Chapter

Pine stems per plot

Page 6 of 19

Including size class



Data from TNC's Florida Chapter

Pine stems per plot

Page 7 of 19

Including size class

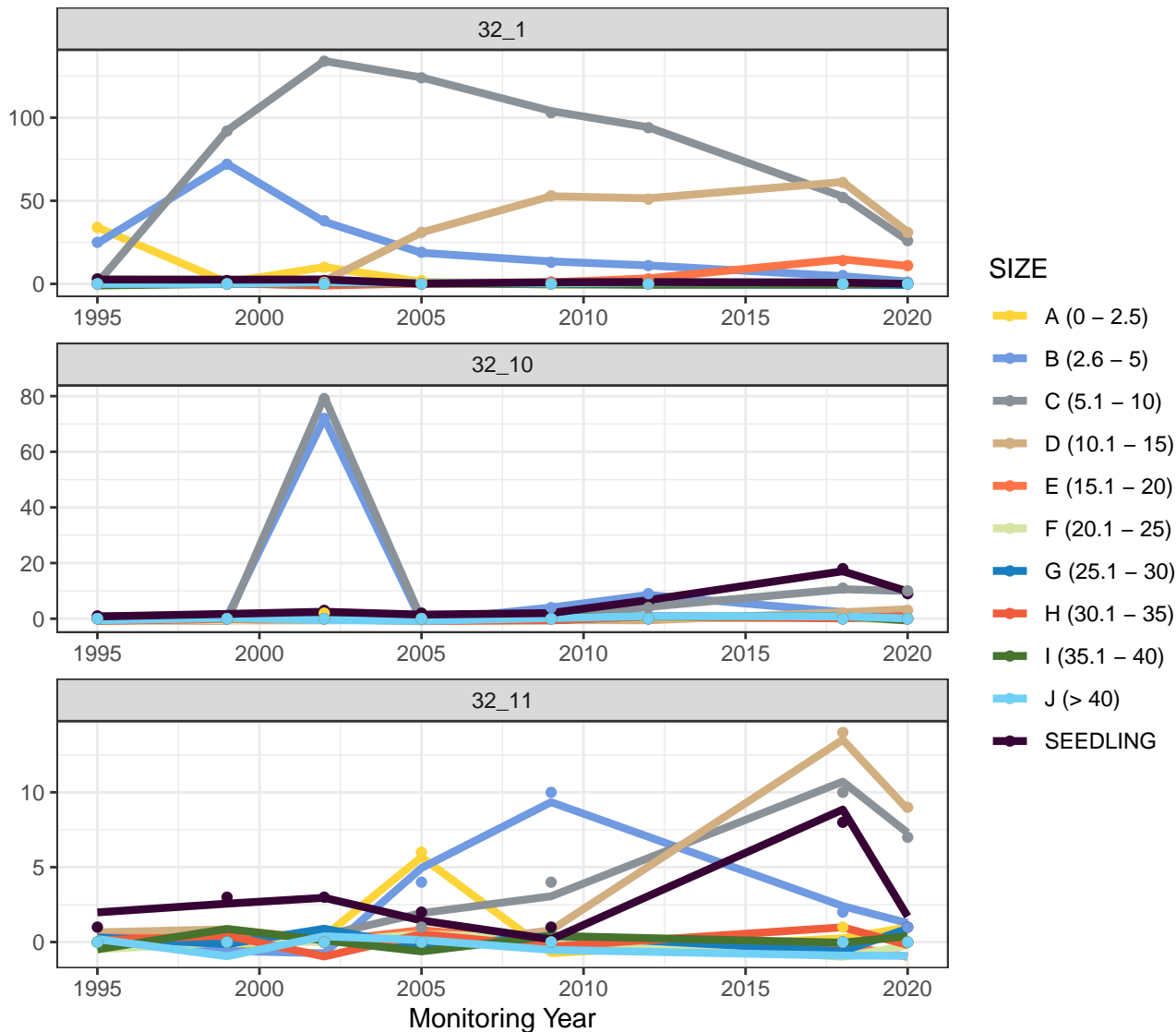


Data from TNC's Florida Chapter

Pine stems per plot

Page 8 of 19

Including size class

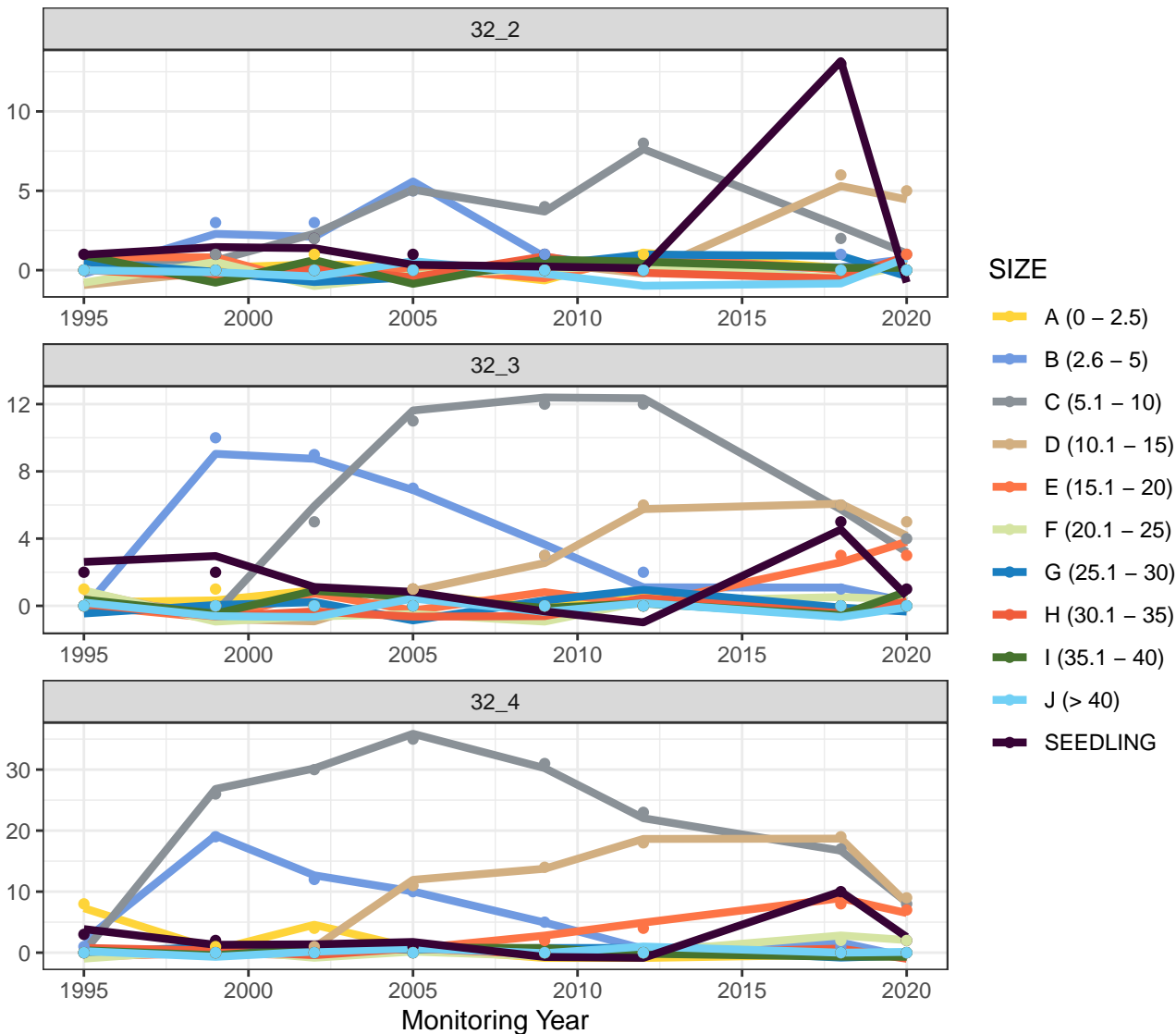


Data from TNC's Florida Chapter

Pine stems per plot

Page 9 of 19

Including size class

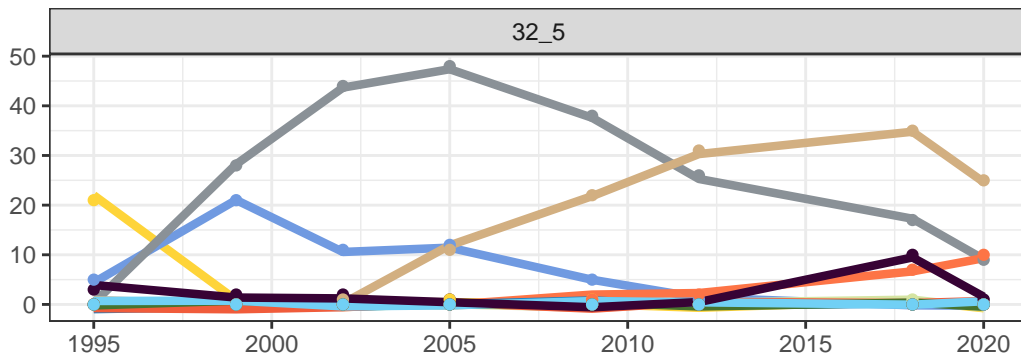


Data from TNC's Florida Chapter

Pine stems per plot

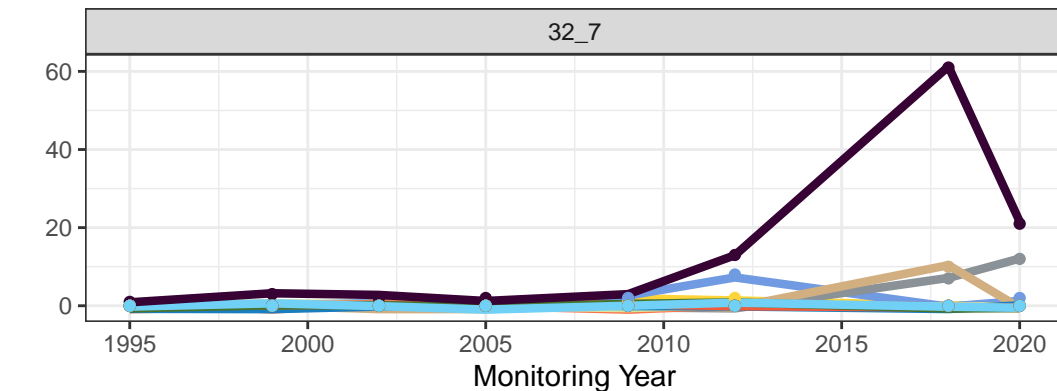
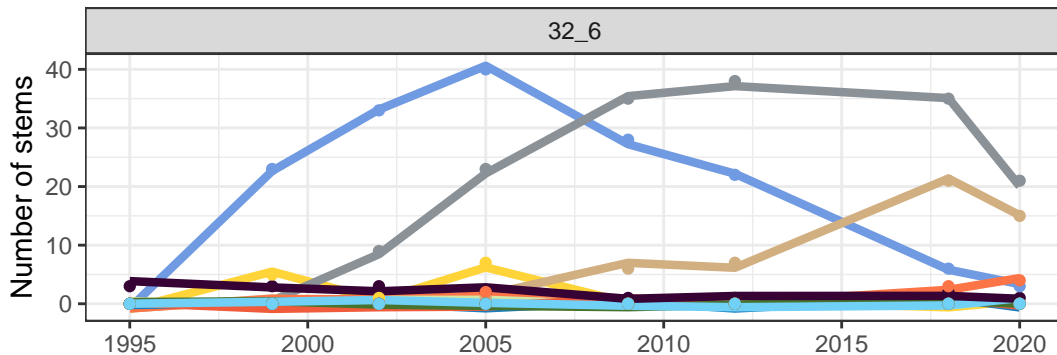
Page 10 of 19

Including size class



SIZE

- A (0 – 2.5)
- B (2.6 – 5)
- C (5.1 – 10)
- D (10.1 – 15)
- E (15.1 – 20)
- F (20.1 – 25)
- G (25.1 – 30)
- H (30.1 – 35)
- I (35.1 – 40)
- J (> 40)
- SEEDLING

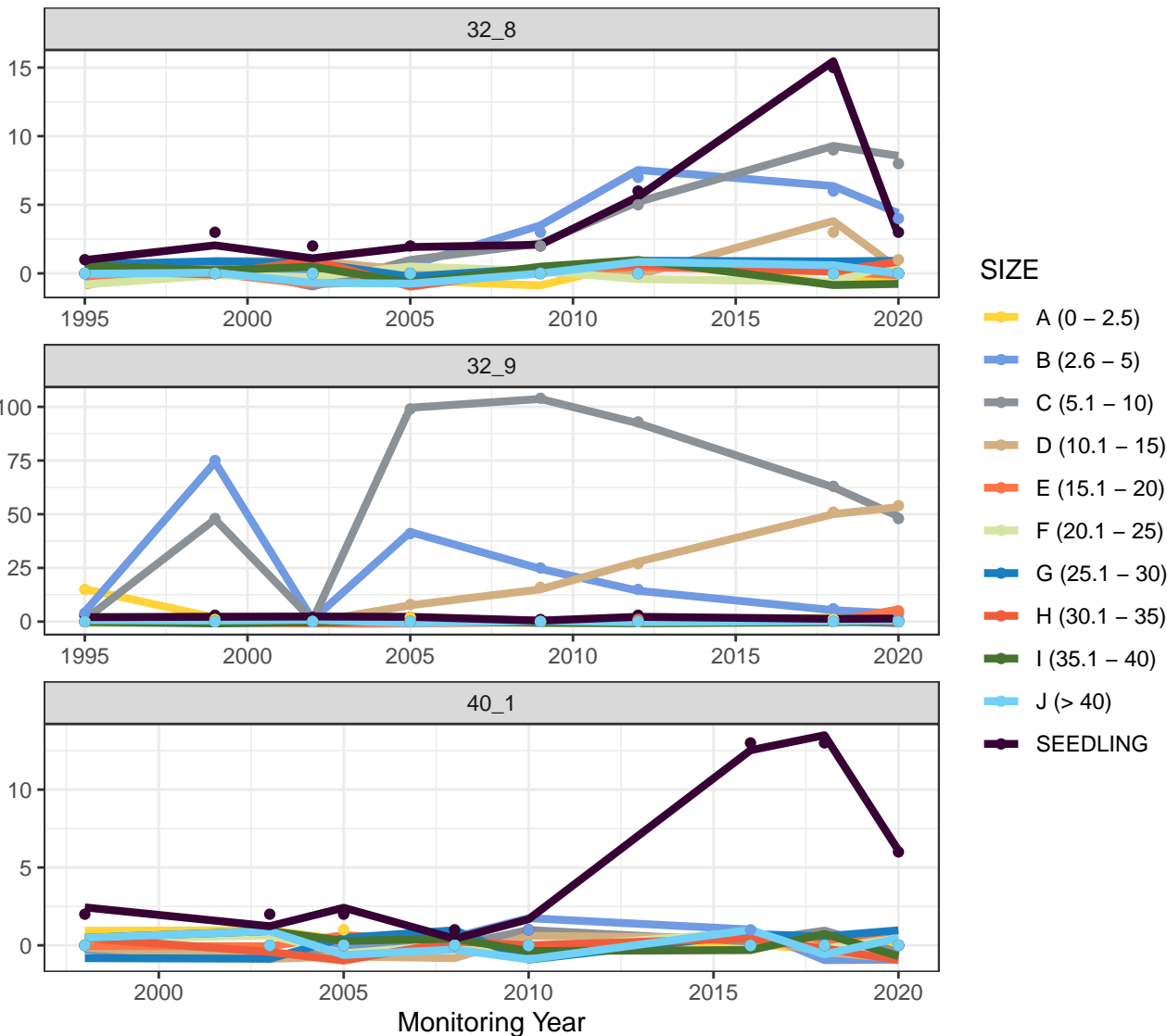


Data from TNC's Florida Chapter

Pine stems per plot

Page 11 of 19

Including size class

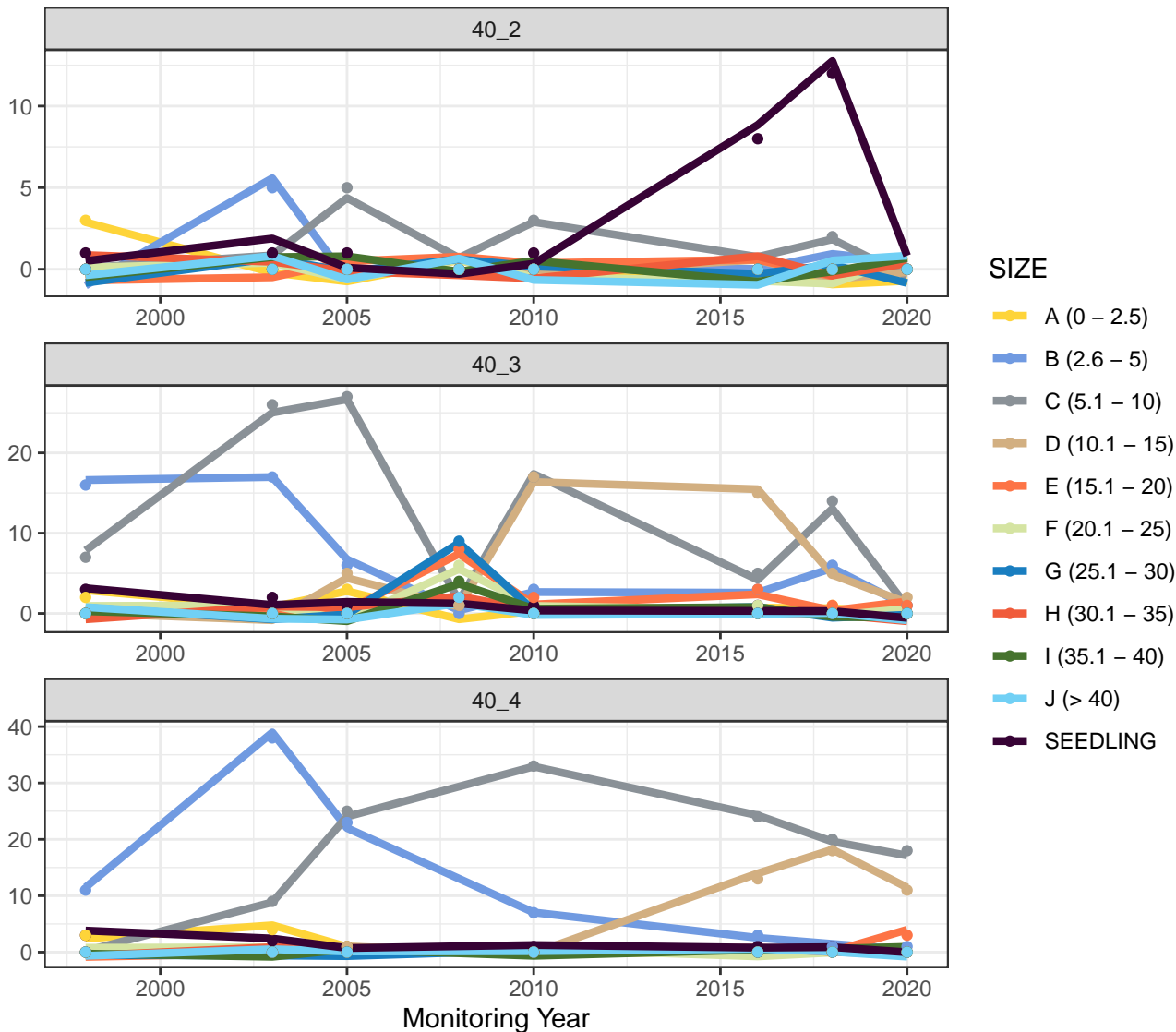


Data from TNC's Florida Chapter

Pine stems per plot

Page 12 of 19

Including size class

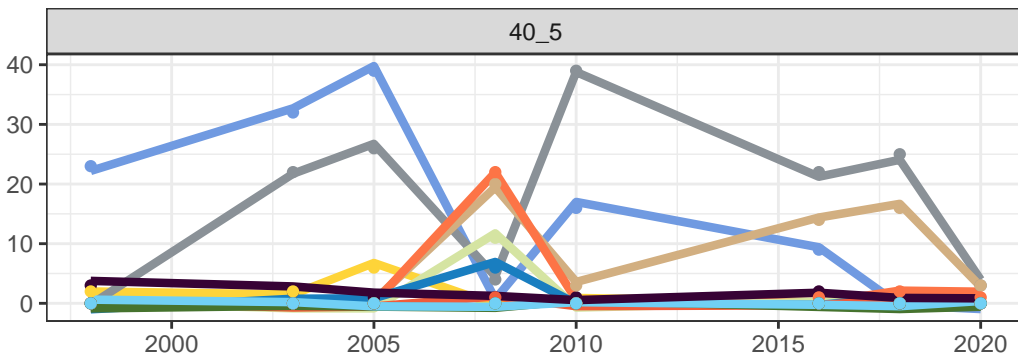


Data from TNC's Florida Chapter

Pine stems per plot

Page 13 of 19

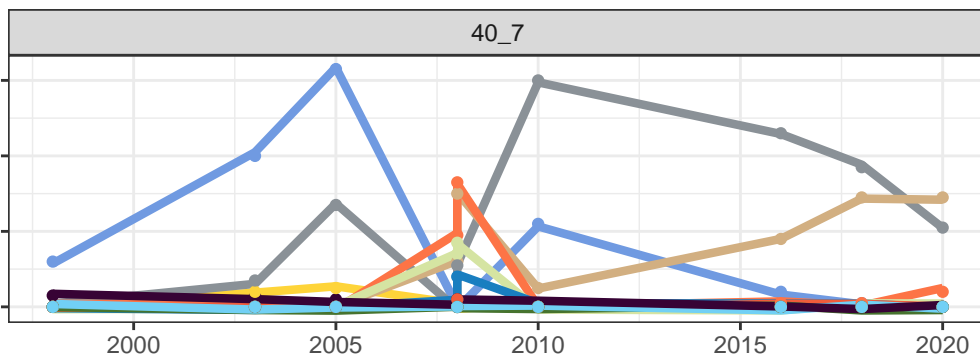
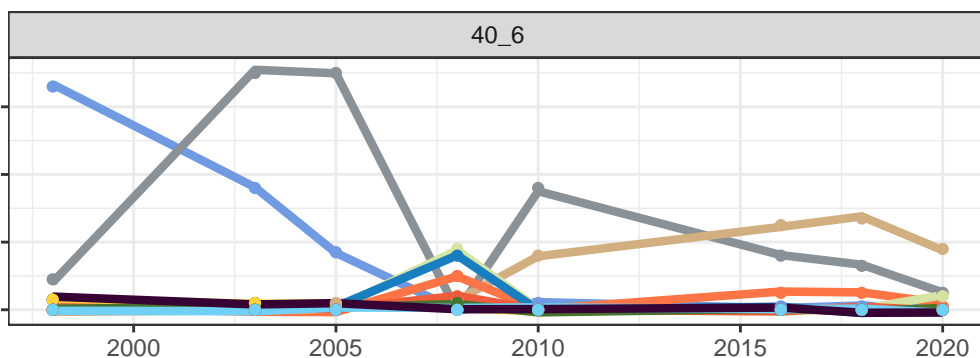
Including size class



SIZE

- A (0 – 2.5)
- B (2.6 – 5)
- C (5.1 – 10)
- D (10.1 – 15)
- E (15.1 – 20)
- F (20.1 – 25)
- G (25.1 – 30)
- H (30.1 – 35)
- I (35.1 – 40)
- J (> 40)
- SEEDLING

Number of stems



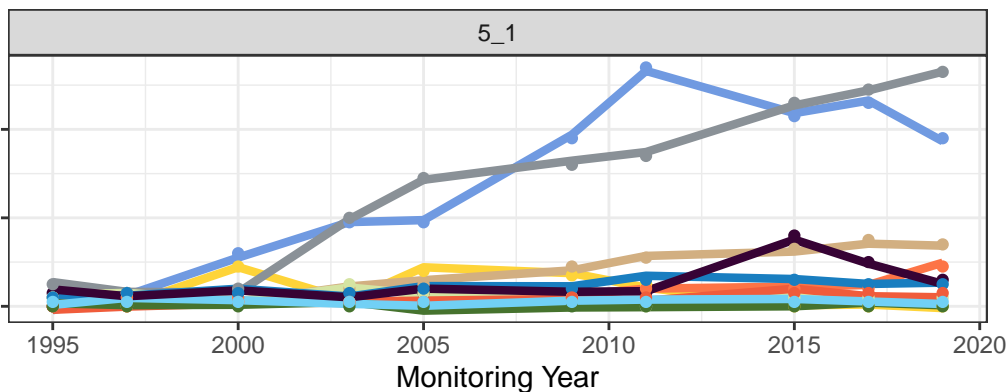
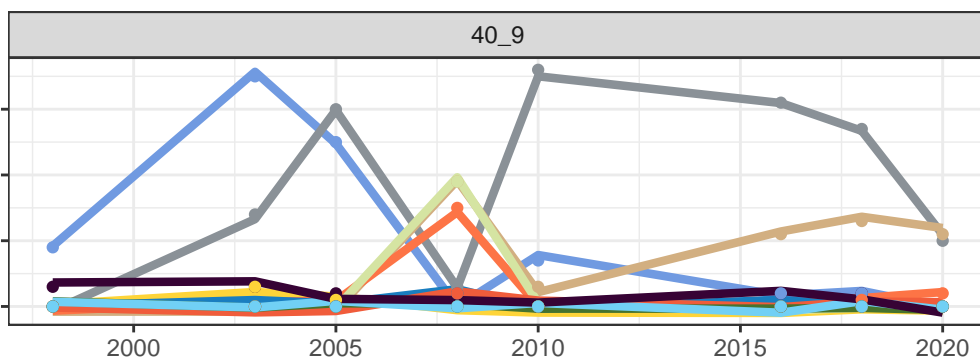
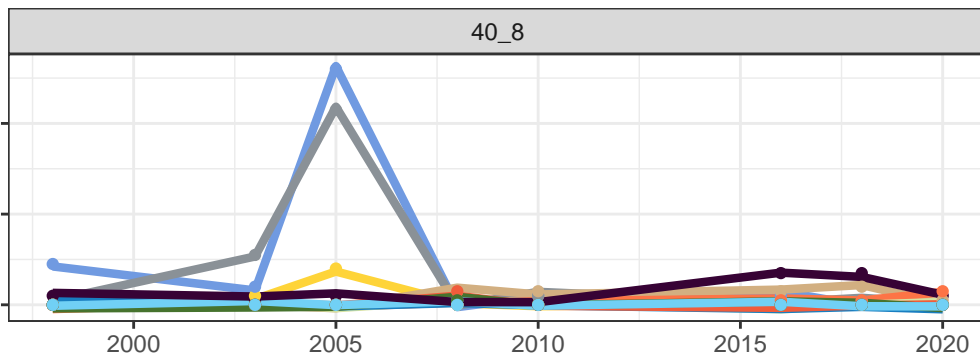
Monitoring Year

Data from TNC's Florida Chapter

Pine stems per plot

Page 14 of 19

Including size class



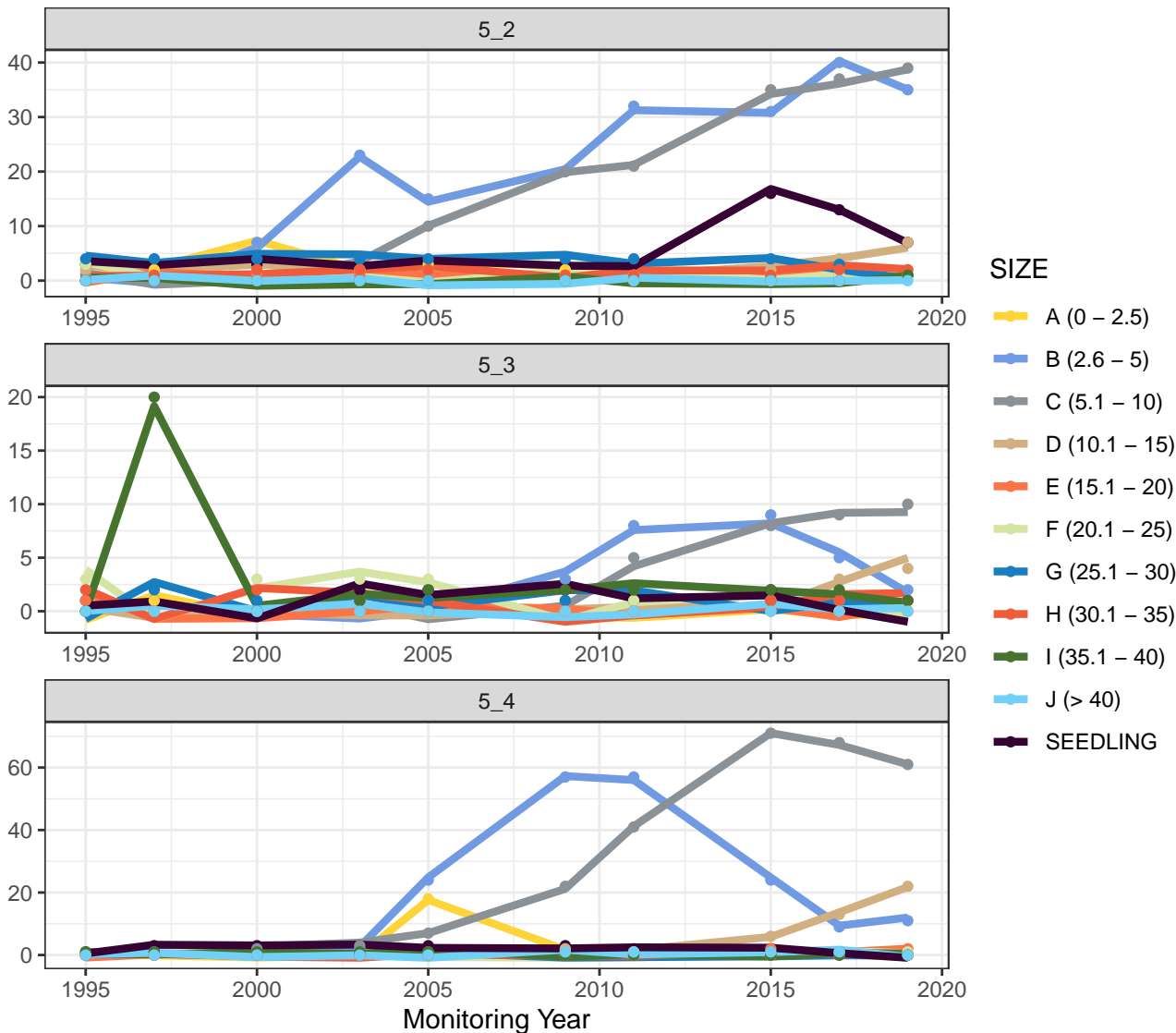
SIZE

- A (0 – 2.5)
- B (2.6 – 5)
- C (5.1 – 10)
- D (10.1 – 15)
- E (15.1 – 20)
- F (20.1 – 25)
- G (25.1 – 30)
- H (30.1 – 35)
- I (35.1 – 40)
- J (> 40)
- SEEDLING

Pine stems per plot

Page 15 of 19

Including size class

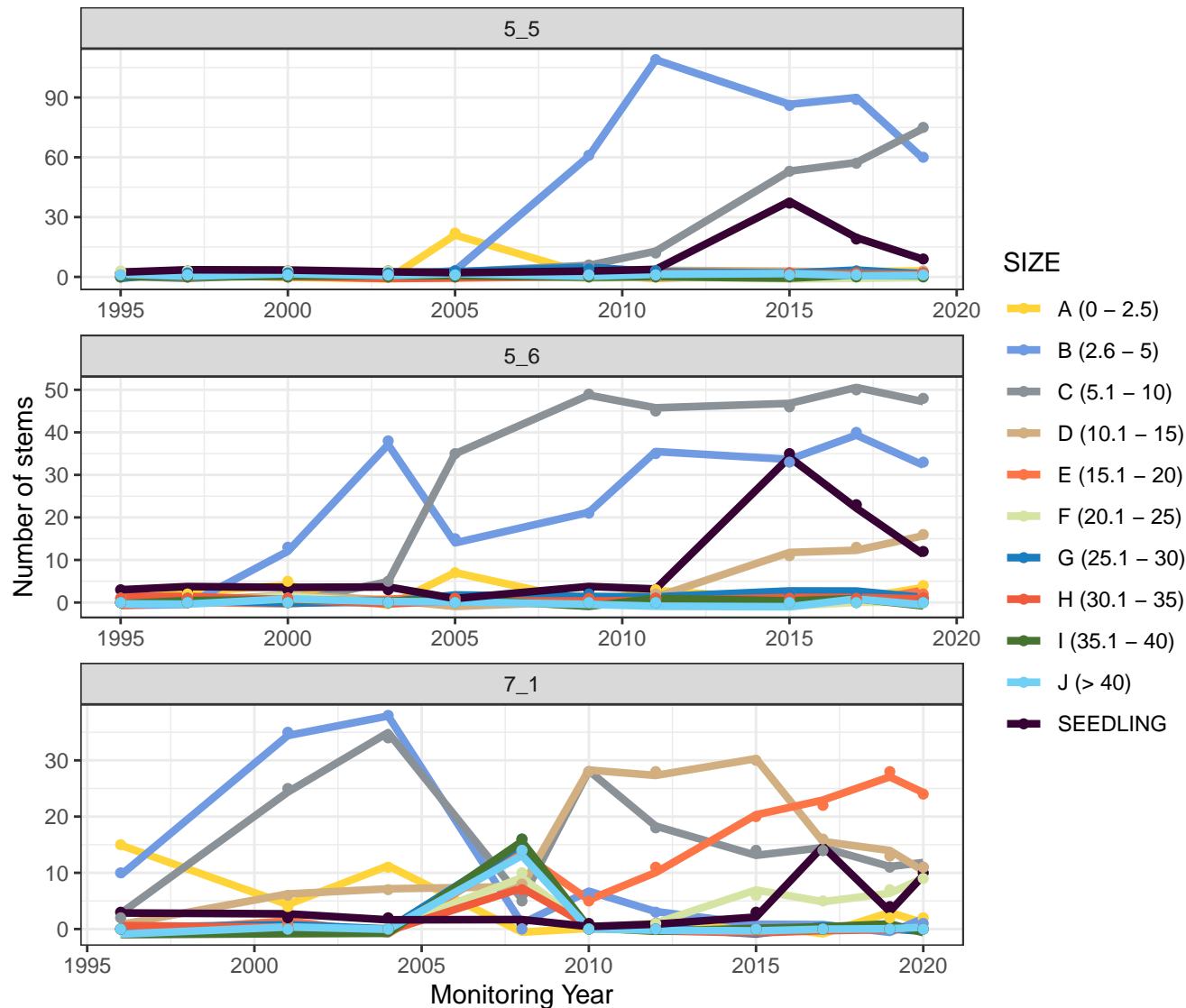


Data from TNC's Florida Chapter

Pine stems per plot

Page 16 of 19

Including size class

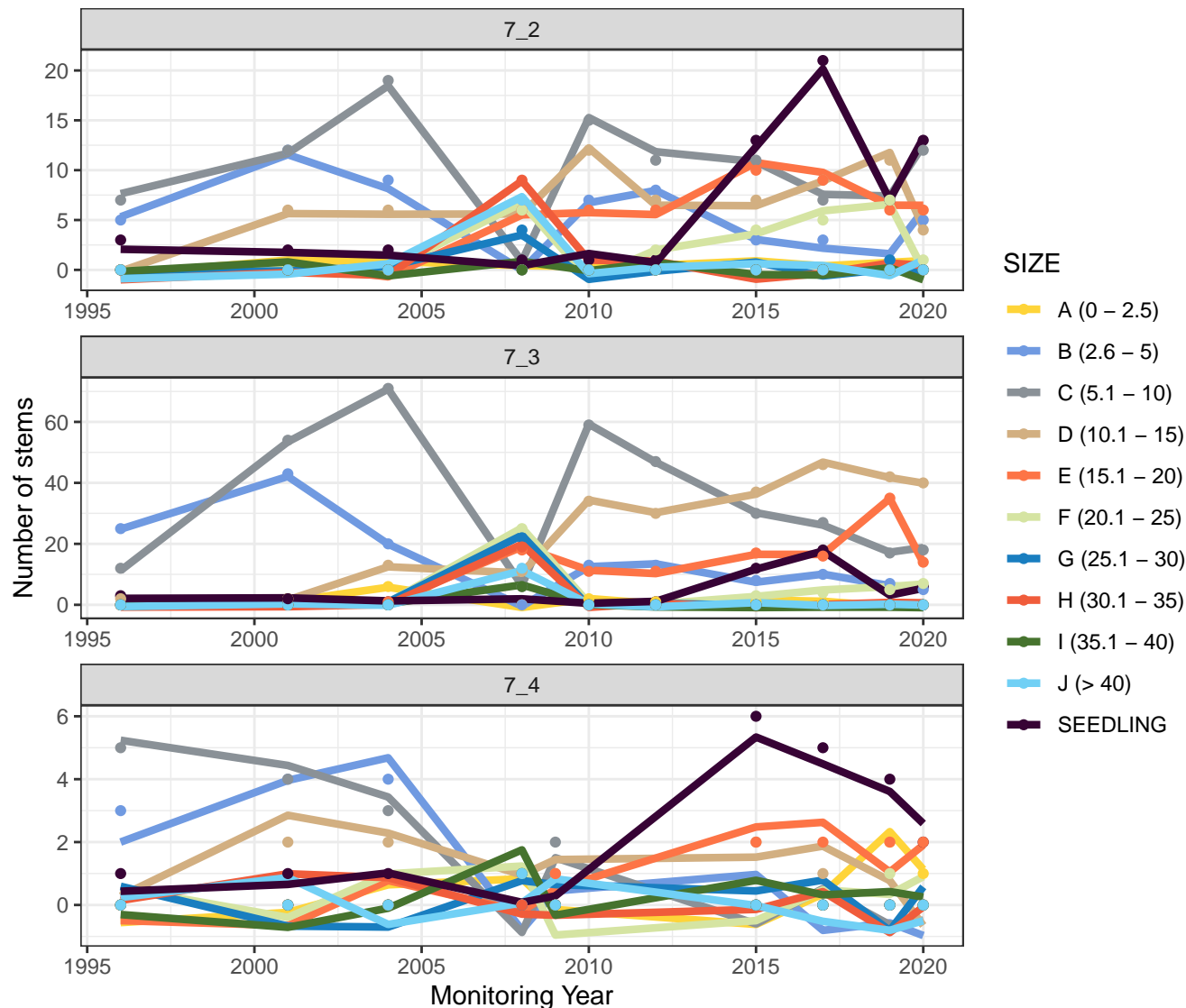


Data from TNC's Florida Chapter

Pine stems per plot

Page 17 of 19

Including size class

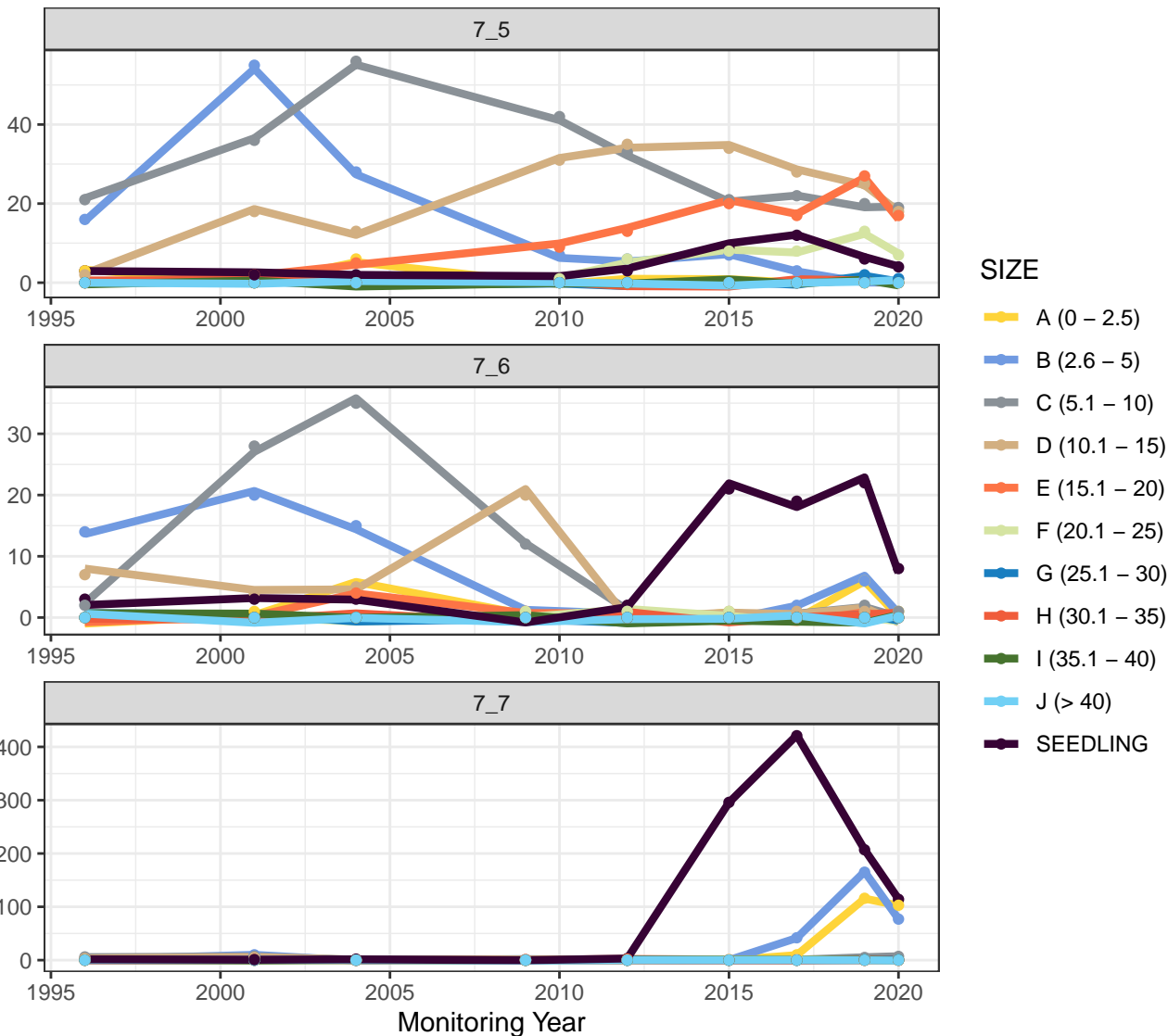


Data from TNC's Florida Chapter

Pine stems per plot

Page 18 of 19

Including size class

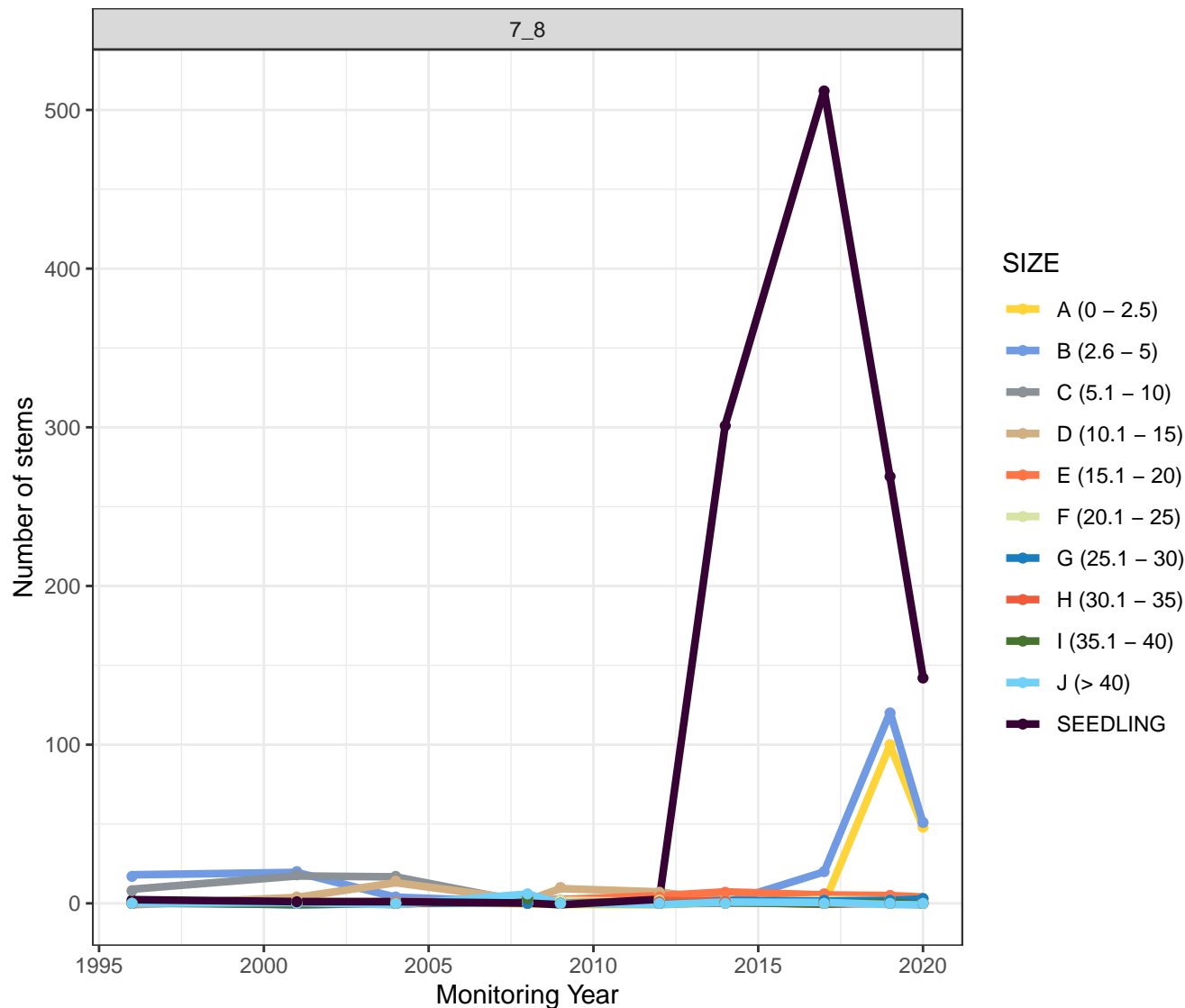


Data from TNC's Florida Chapter

Pine stems per plot

Page 19 of 19

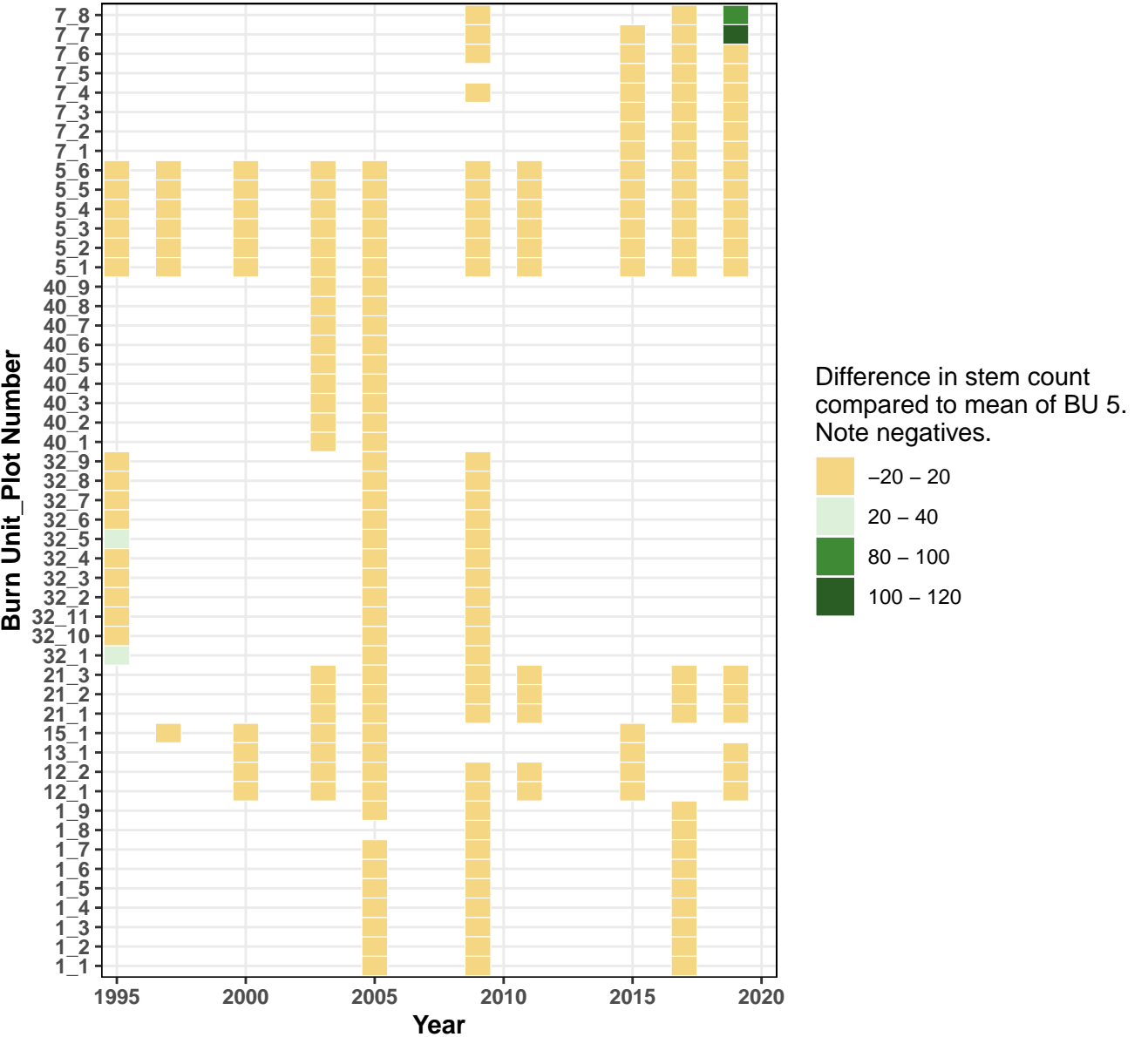
Including size class



Data from TNC's Florida Chapter

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

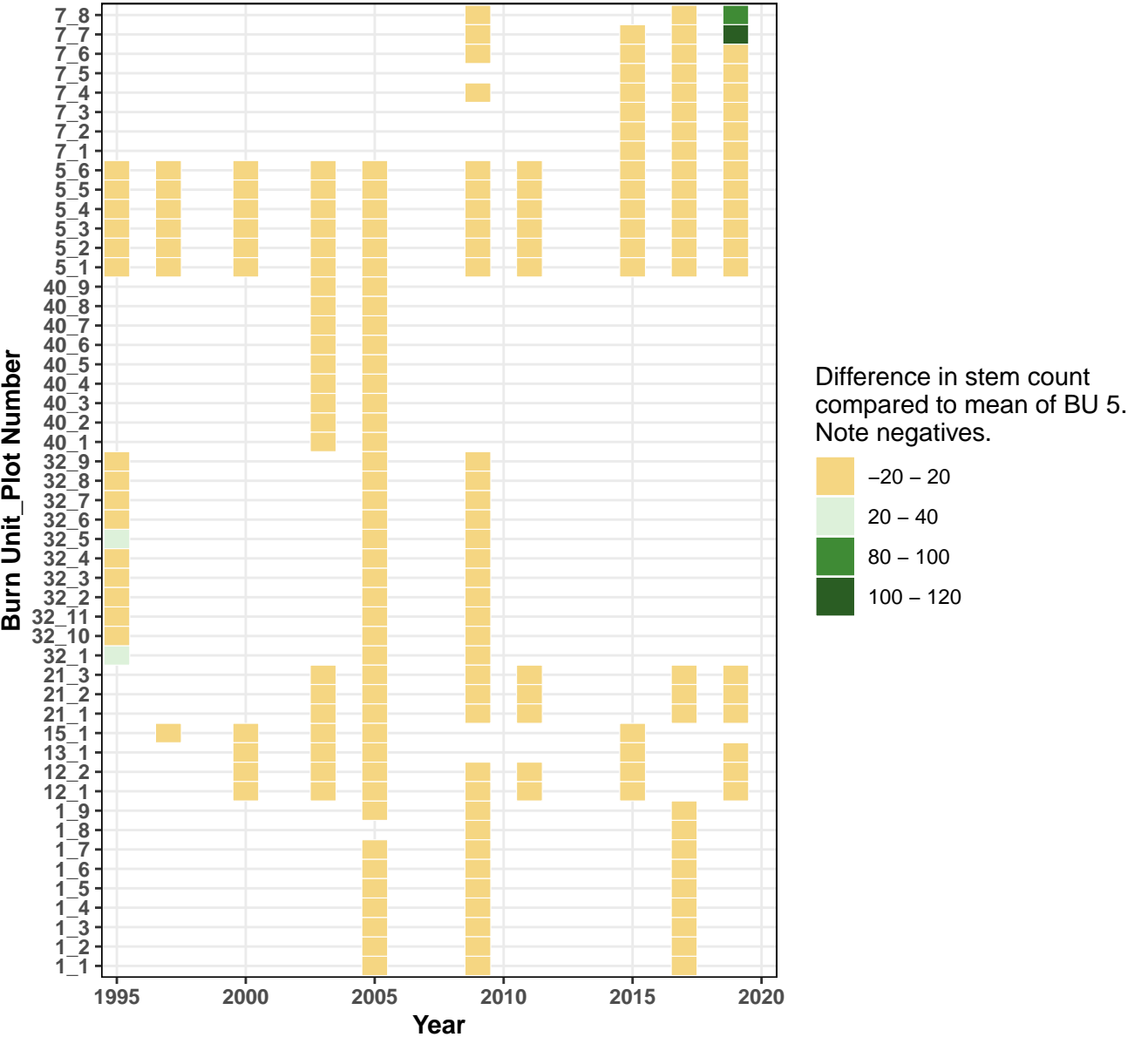
Size Class in centimeters = A (0 – 2.5)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

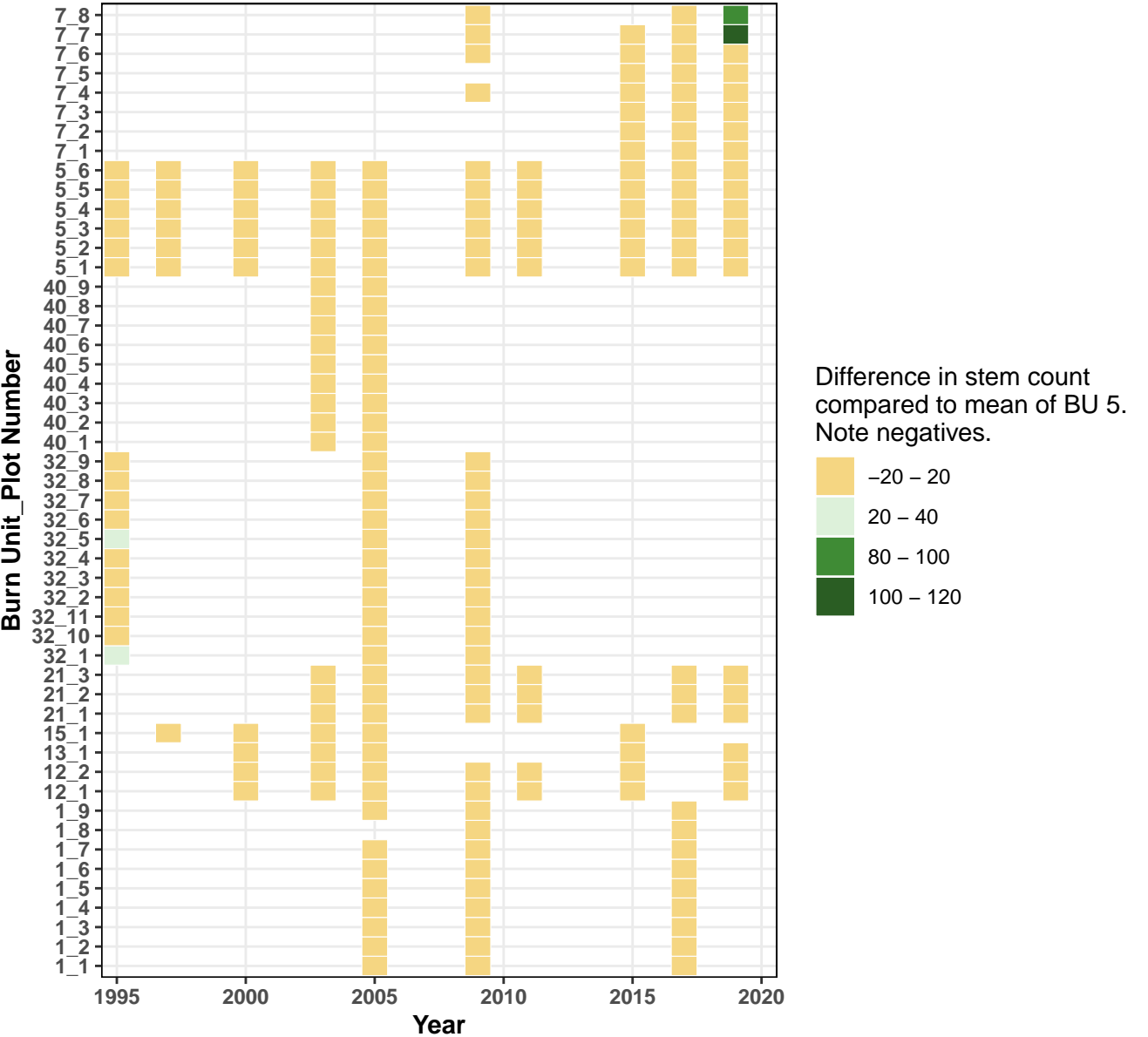
Size Class in centimeters = A (0 – 2.5)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

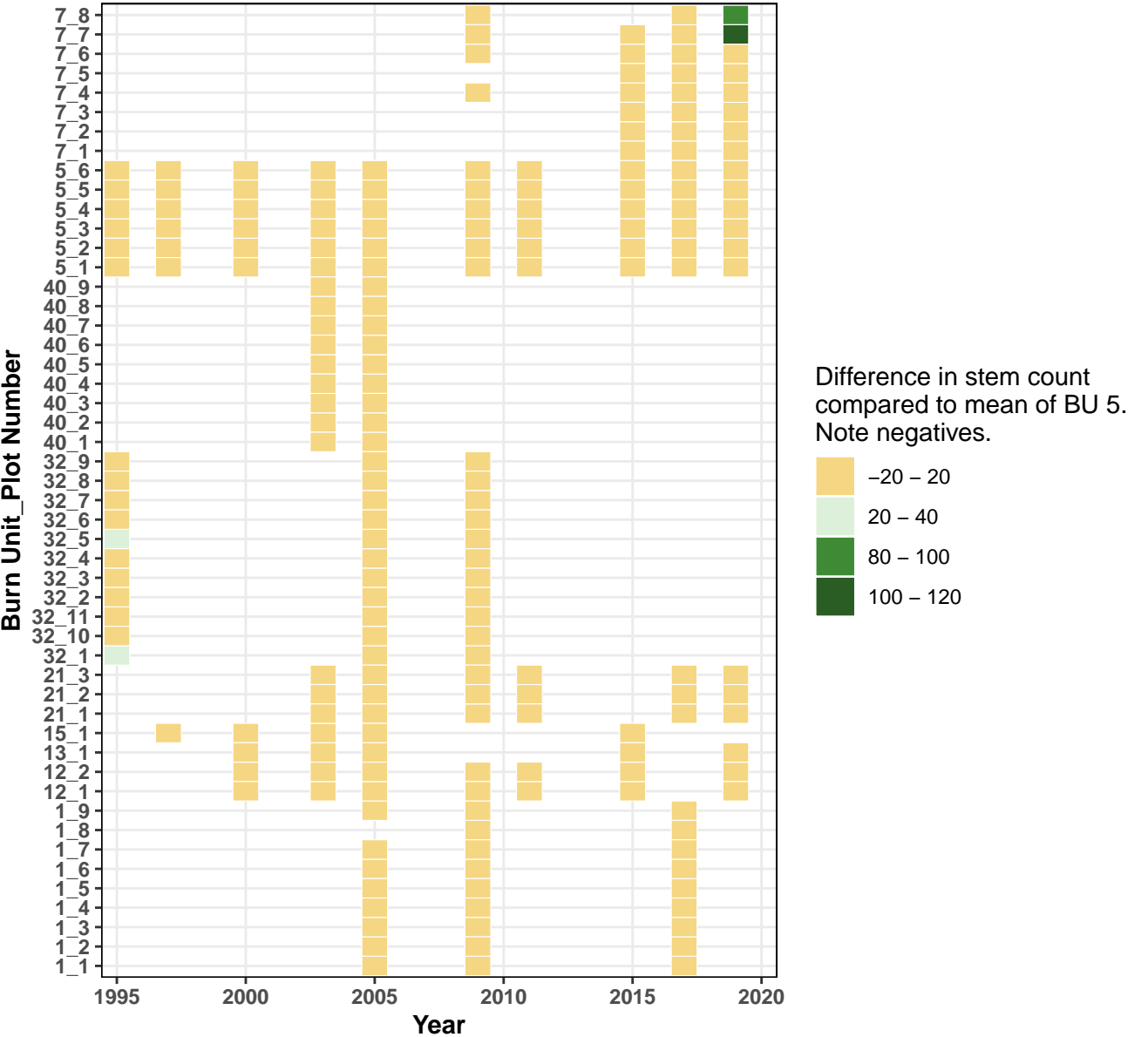
Size Class in centimeters = A (0 – 2.5)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

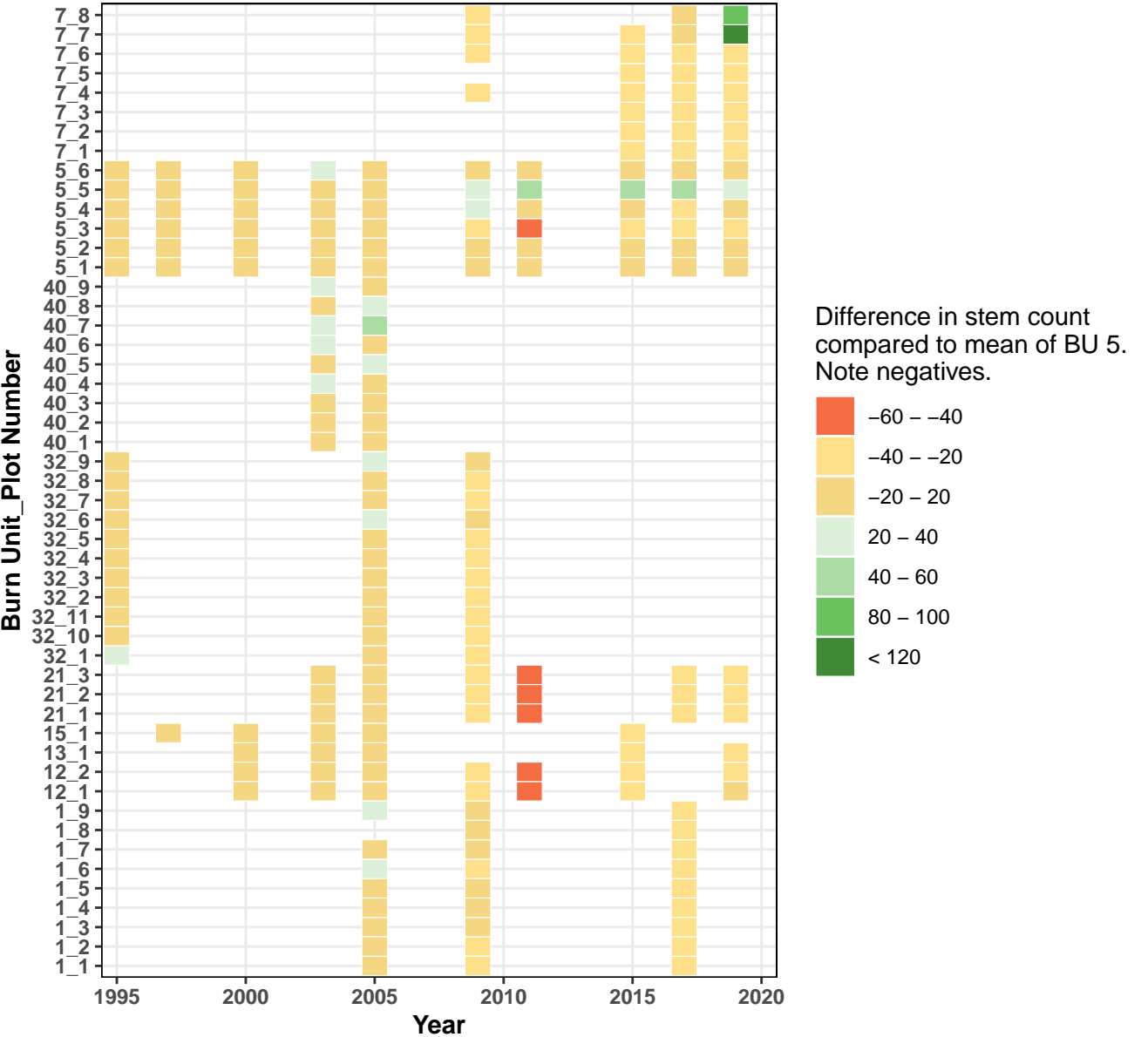
Size Class in centimeters = A (0 – 2.5)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

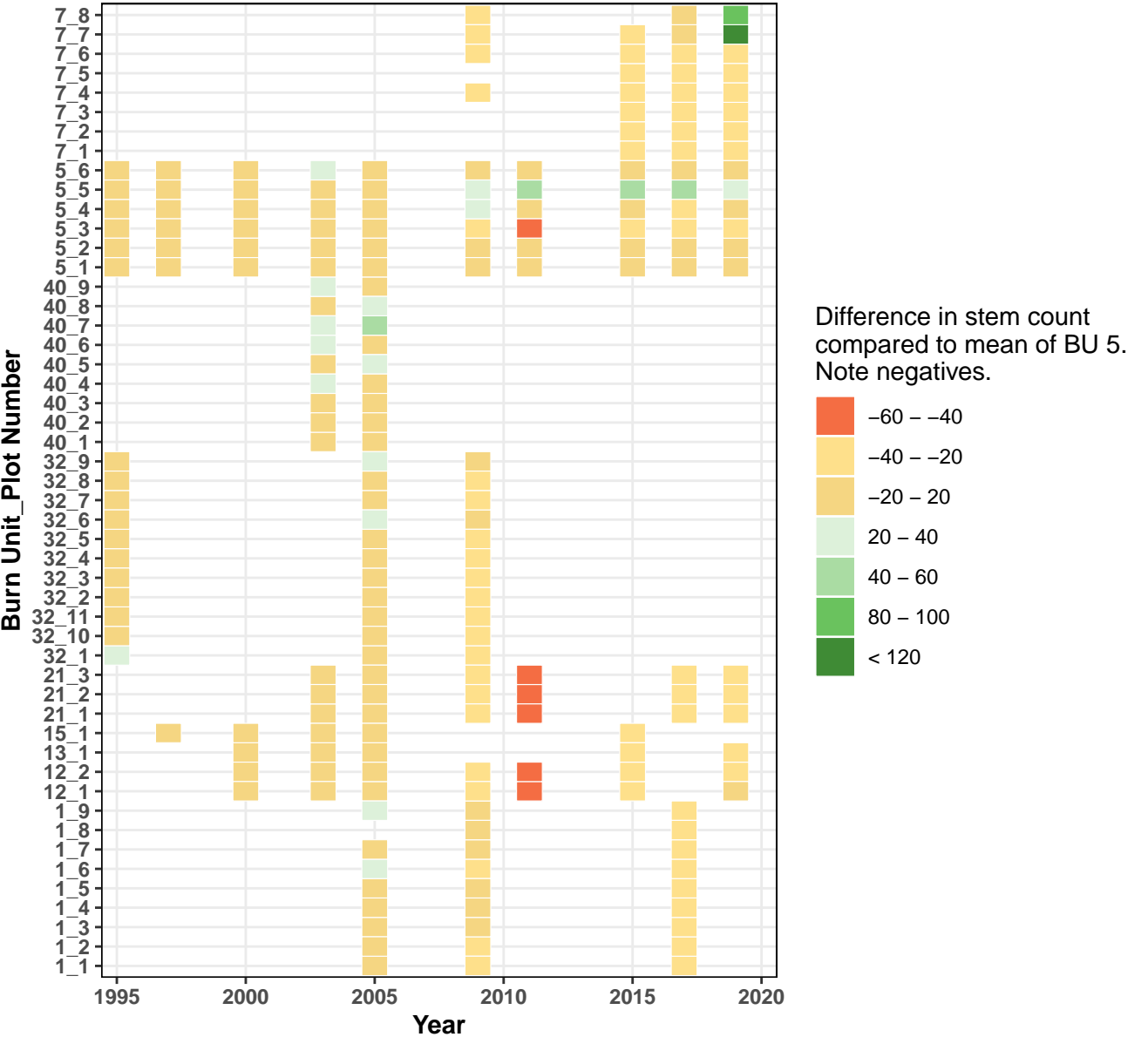
Size Class in centimeters = A (0 – 2.5)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

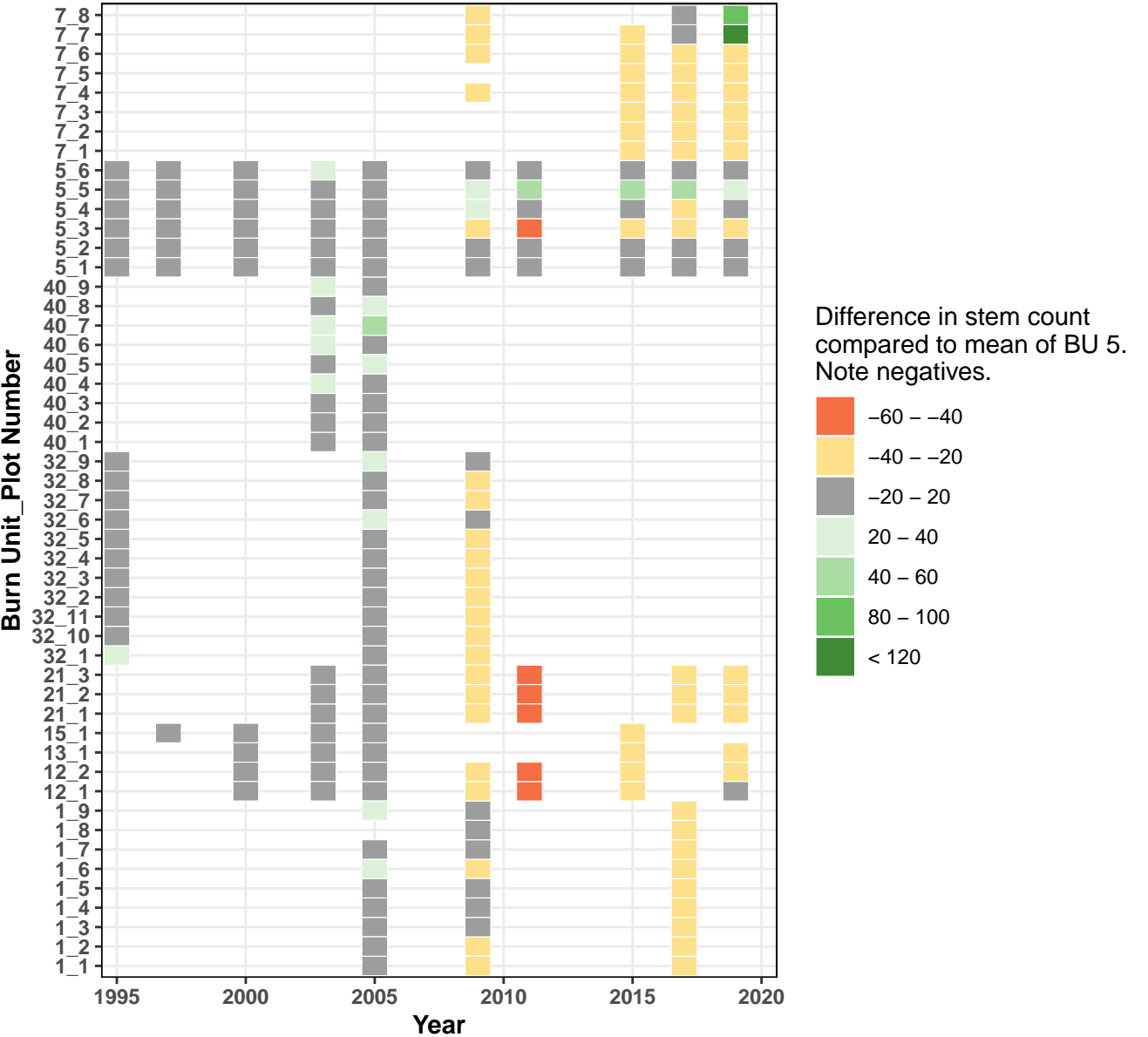
Size Class in centimeters = A (0 – 2.5)



Plot 5 is considered reference. White indicates no data.

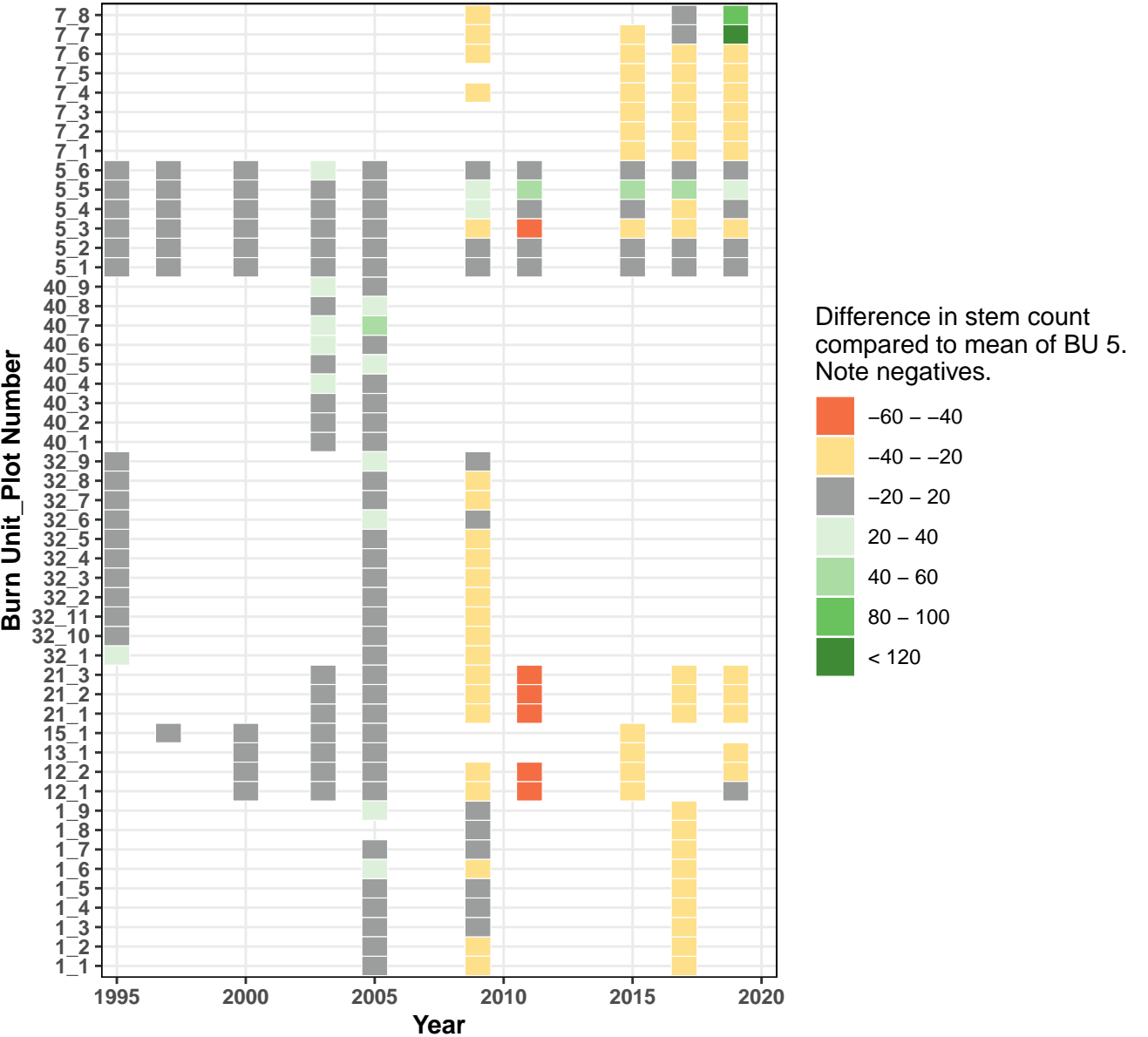
Difference between mean pine stem counts for BU 5, and individual BU-Plot com

Size Class in centimeters = A (0 – 2.5)



Difference between mean pine stem counts for BU 5, and individual BU-Plot com

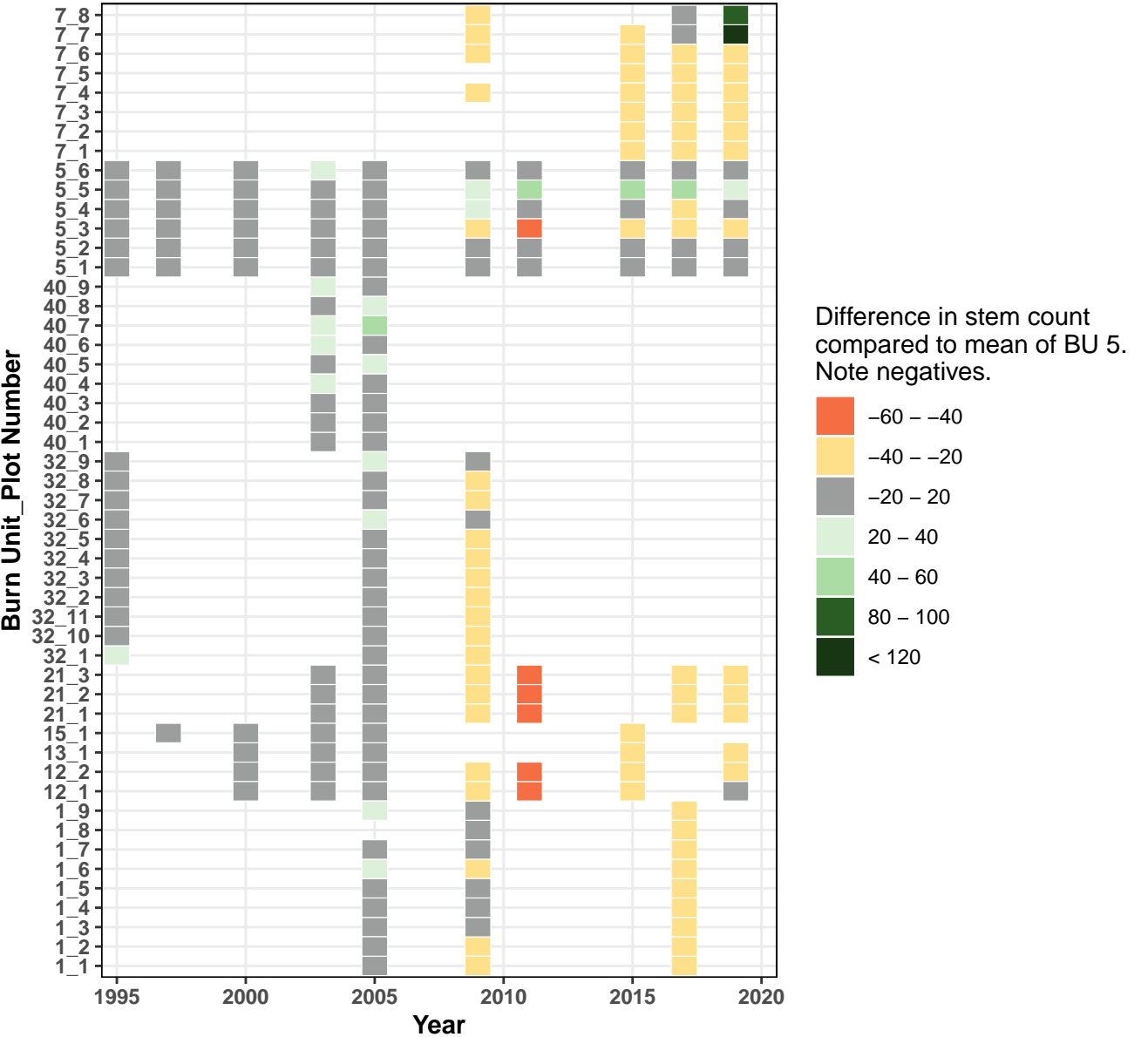
Size Class in centimeters = B (2.6 – 5 cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

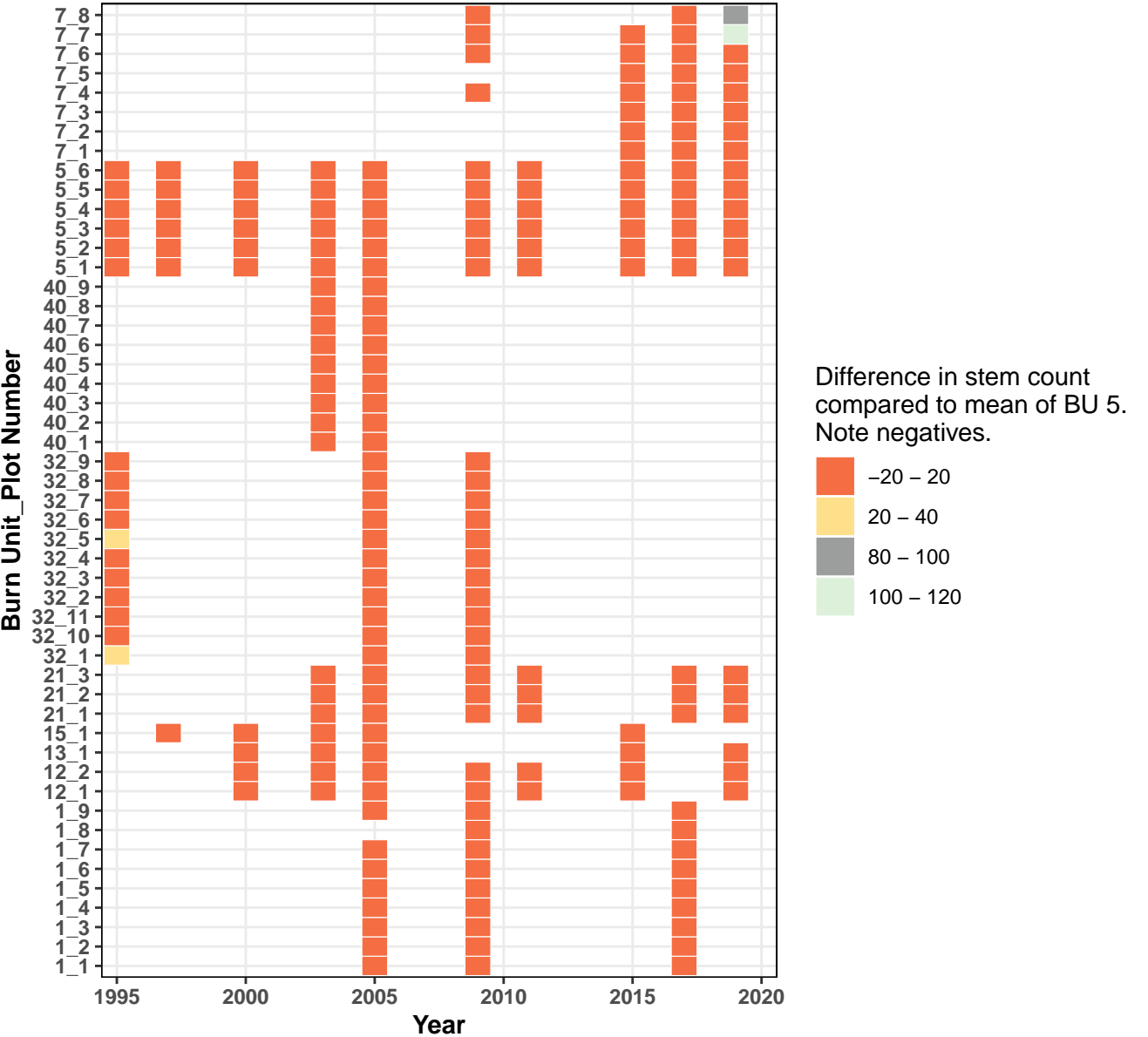
Size Class in centimeters = B (2.6 – 5 cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

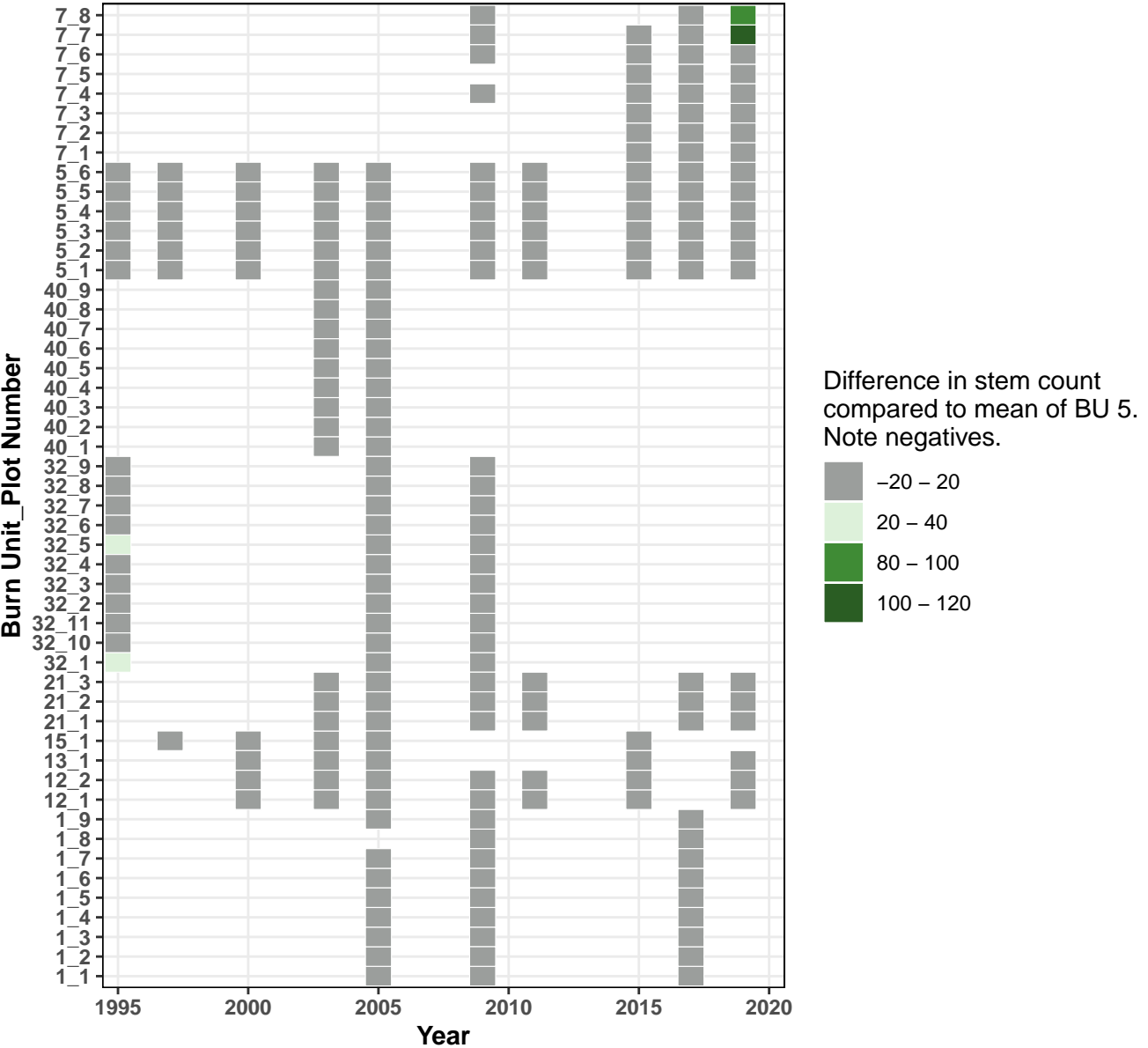
Size Class in centimeters = A (0 – 2.5cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

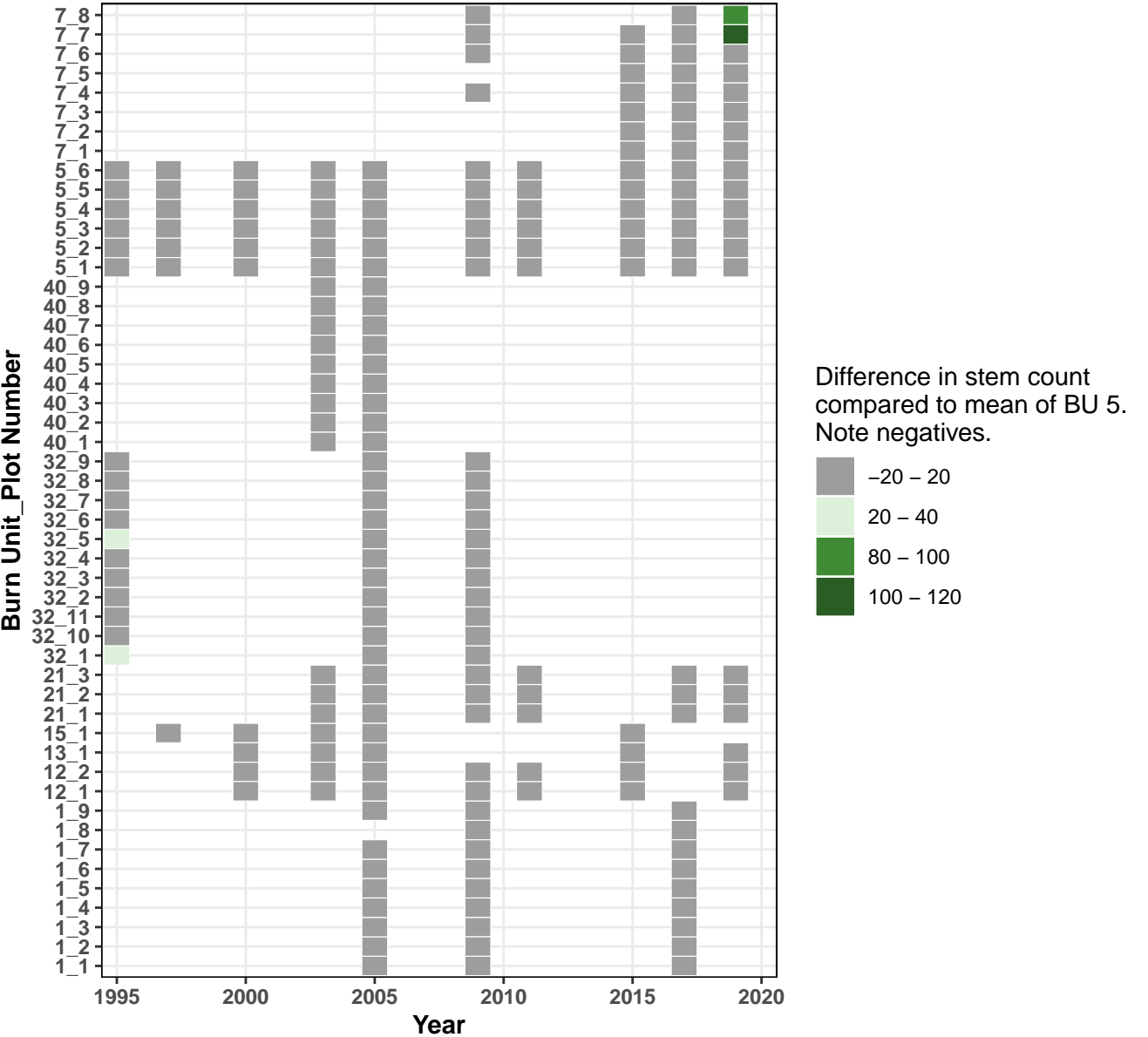
Size Class in centimeters = A (0 – 2.5cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

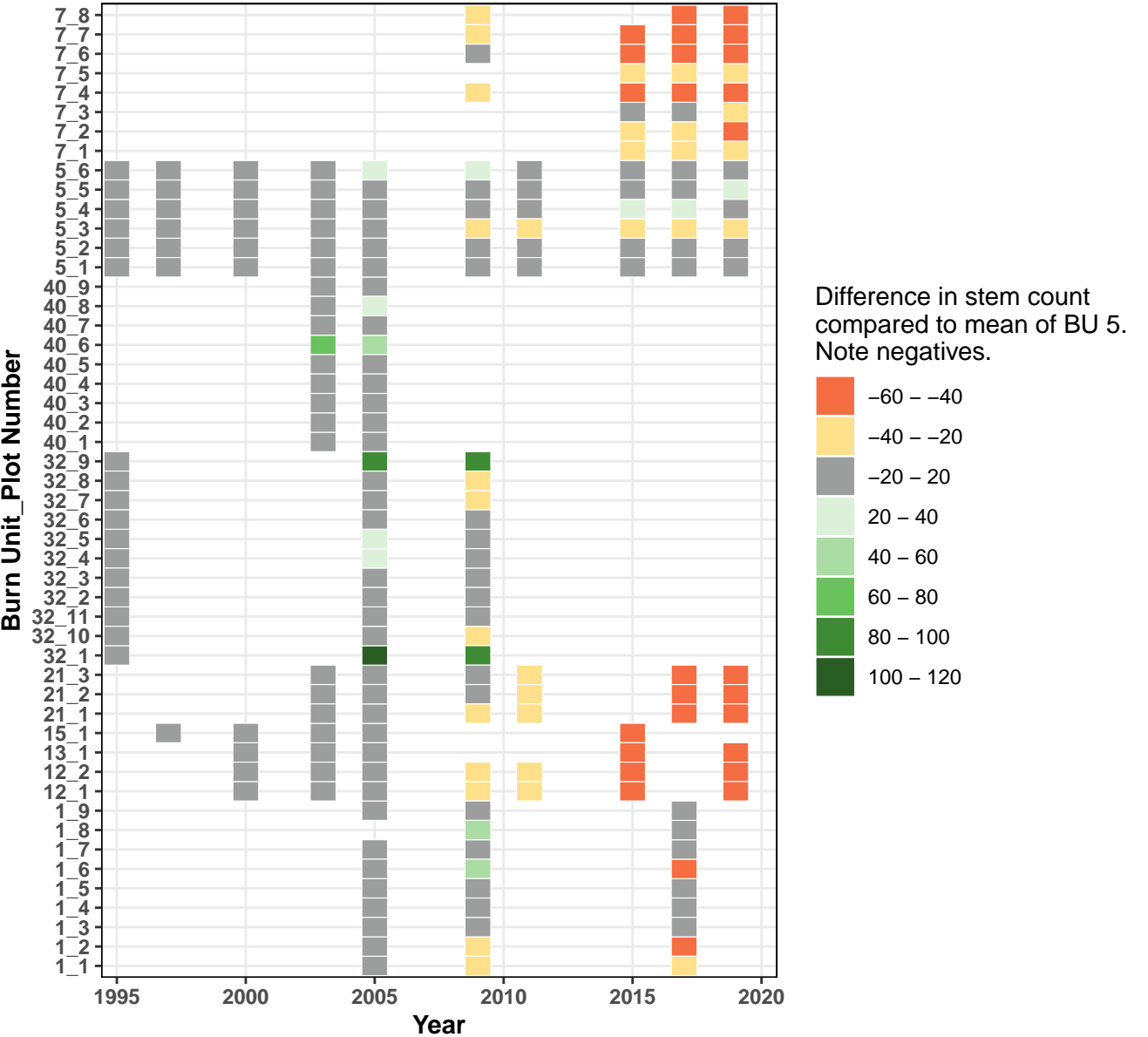
Size Class in centimeters = A (0 – 2.5cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

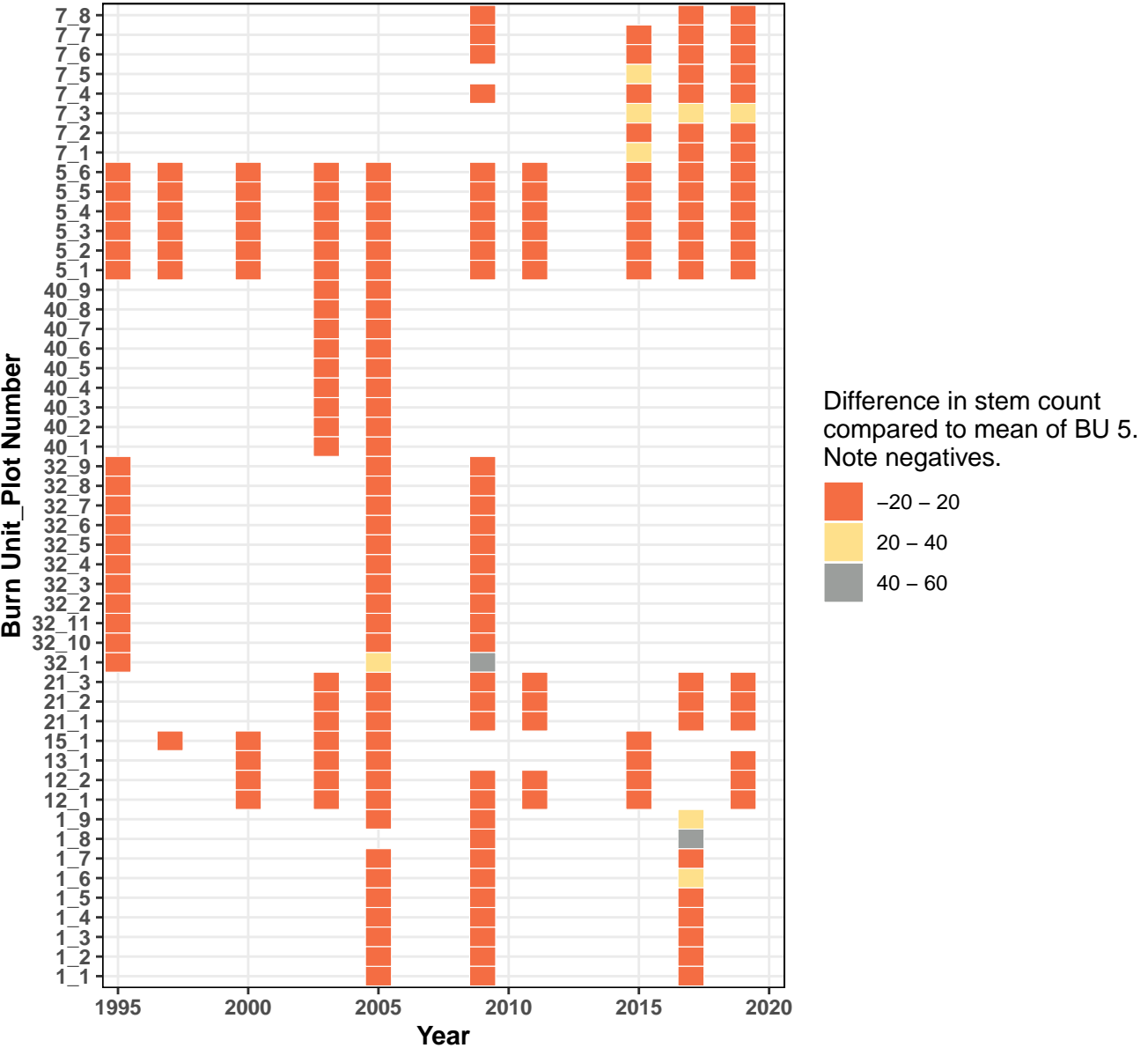
Size Class in centimeters = C (5.1 – 10cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

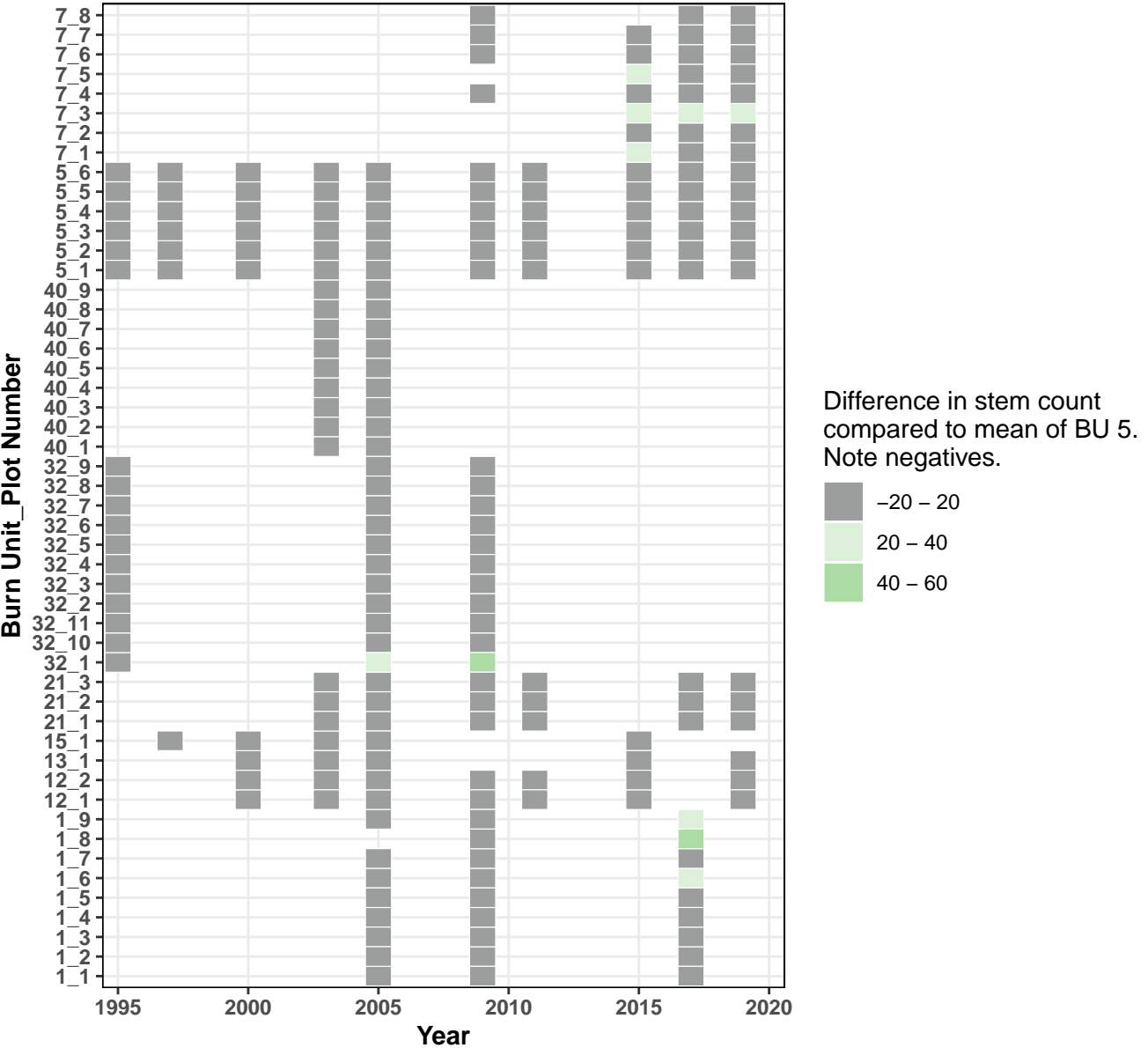
Size Class in centimeters = D (10.1 – 15cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

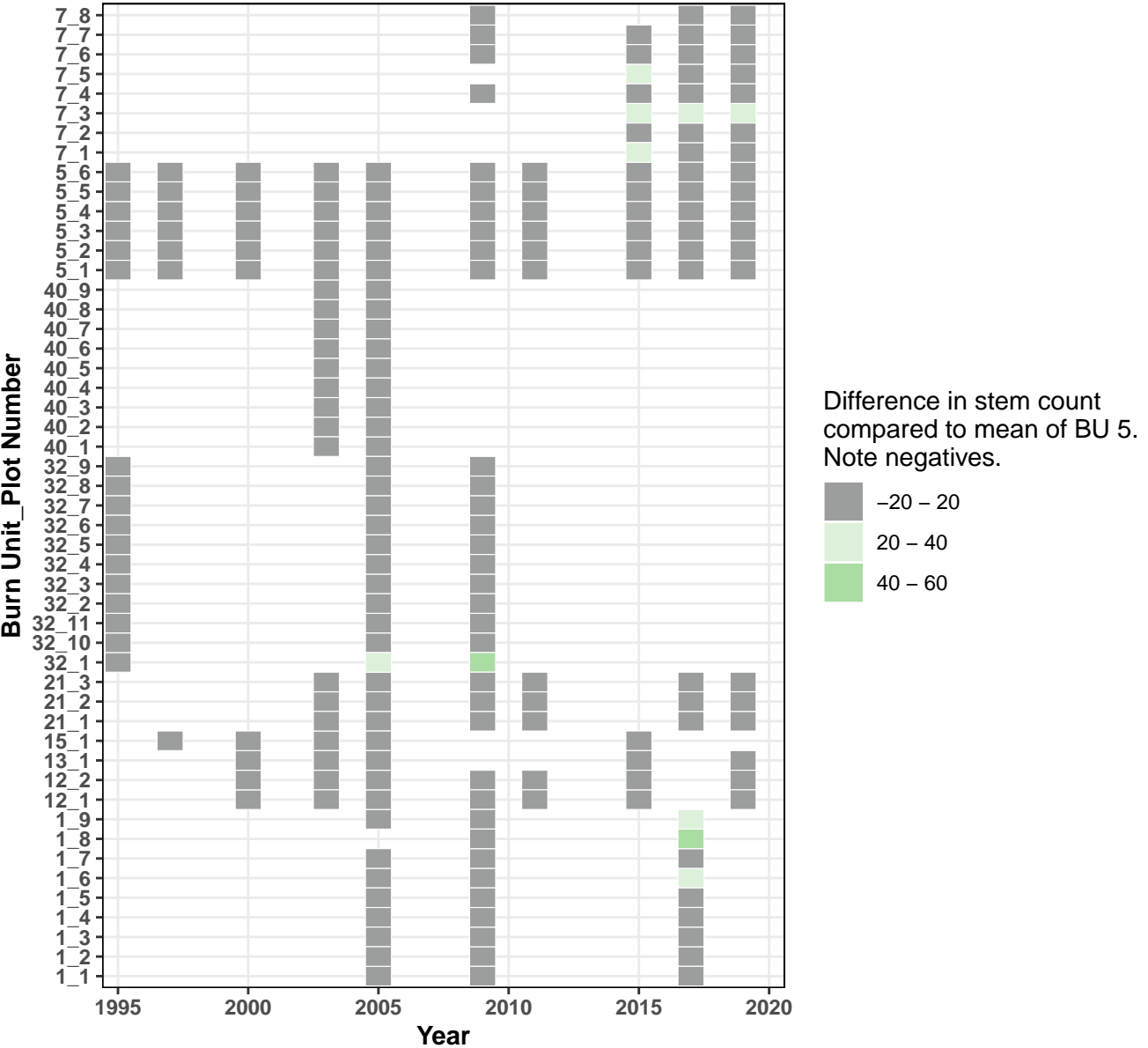
Size Class in centimeters = D (10.1 – 15cm)



Plot 5 is considered reference. White indicates no data.

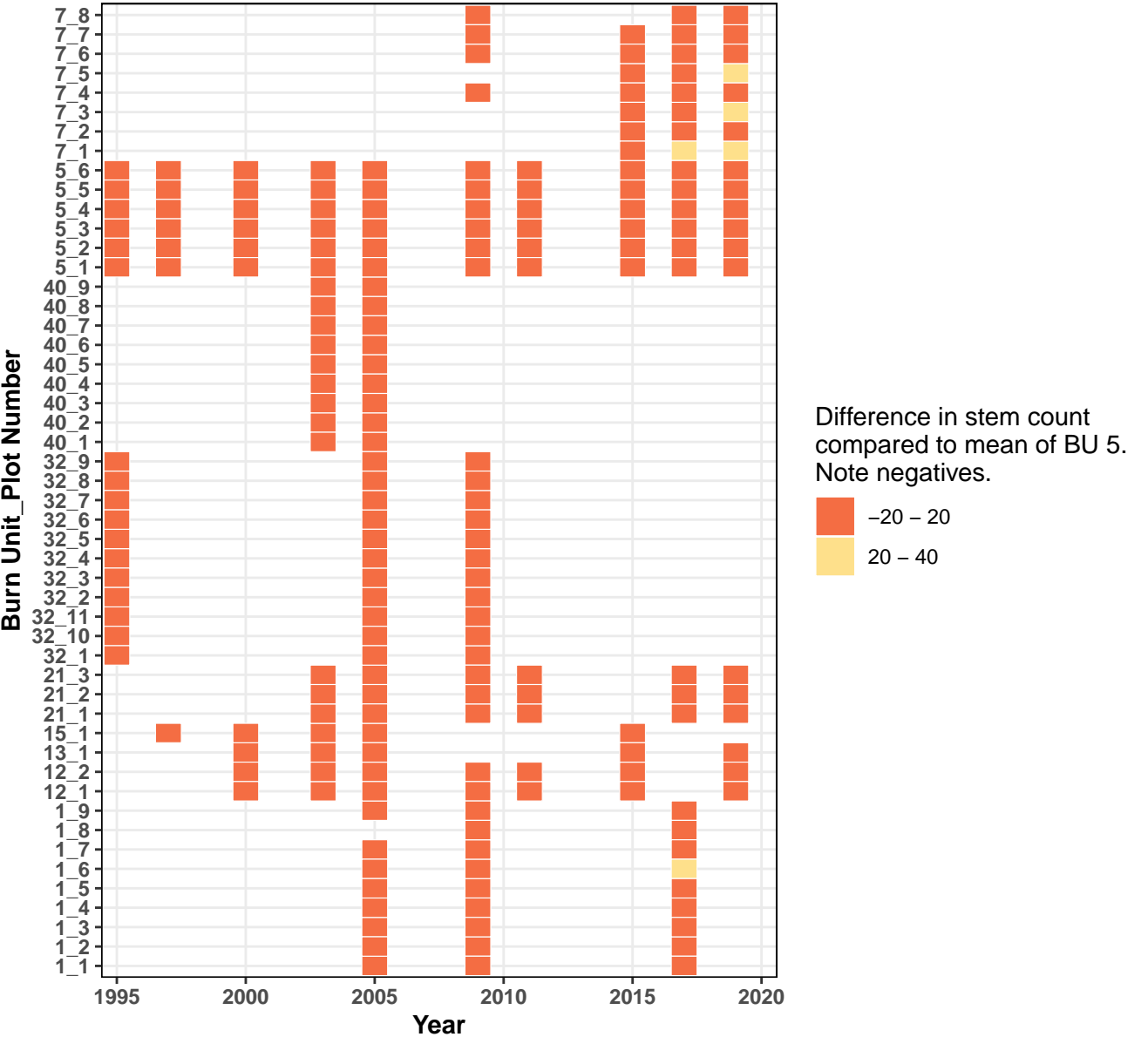
Difference between mean pine stem counts for BU 5, and individual BU-Plot com

Size Class in centimeters = D (10.1 – 15cm)



Difference between mean pine stem counts for BU 5, and individual BU-Plot com

Size Class in centimeters = E (15.1 – 20cm)

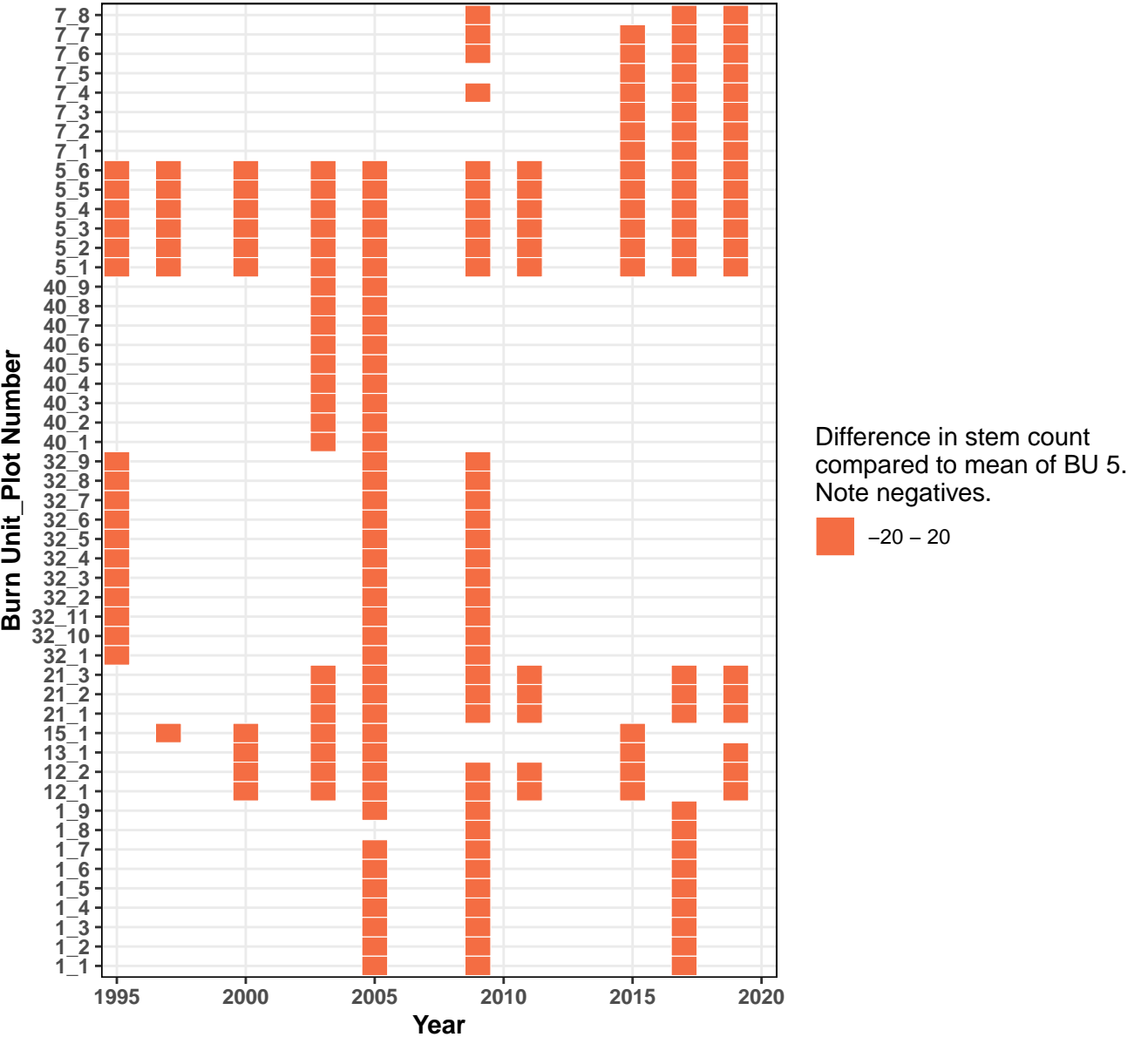


Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

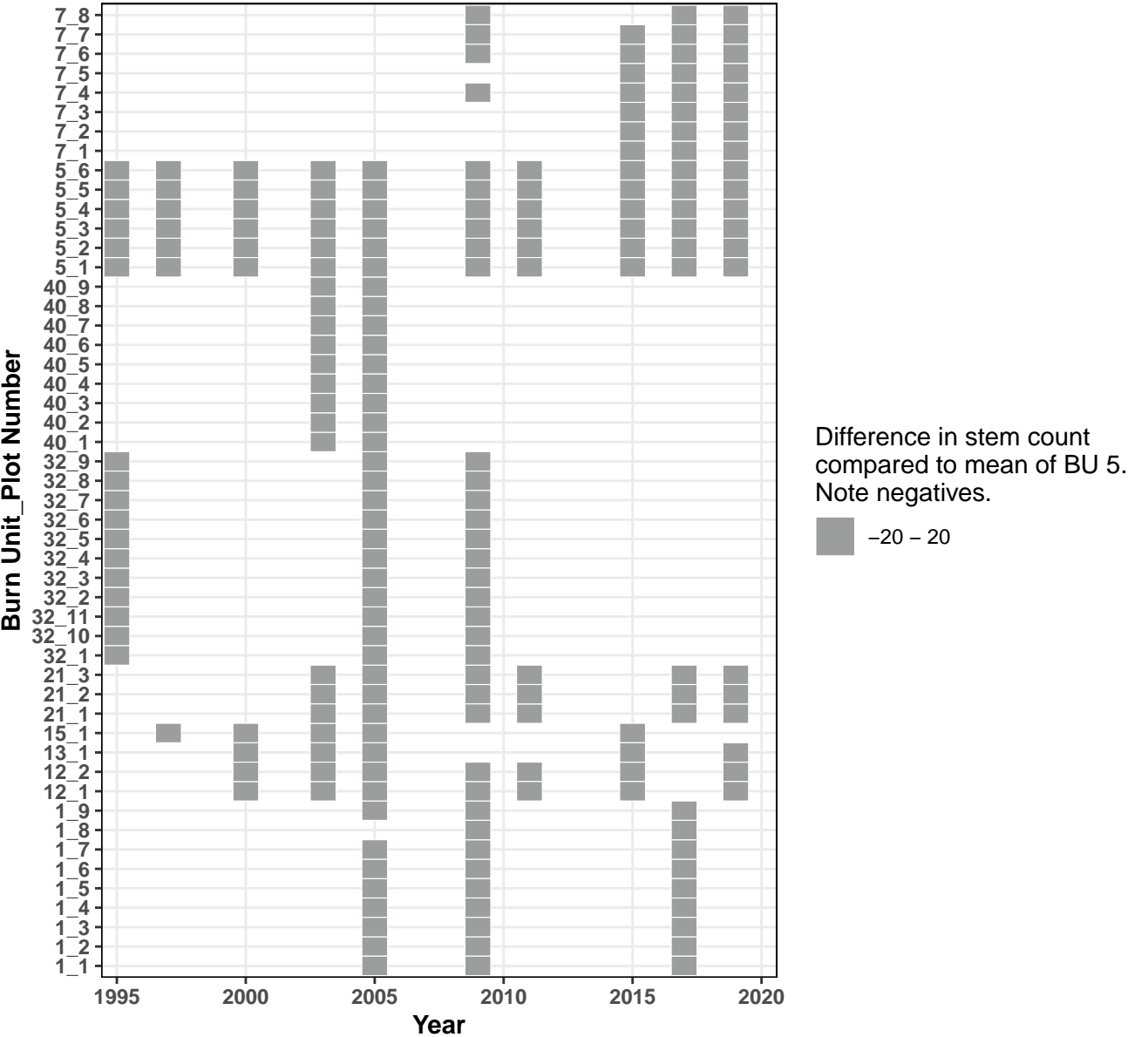
Size Class in centimeters = F (20.1 – 25cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

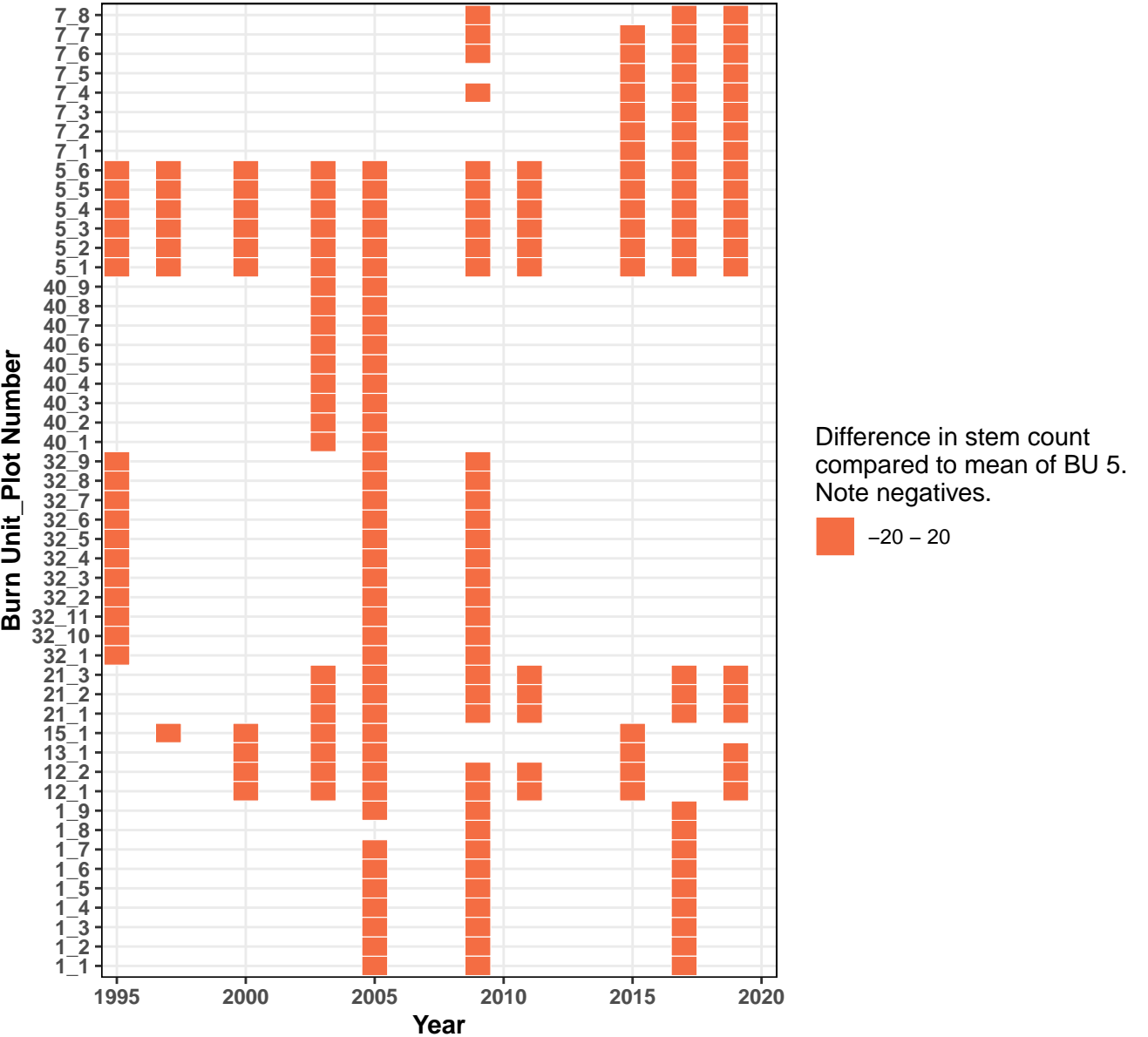
Size Class in centimeters = F (20.1 – 25cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

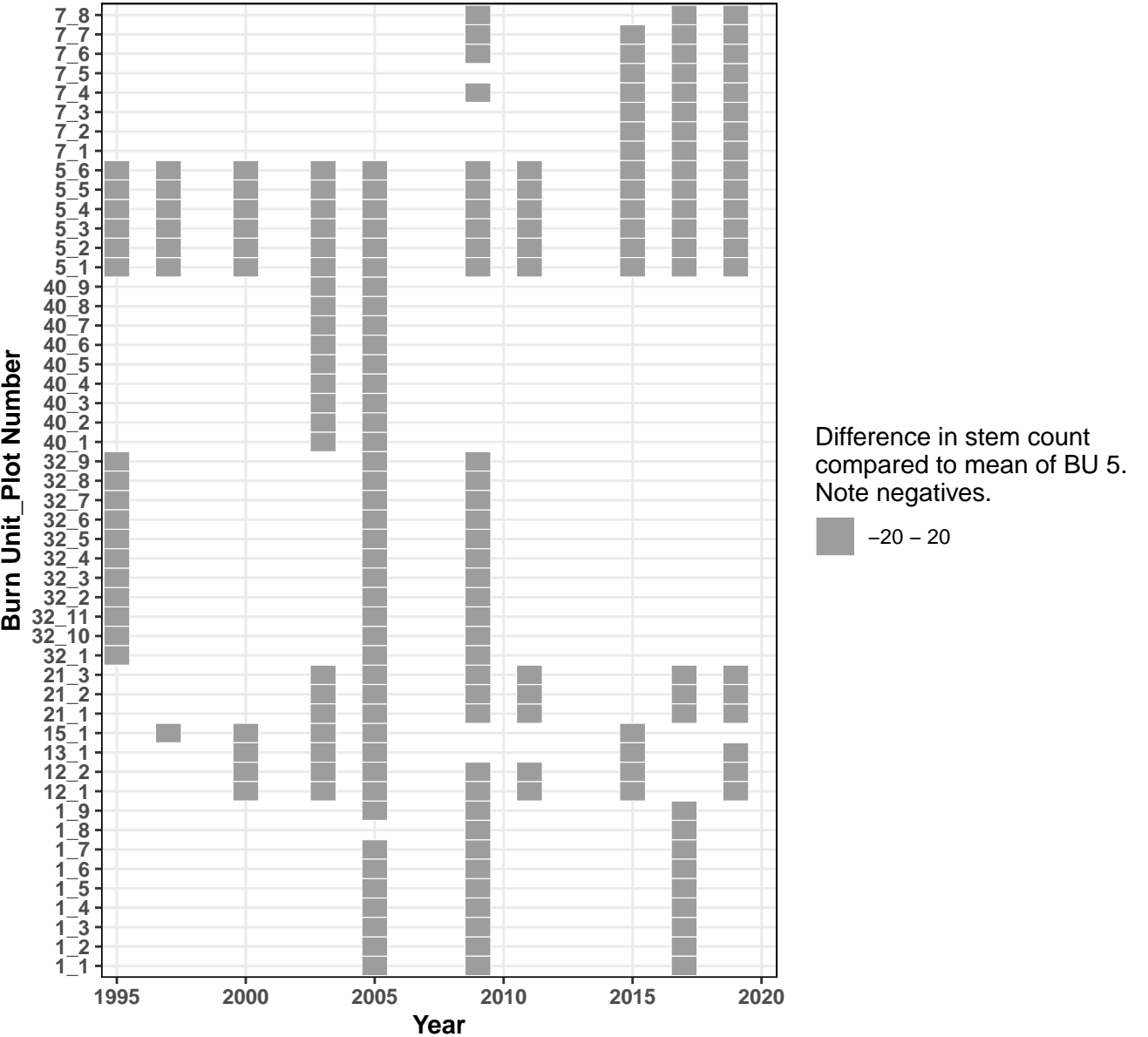
Size Class in centimeters = G (25.1 – 30cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

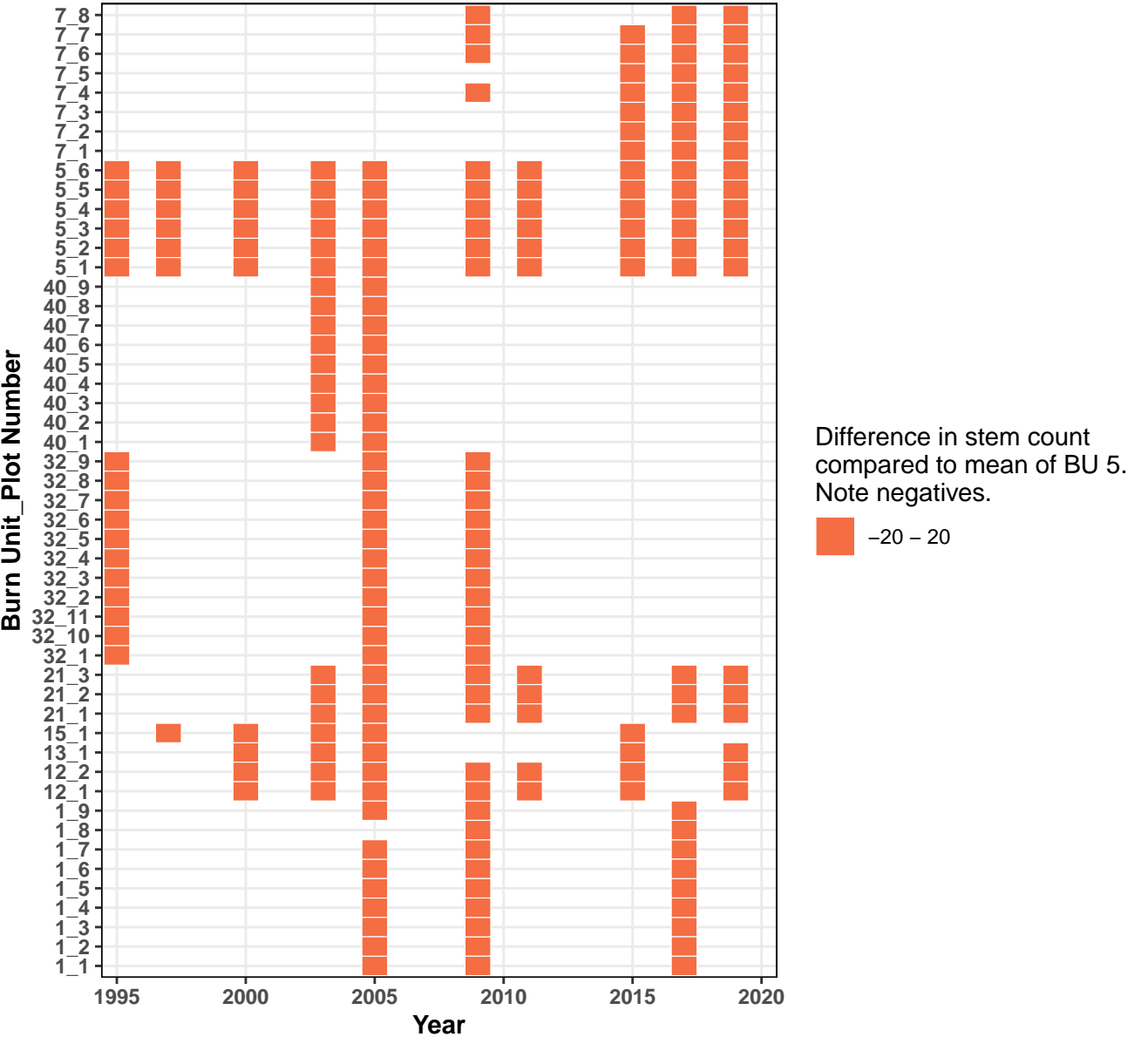
Size Class in centimeters = G (25.1 – 30cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

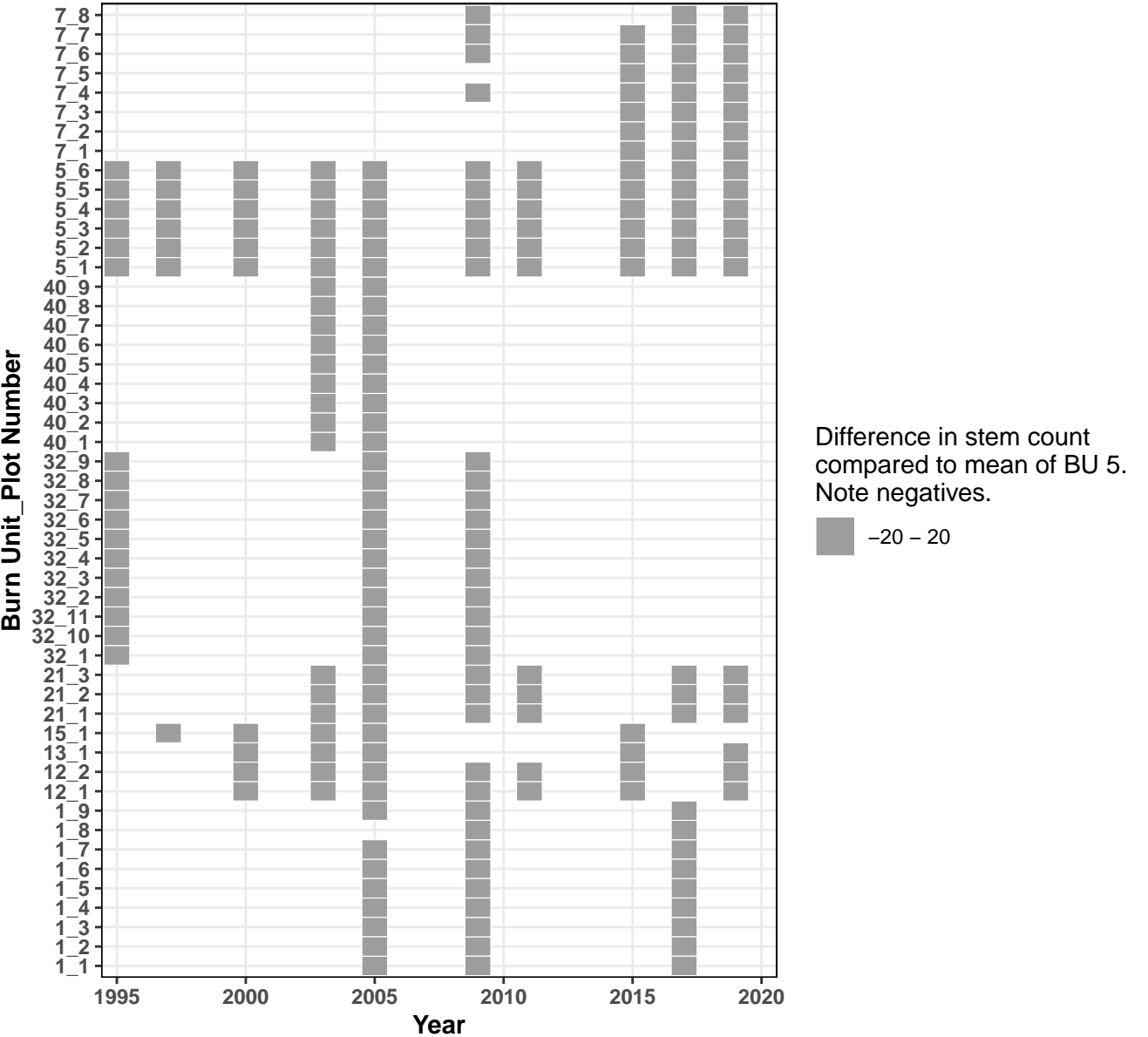
Size Class in centimeters = H (30.1 – 35cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

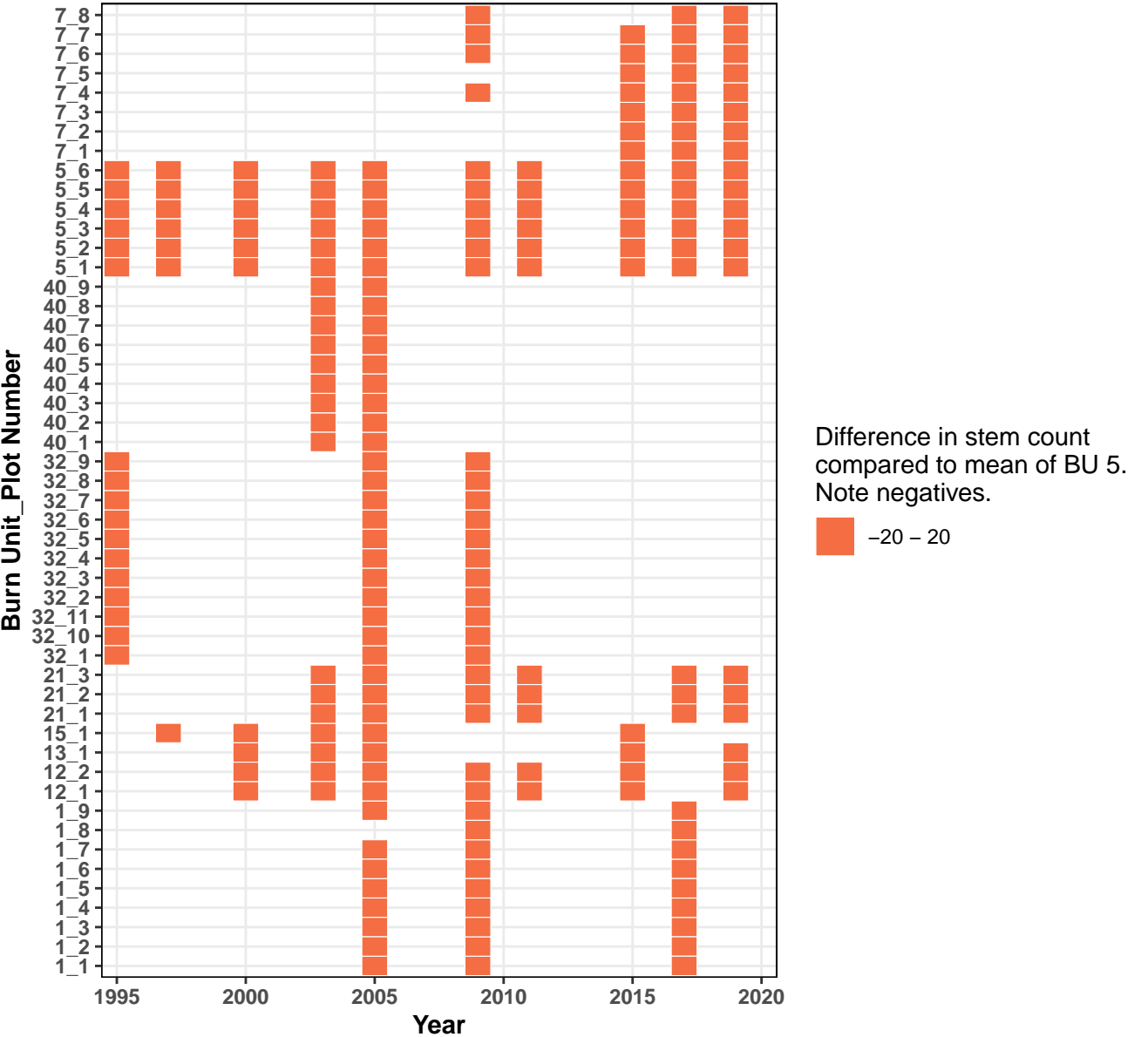
Size Class in centimeters = H (30.1 – 35cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

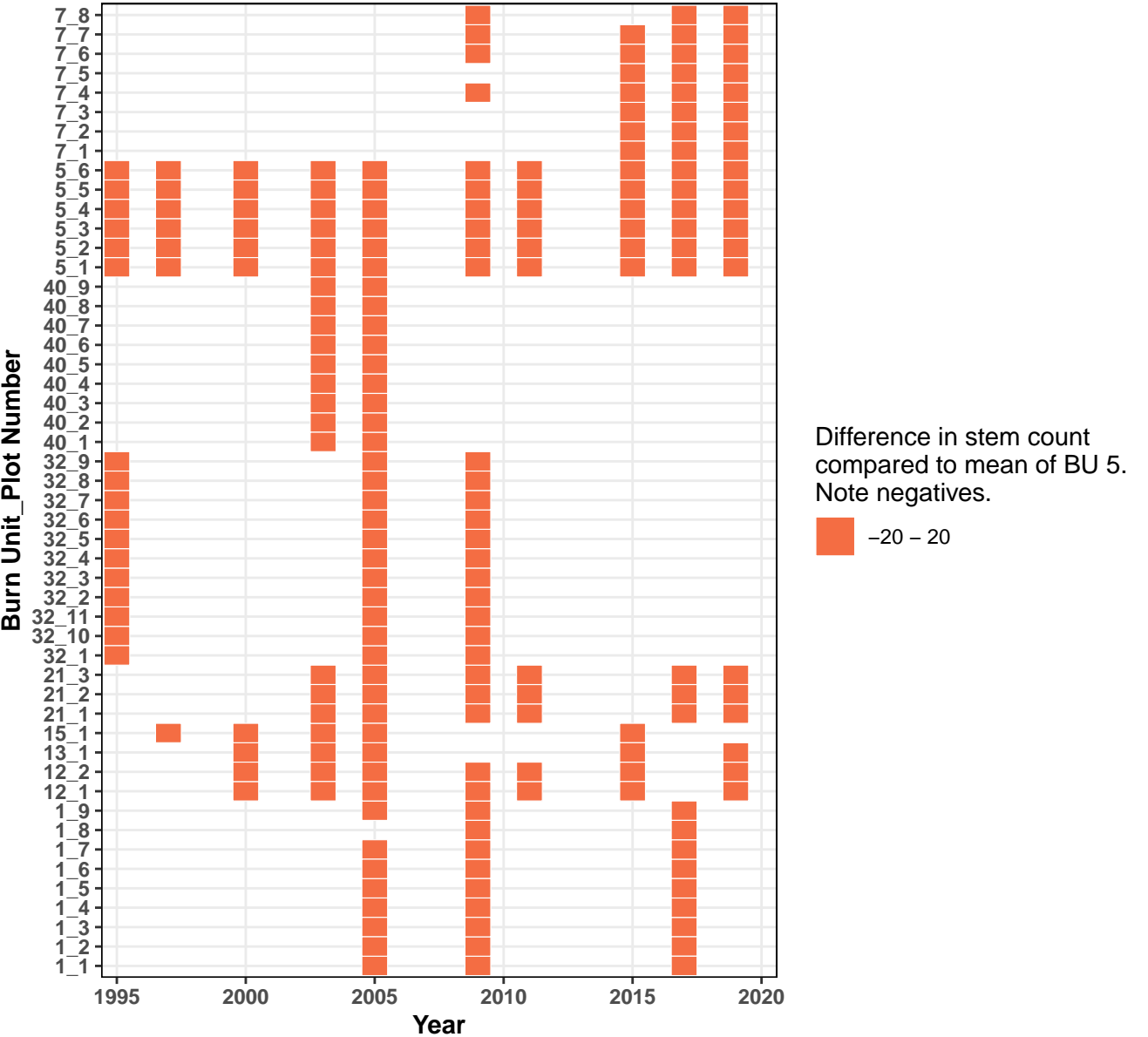
Size Class in centimeters = I (35.1 – 40cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

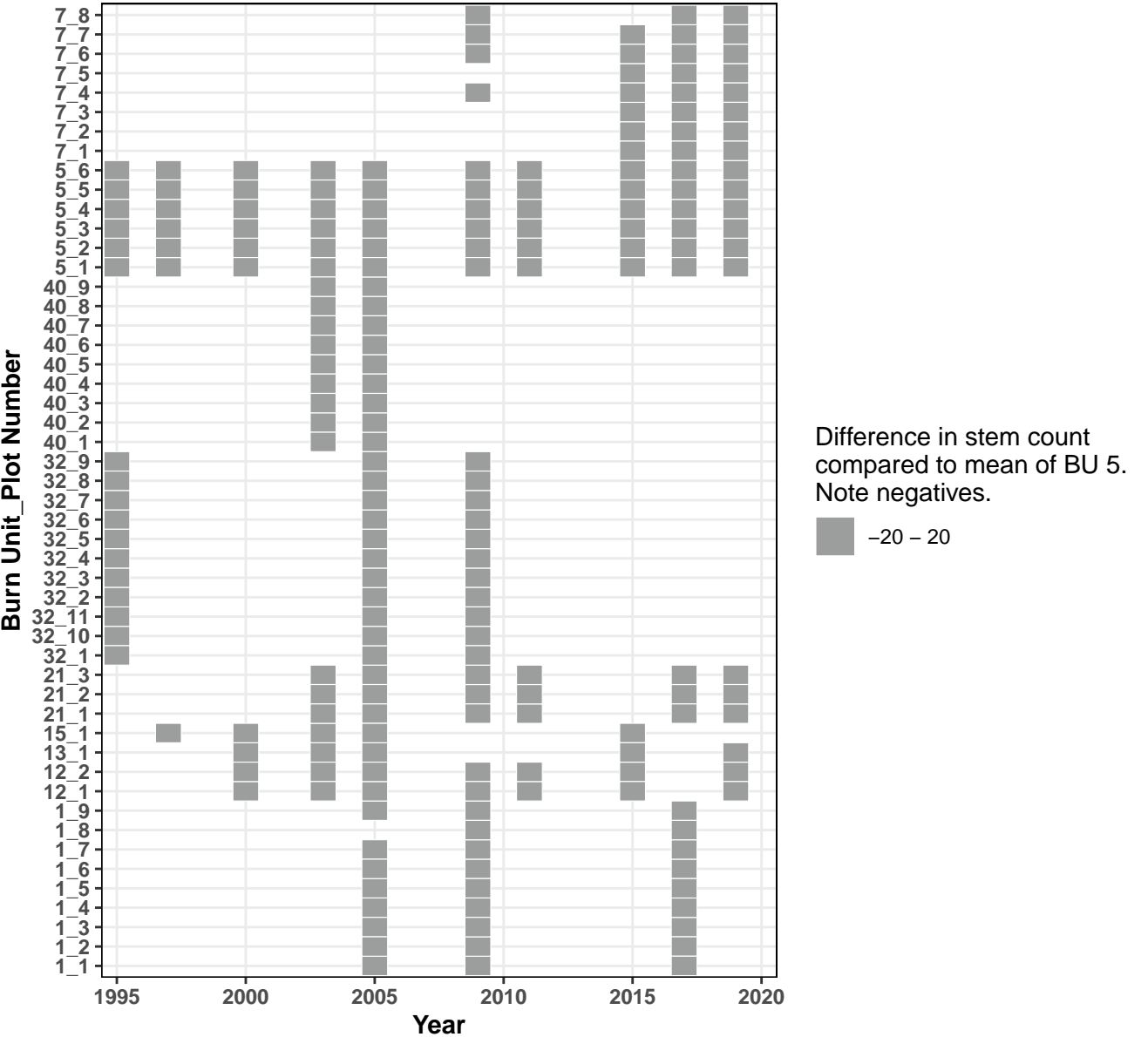
Size Class in centimeters = I (35.1 – 40cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

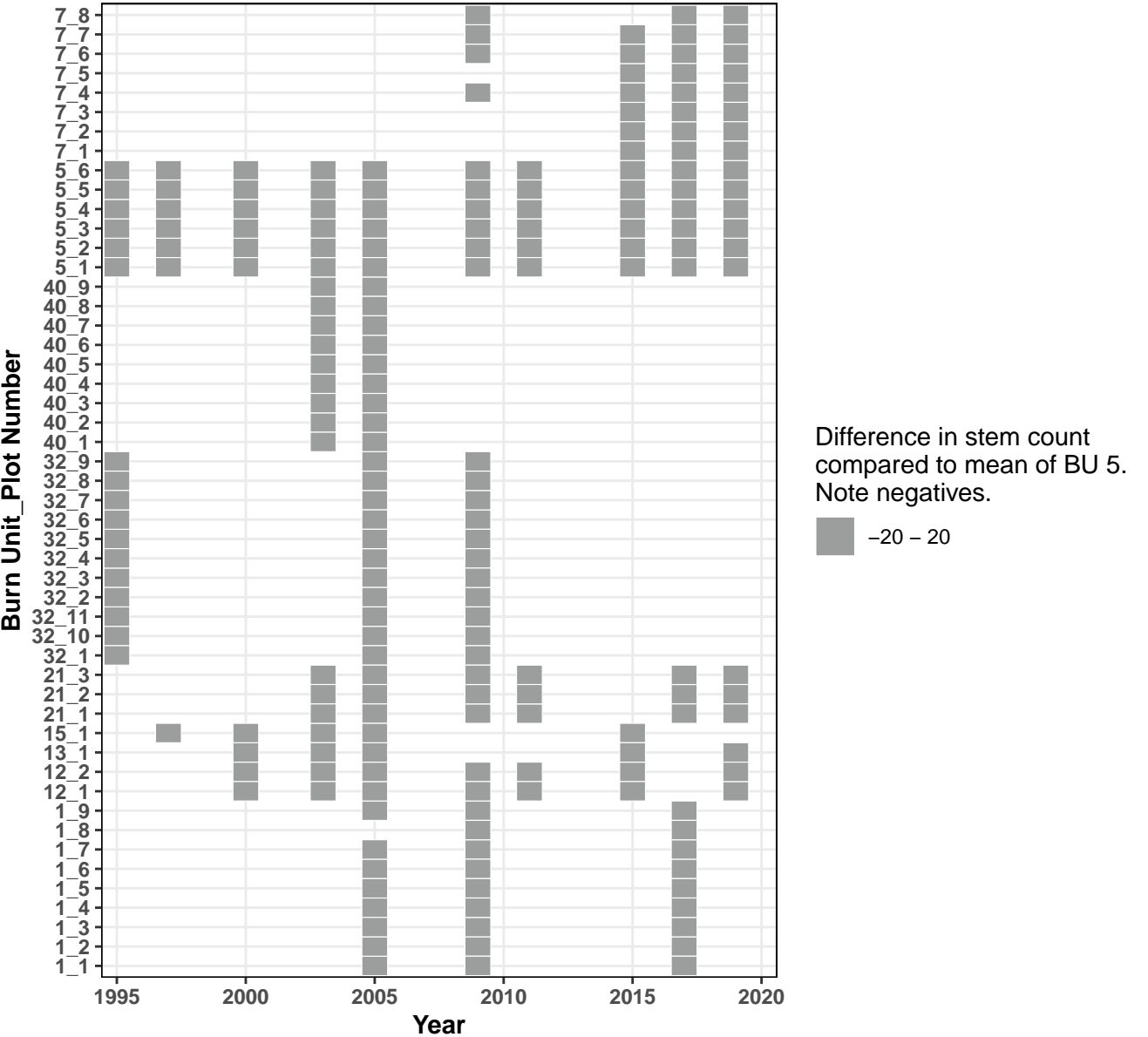
Size Class in centimeters = I (35.1 – 40cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

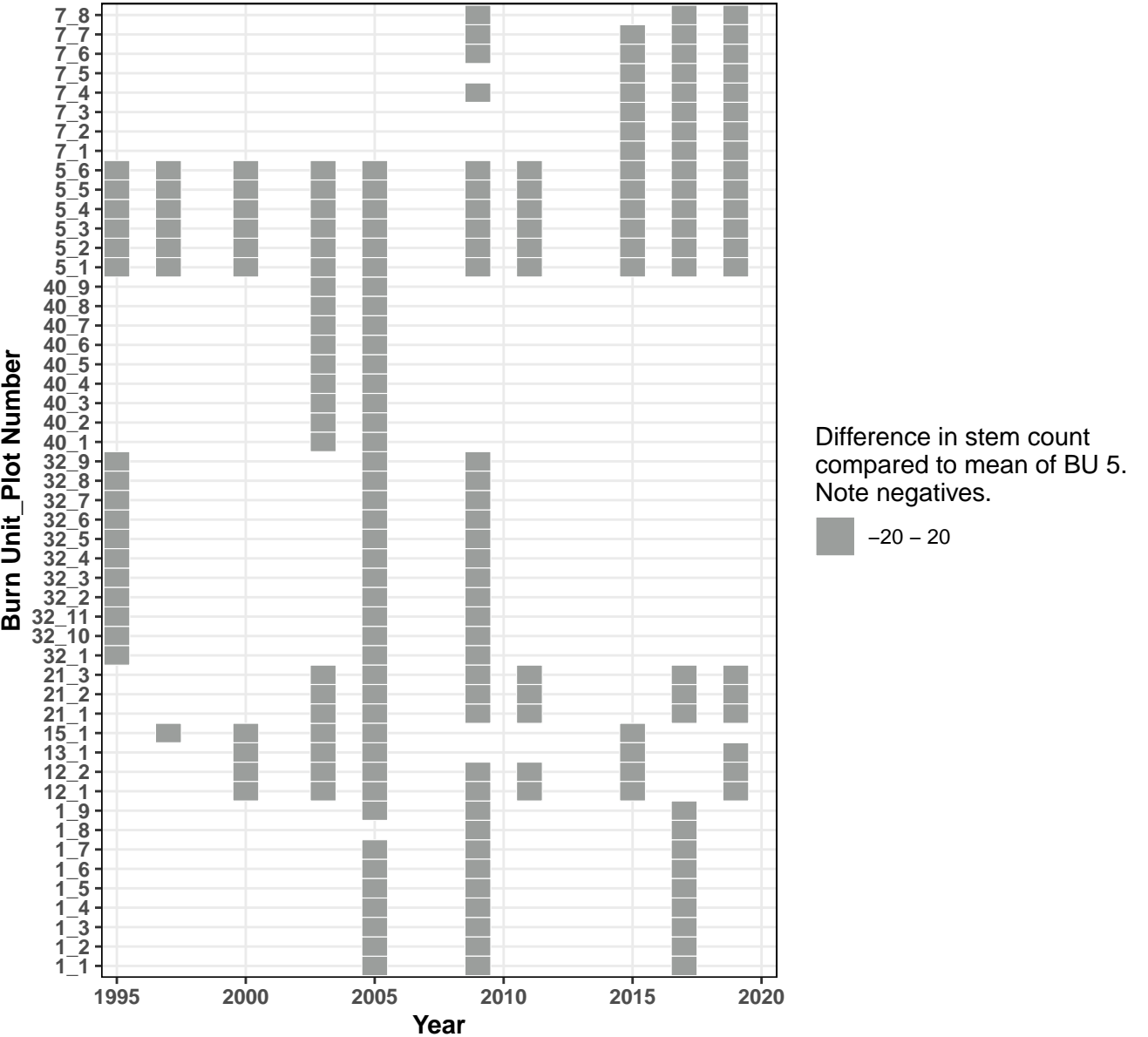
Size Class in centimeters = J (> 40cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

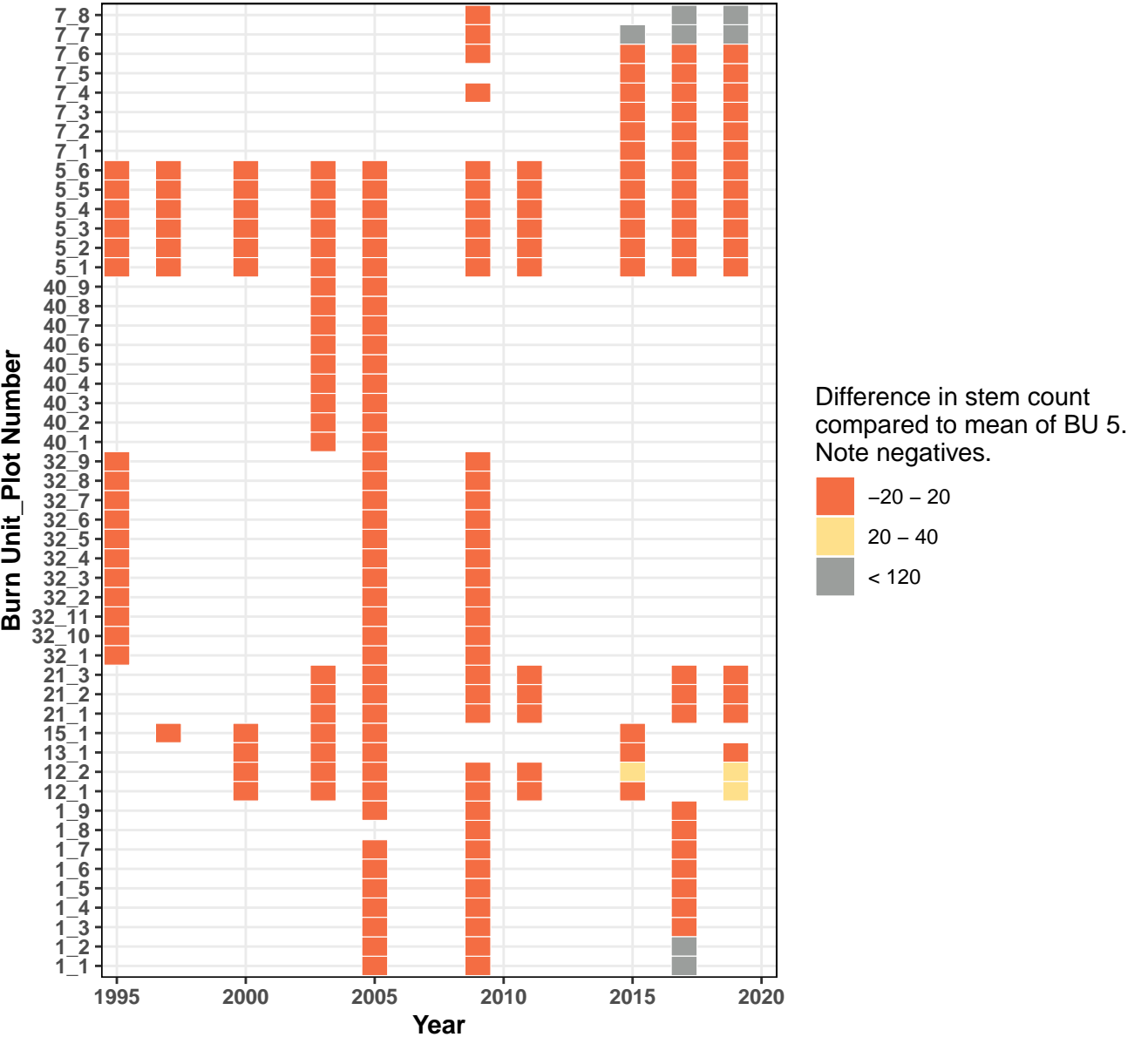
Size Class in centimeters = J (> 40cm)



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

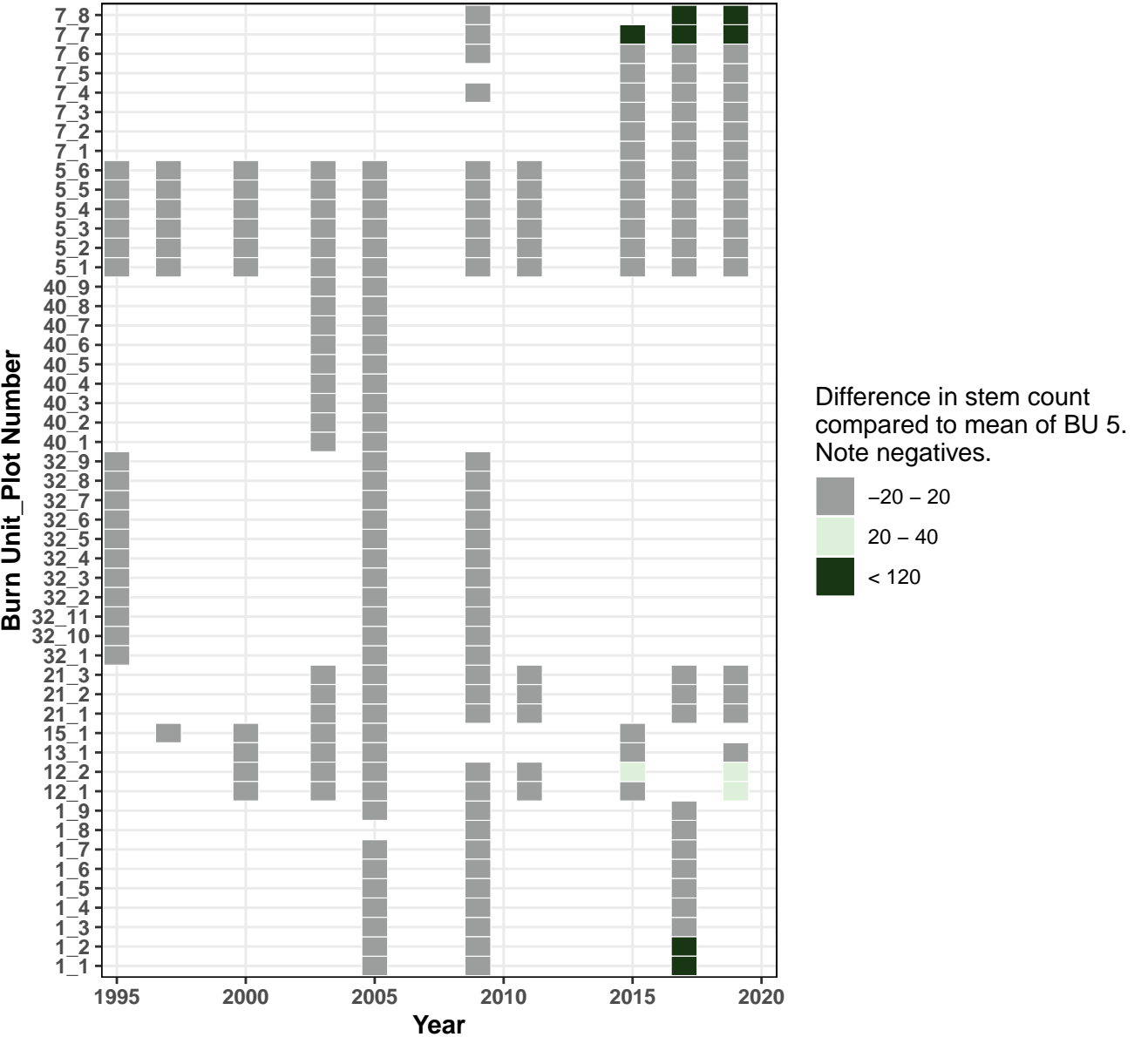
Size Class in centimeters = SEEDLING



Plot 5 is considered reference. White indicates no data.

Difference between mean pine stem counts for BU 5, and individual BU-Plot com

Size Class in centimeters = SEEDLING



Difference between mean pine stem counts for BU 5, and individual BU-Plot com

Size Class in centimeters = SEEDLING

