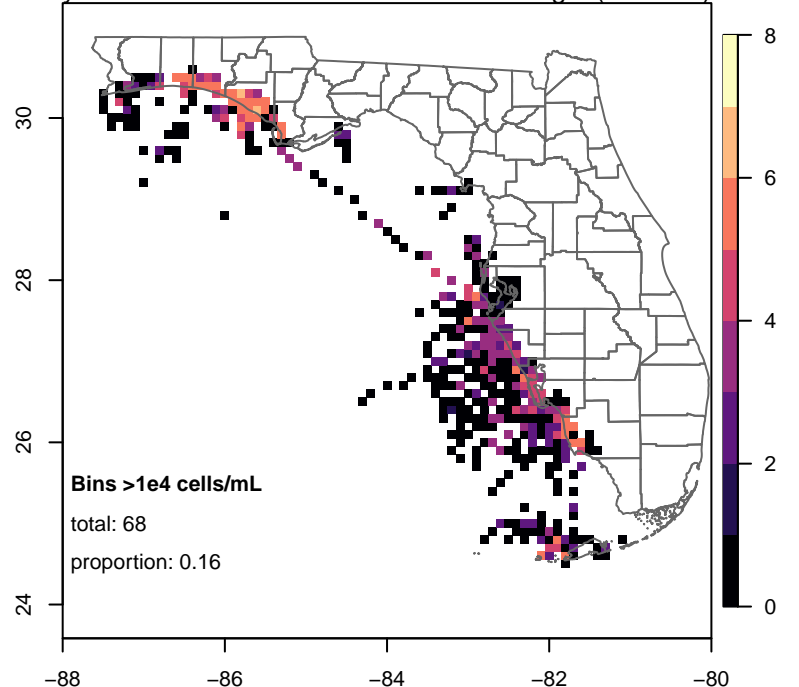
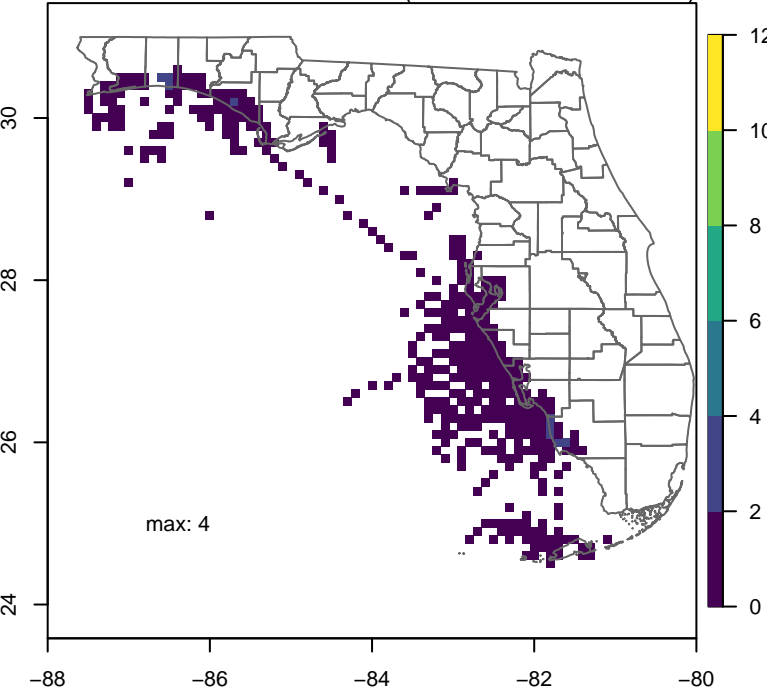


year: 2000

K. brevis Log10(cells/mL)

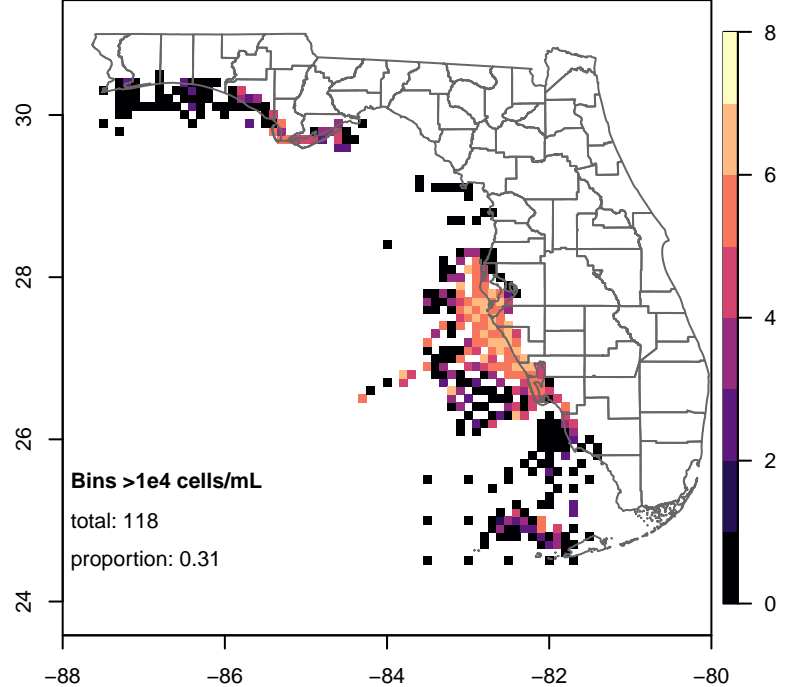


# of months (K. brevis >1e4 cells/mL)

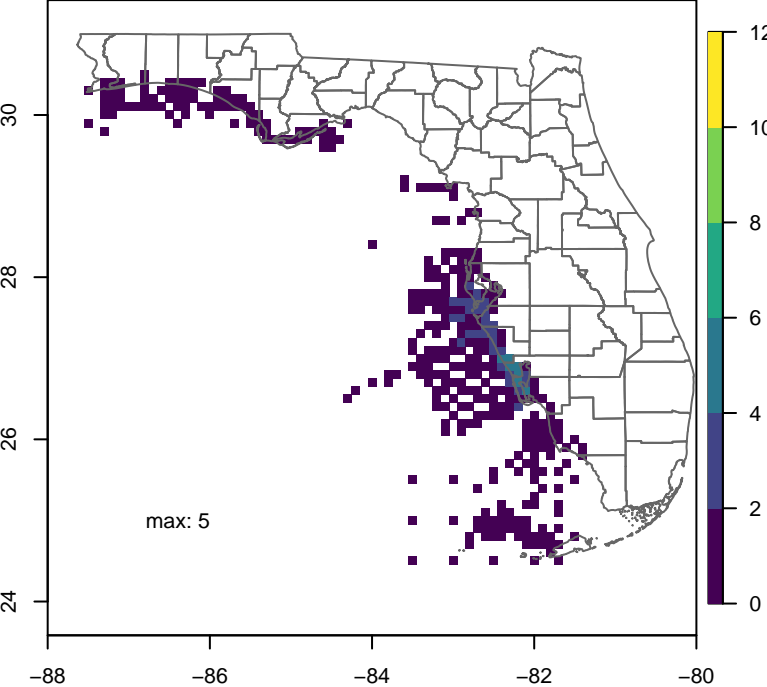


year: 2001

K. brevis Log10(cells/mL)

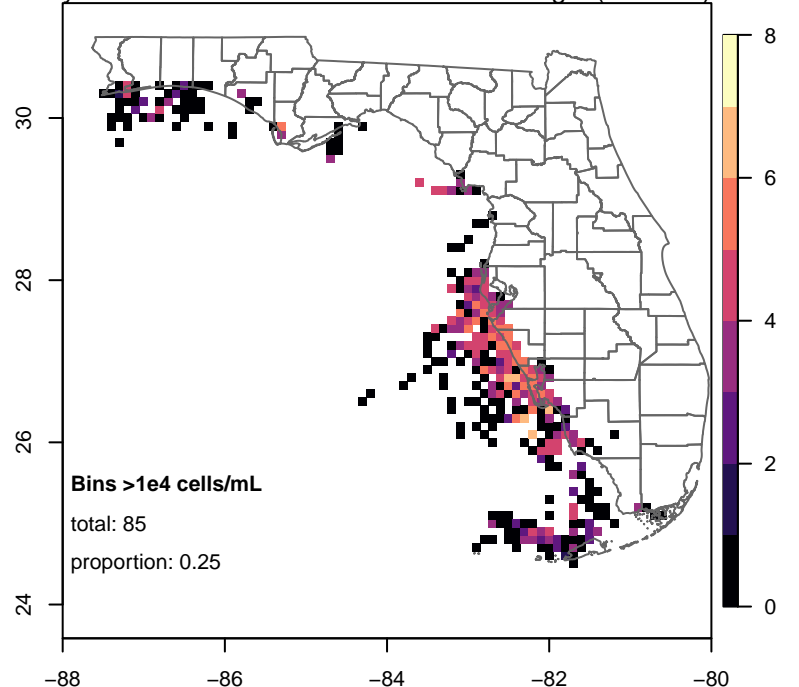


# of months (K. brevis >1e4 cells/mL)

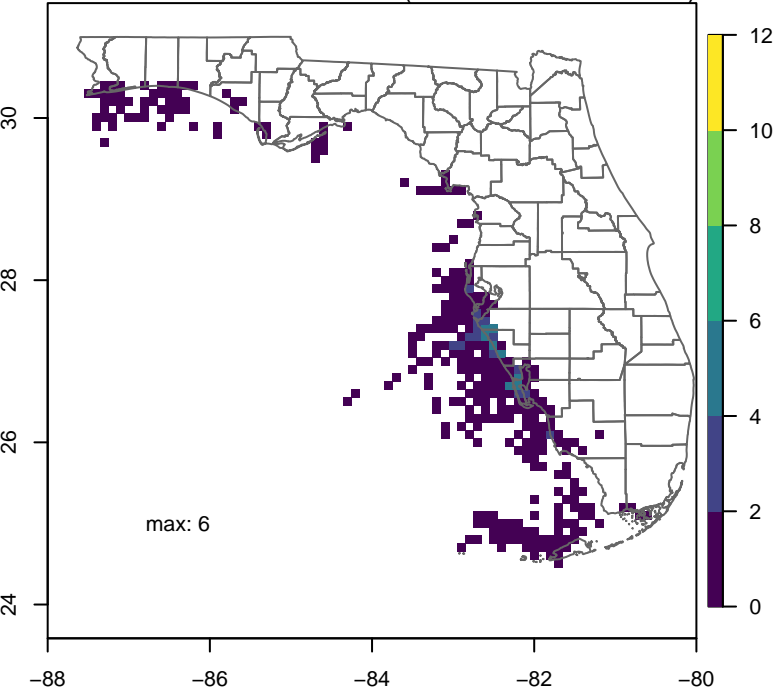


year: 2002

### K. brevis Log10(cells/mL)

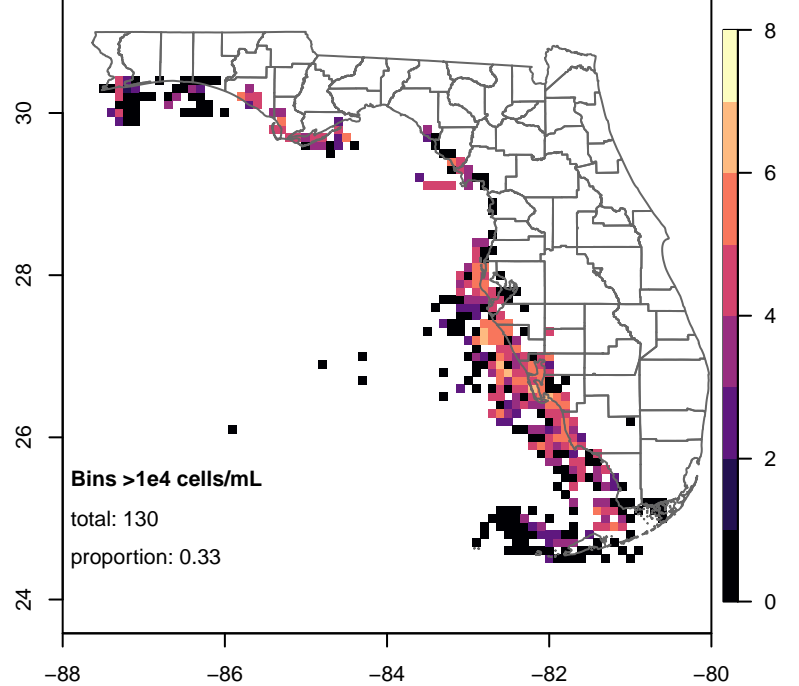


### # of months (K. brevis $>1e4$ cells/mL)

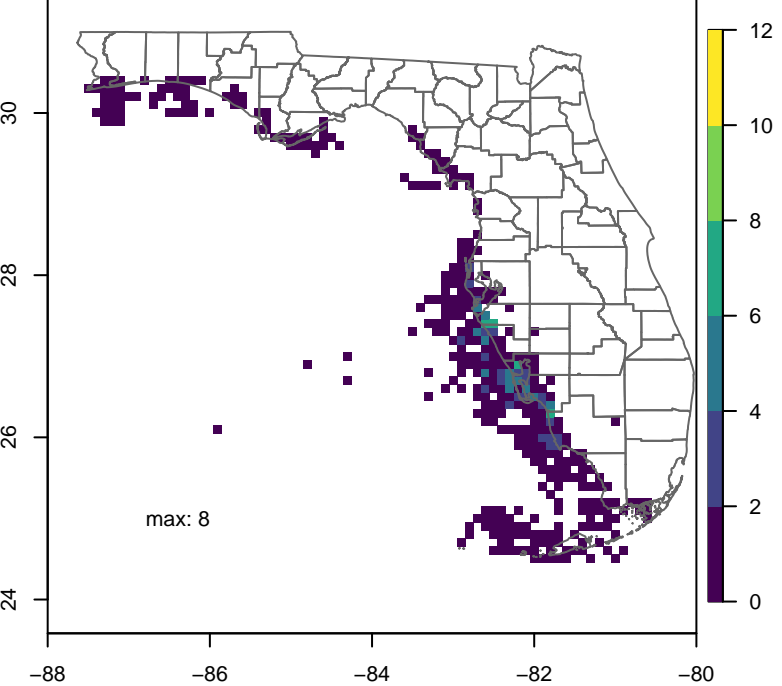


year: 2003

### K. brevis Log10(cells/mL)

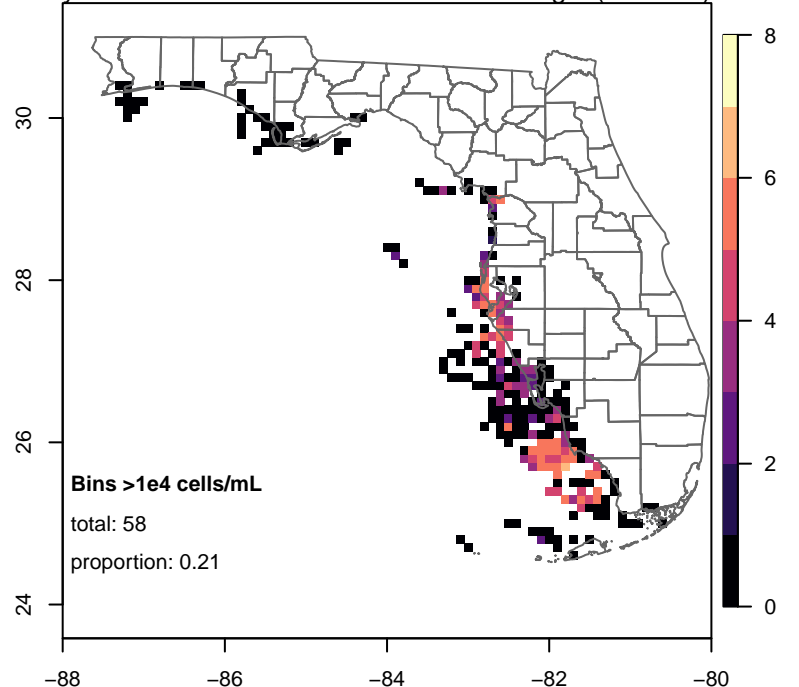


### # of months (K. brevis $>1e4$ cells/mL)

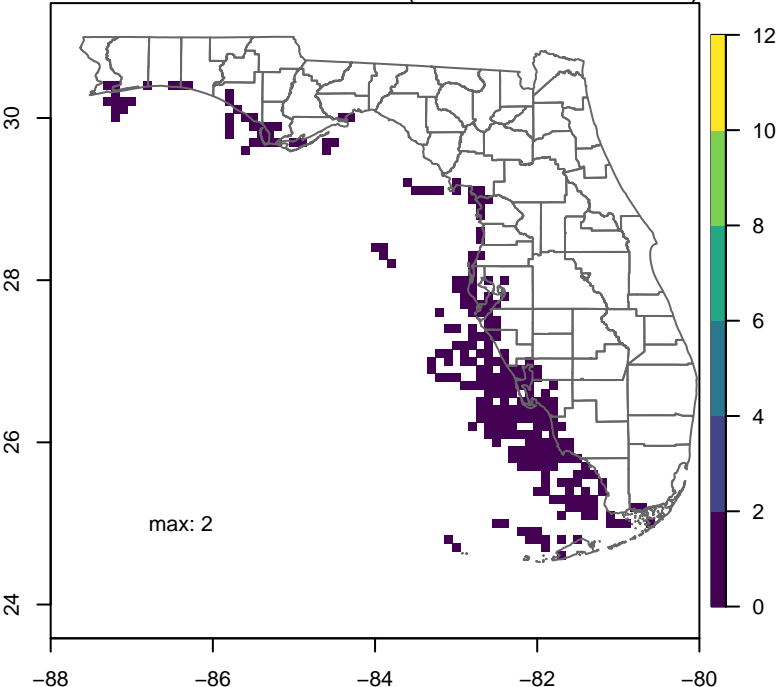


year: 2004

### K. brevis Log10(cells/mL)

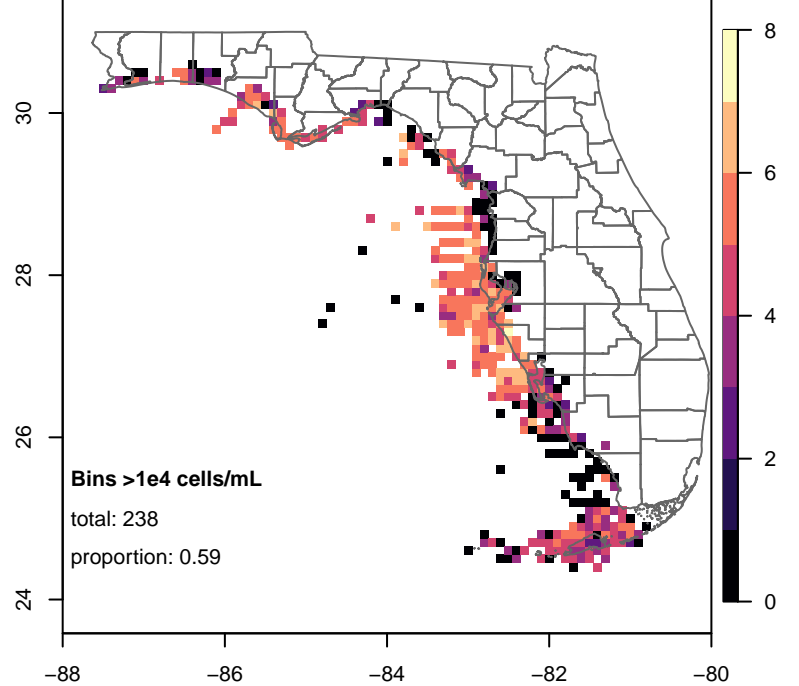


### # of months (K. brevis $>1e4$ cells/mL)

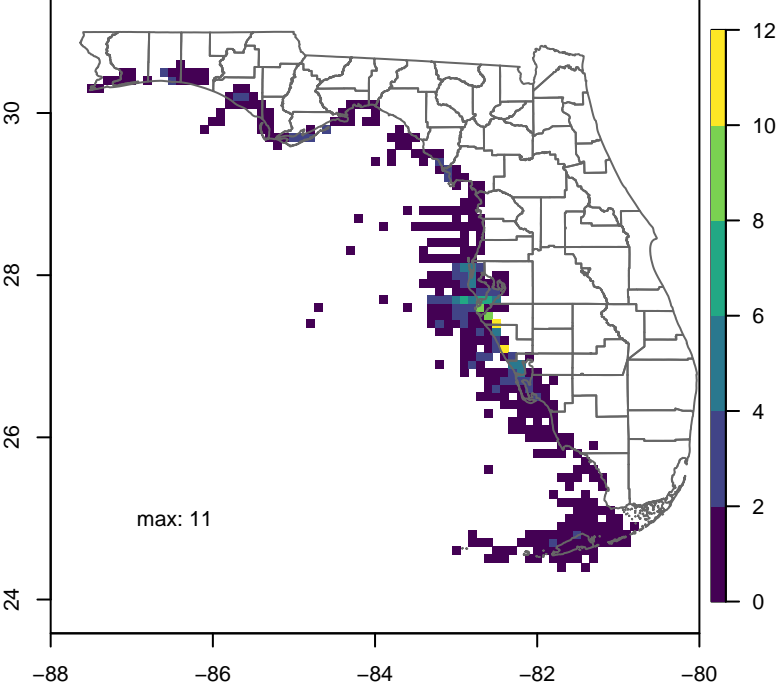


year: 2005

### K. brevis Log10(cells/mL)

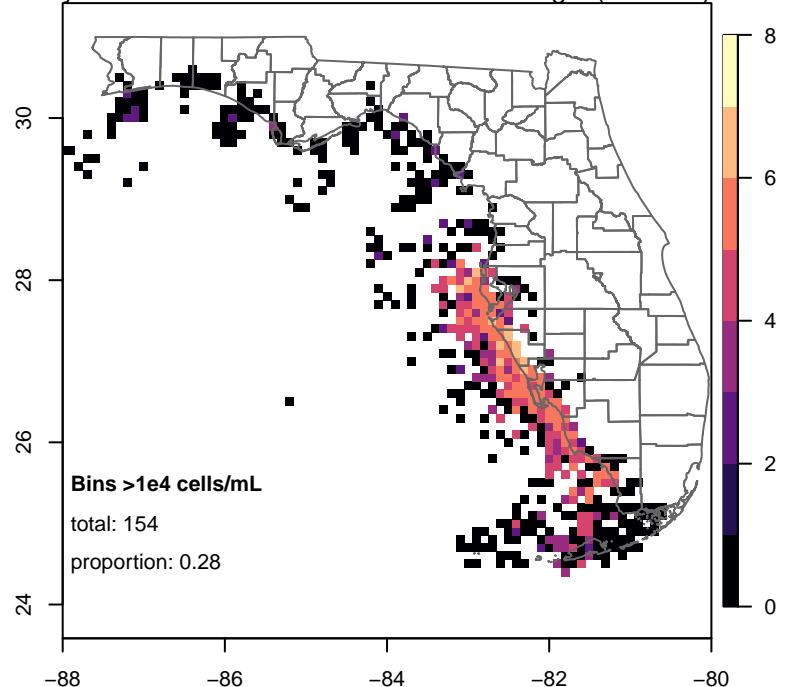


### # of months (K. brevis $>1e4$ cells/mL)

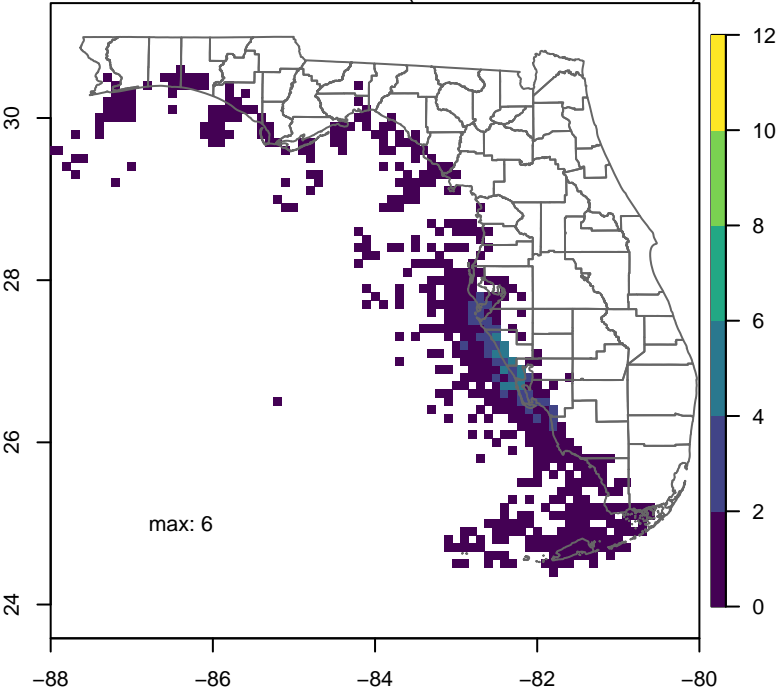


year: 2006

### K. brevis Log10(cells/mL)

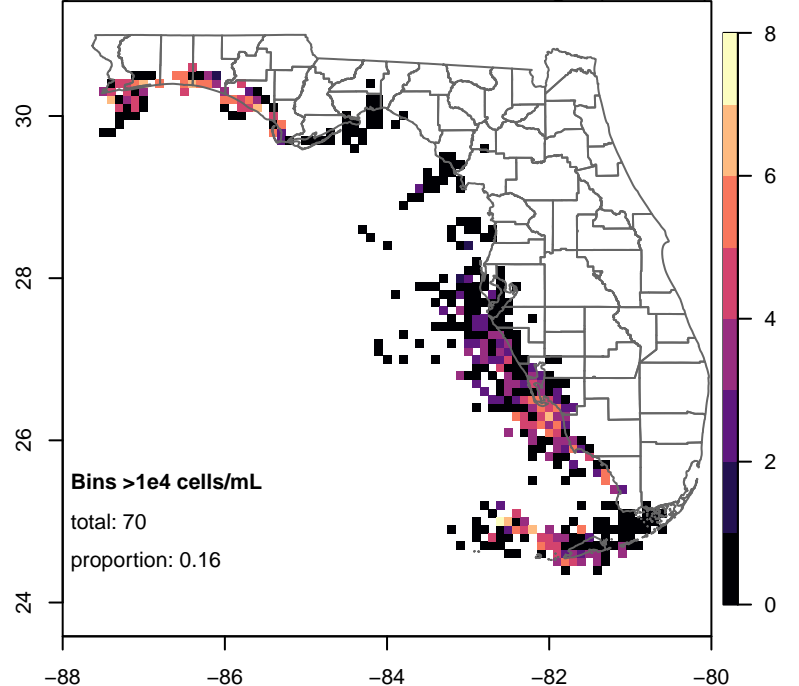


### # of months (K. brevis >1e4 cells/mL)

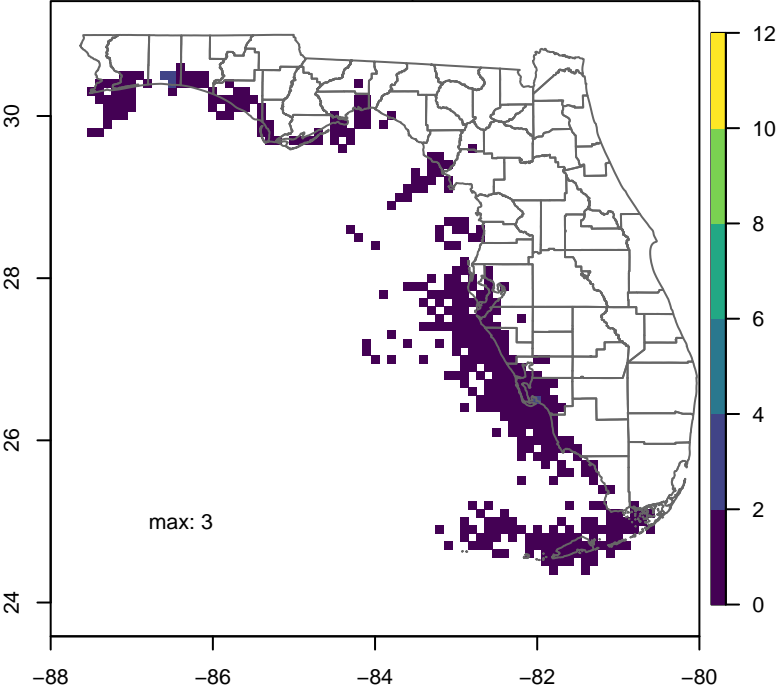


year: 2007

### K. brevis Log10(cells/mL)

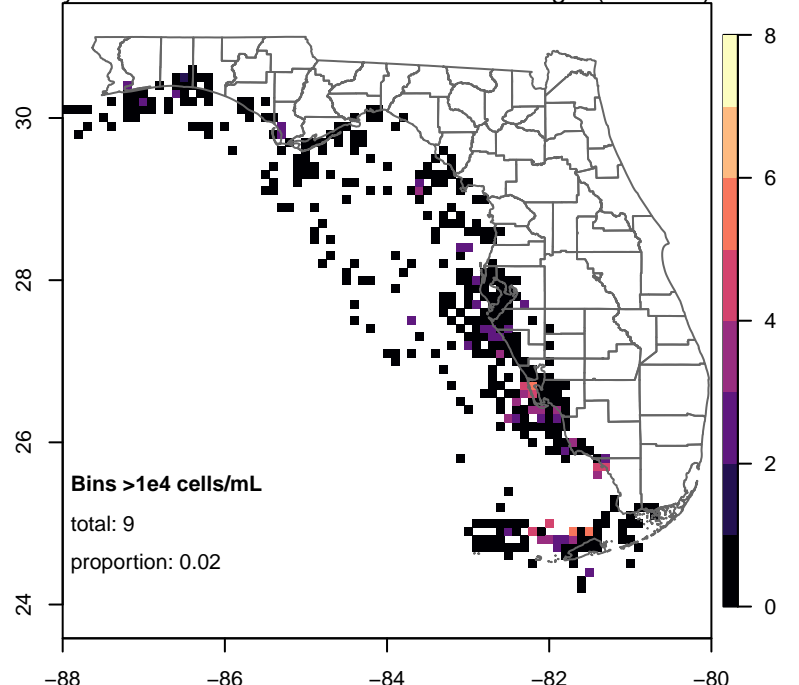


### # of months (K. brevis >1e4 cells/mL)

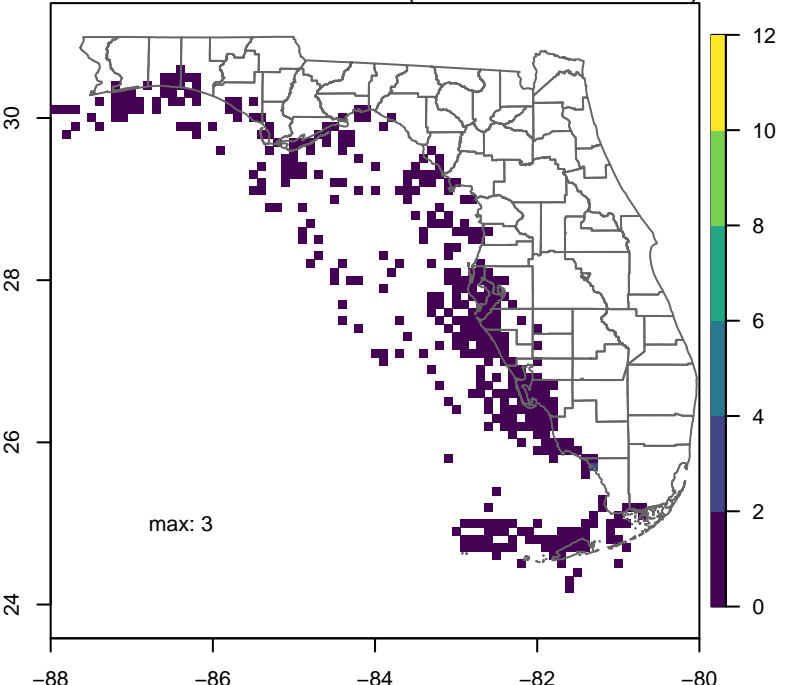


year: 2008

### K. brevis Log10(cells/mL)

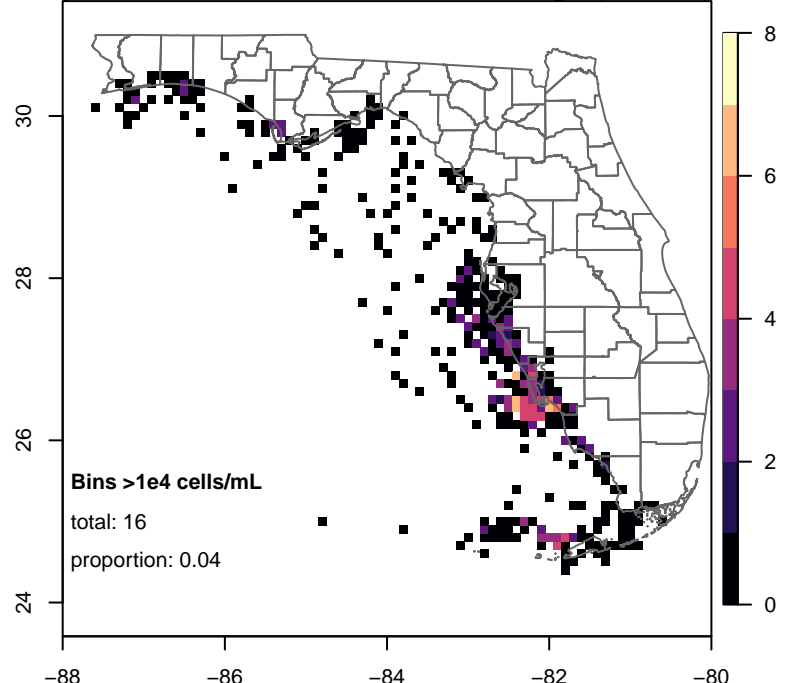


### # of months (K. brevis >1e4 cells/mL)

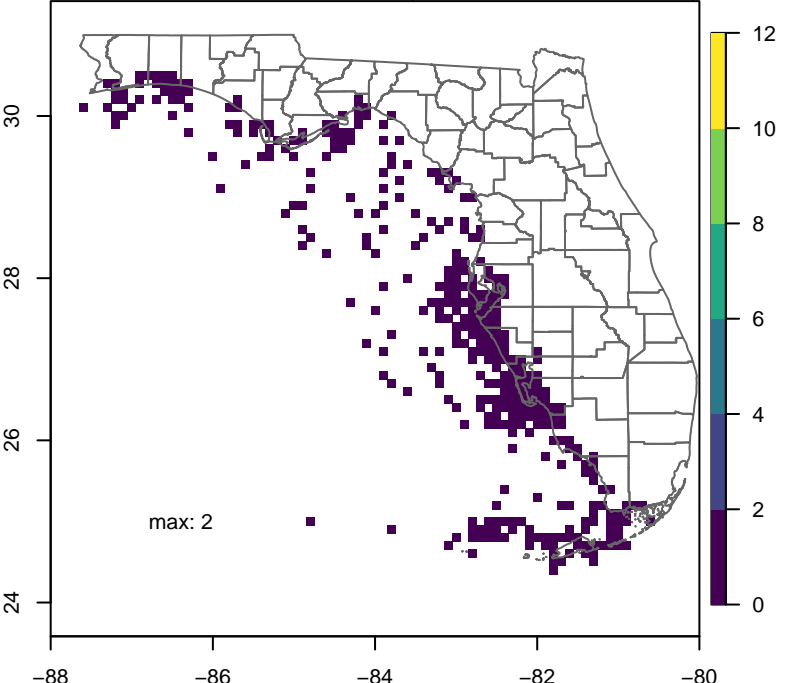


year: 2009

### K. brevis Log10(cells/mL)

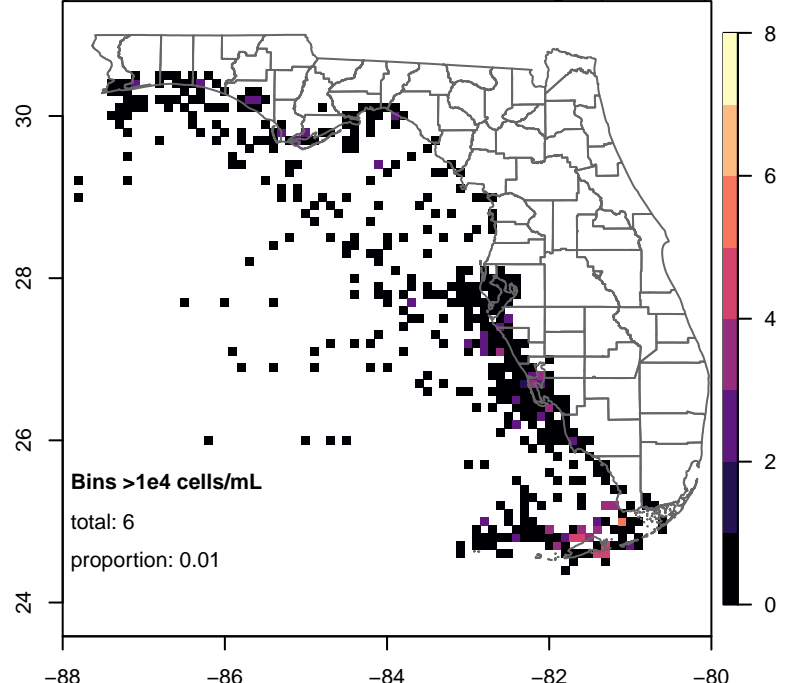


### # of months (K. brevis >1e4 cells/mL)

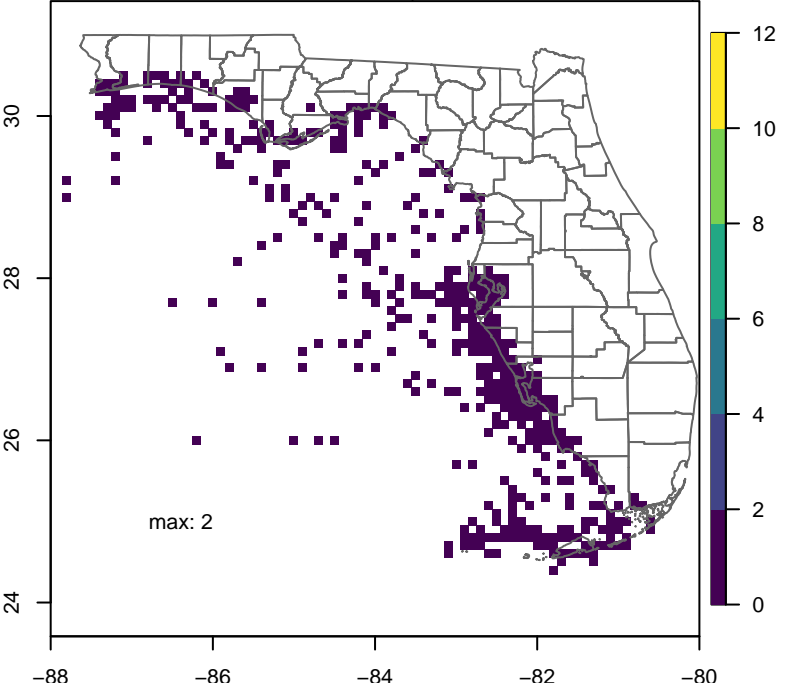


year: 2010

### K. brevis Log10(cells/mL)

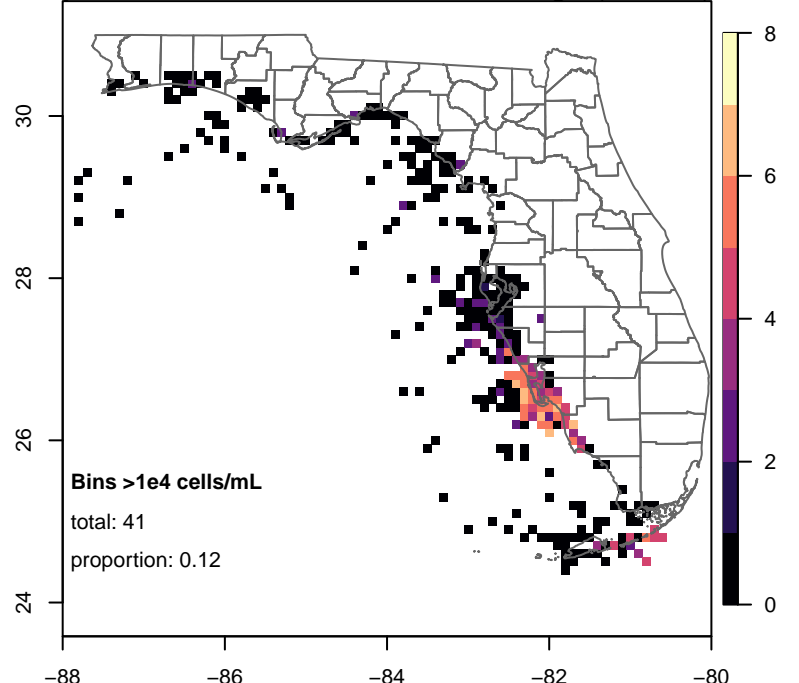


### # of months (K. brevis >1e4 cells/mL)

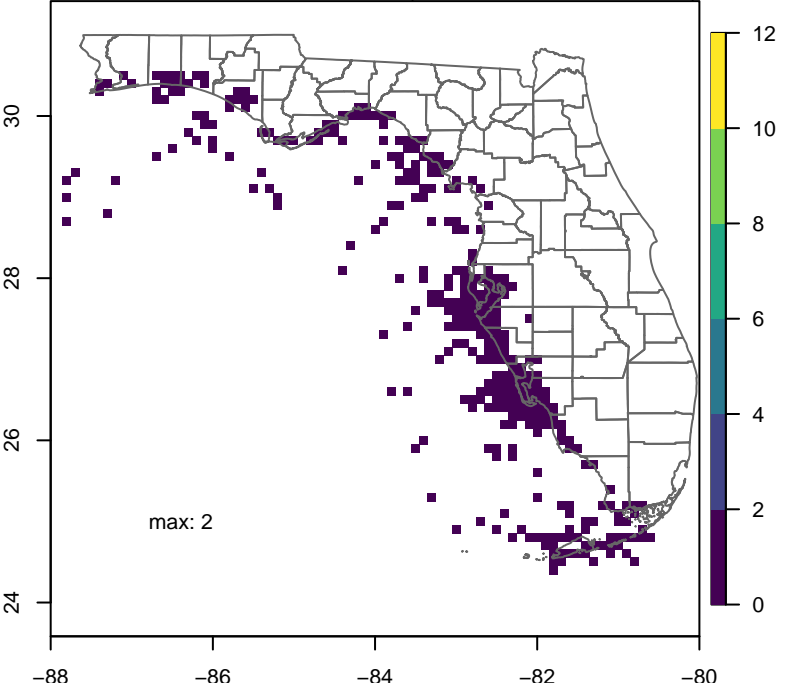


year: 2011

### K. brevis Log10(cells/mL)

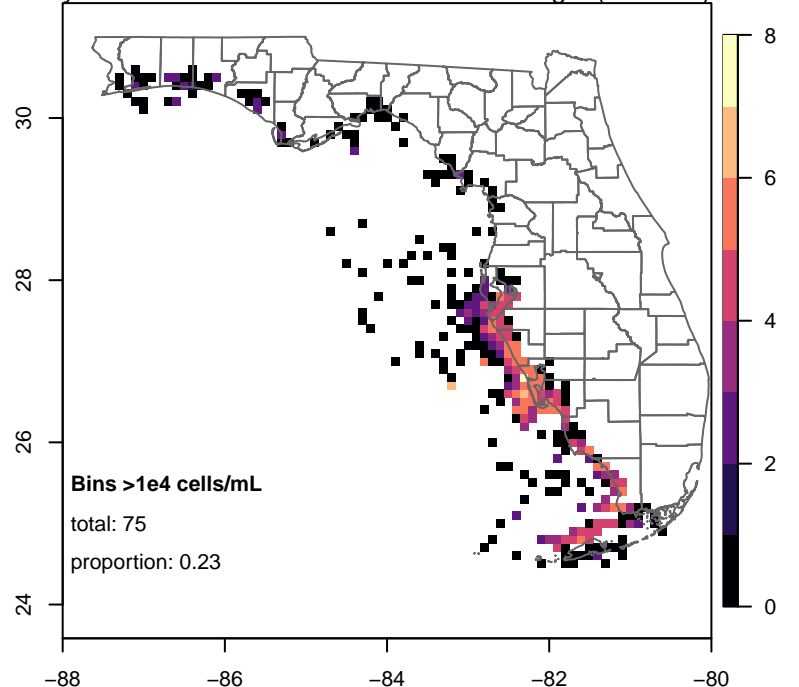


### # of months (K. brevis >1e4 cells/mL)

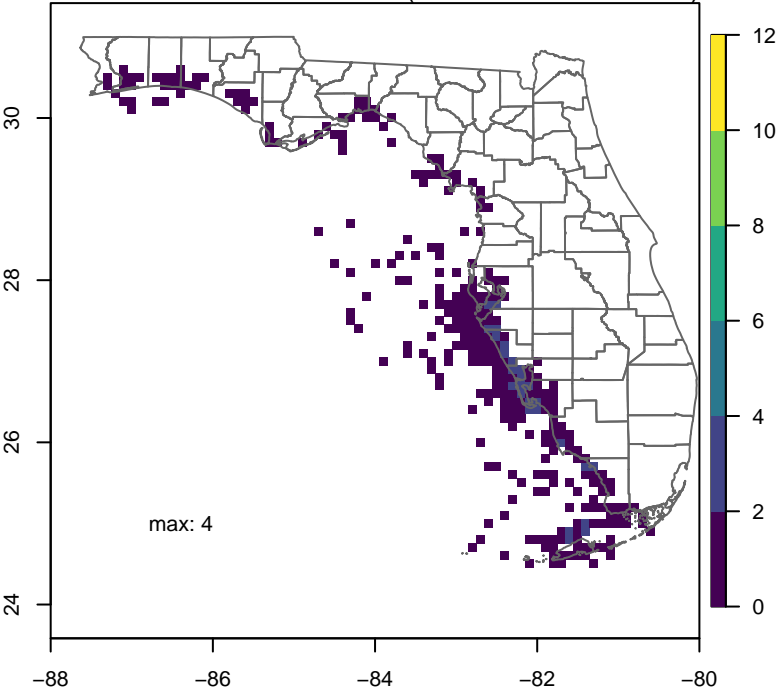


year: 2012

### K. brevis Log10(cells/mL)

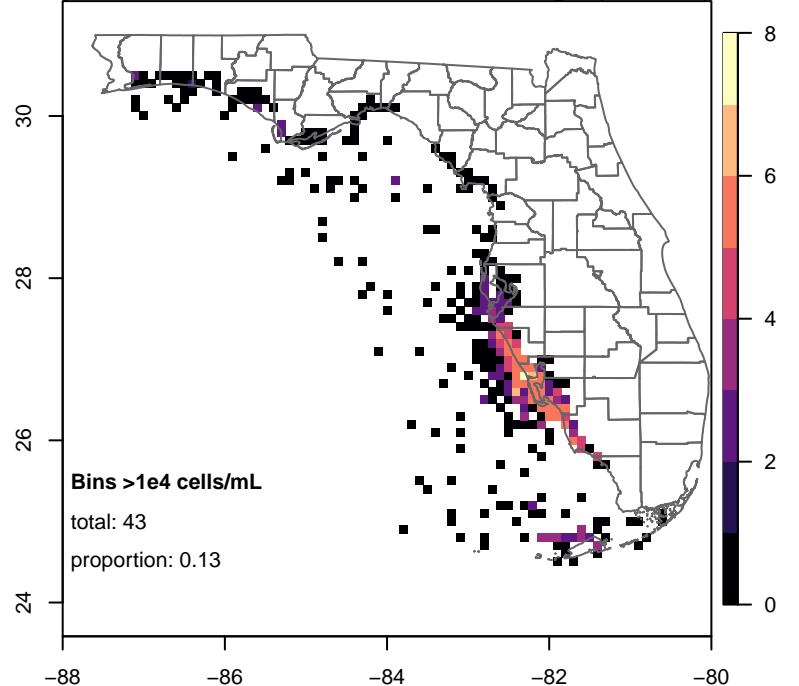


### # of months (K. brevis >1e4 cells/mL)

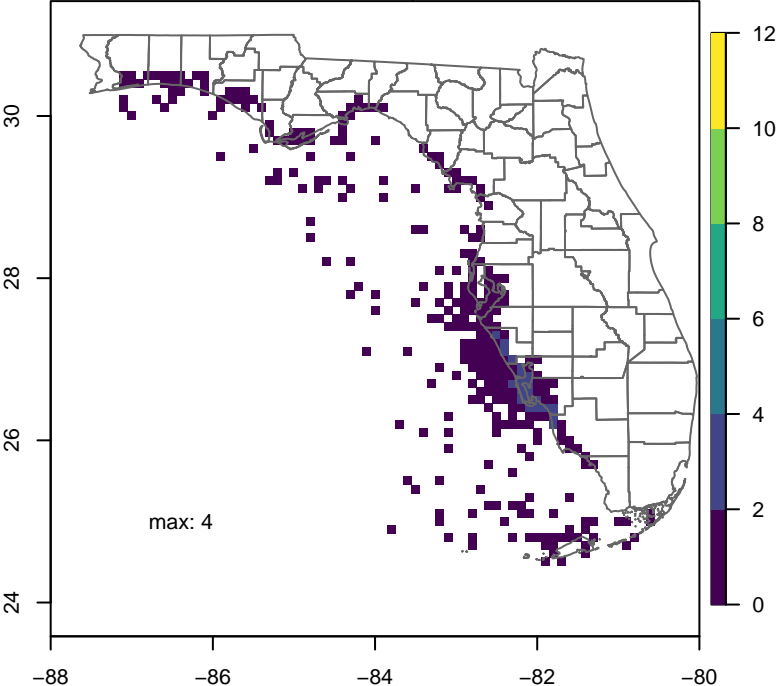


year: 2013

### K. brevis Log10(cells/mL)

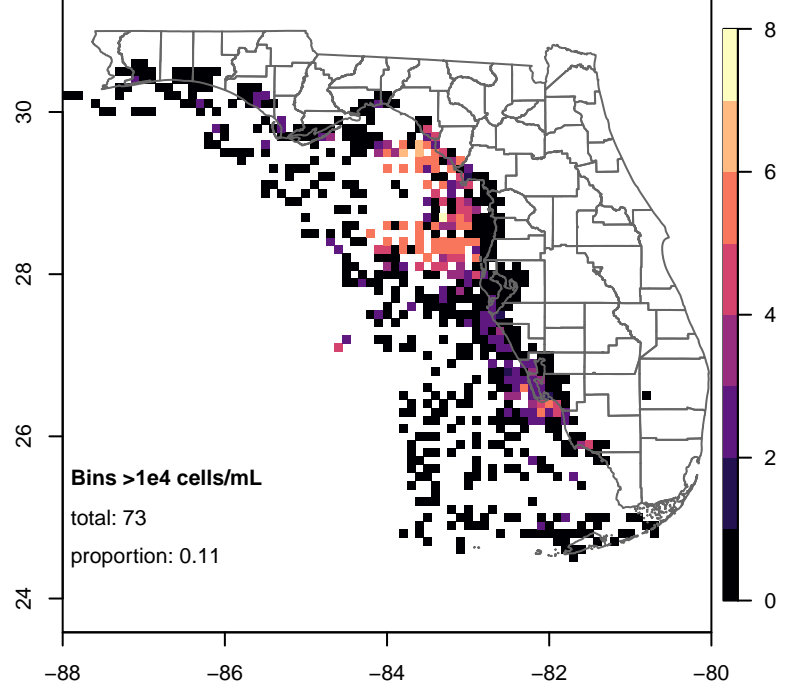


### # of months (K. brevis >1e4 cells/mL)

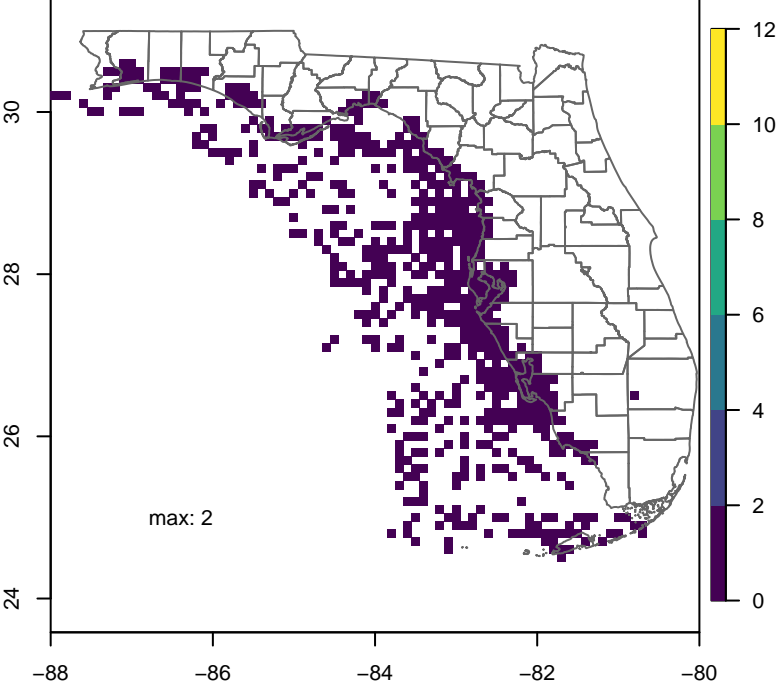


year: 2014

### K. brevis Log10(cells/mL)

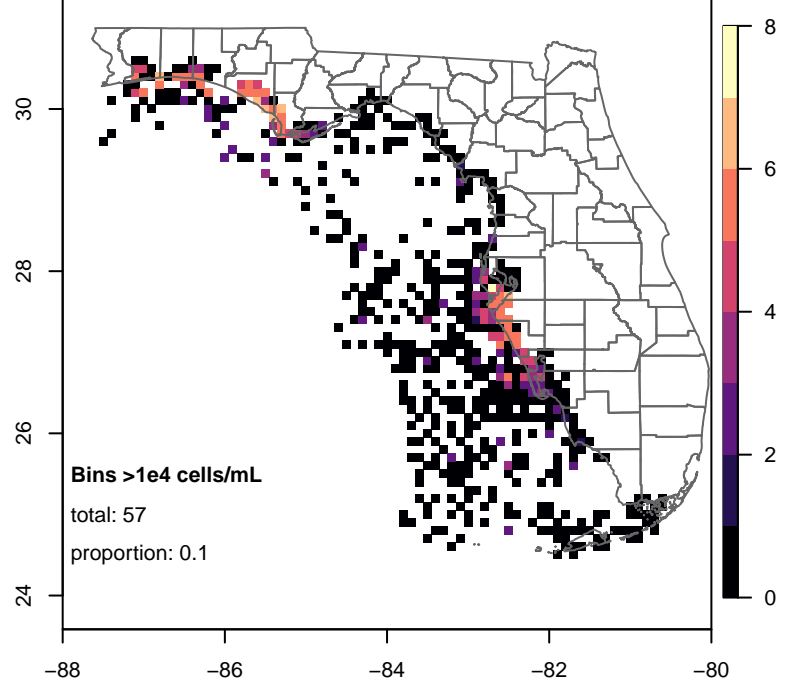


### # of months (K. brevis $>1e4$ cells/mL)

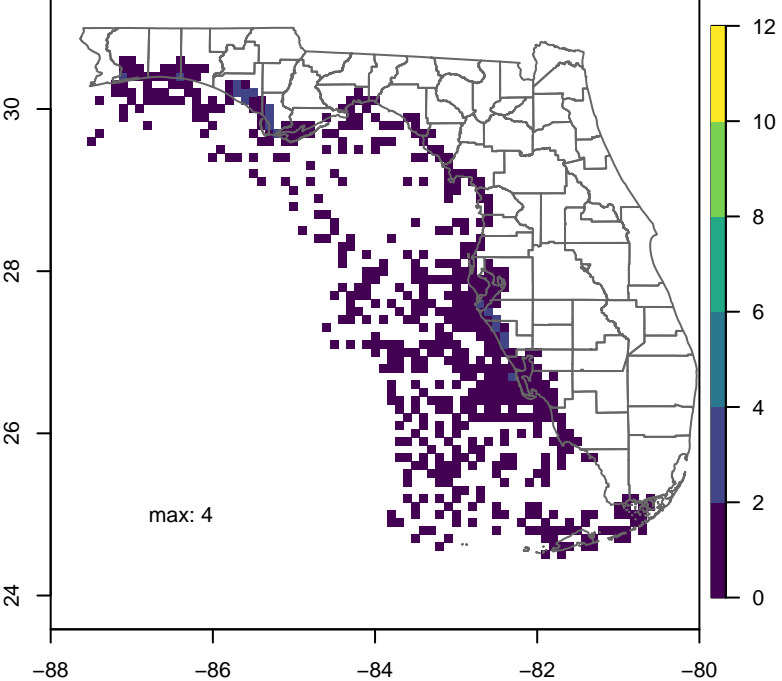


year: 2015

### K. brevis Log10(cells/mL)

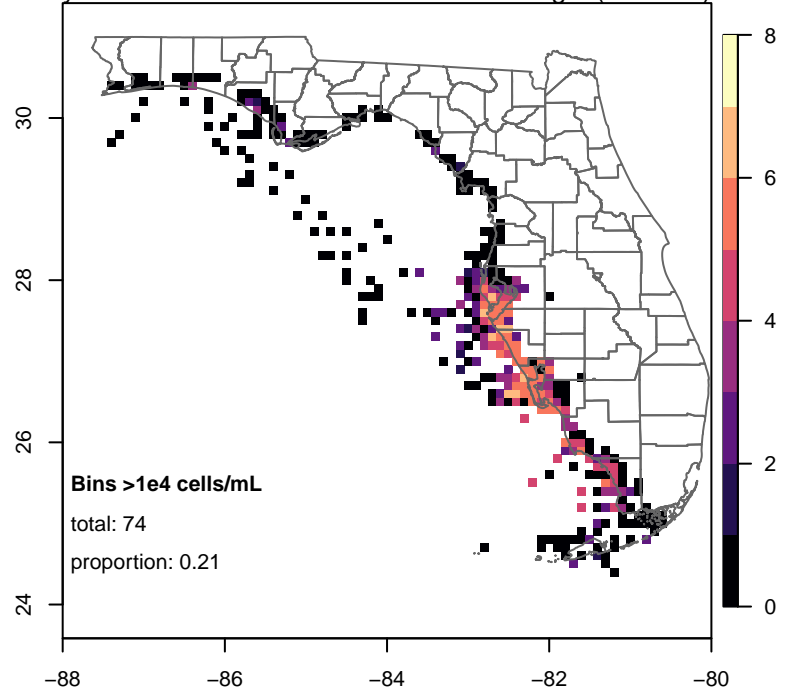


### # of months (K. brevis $>1e4$ cells/mL)

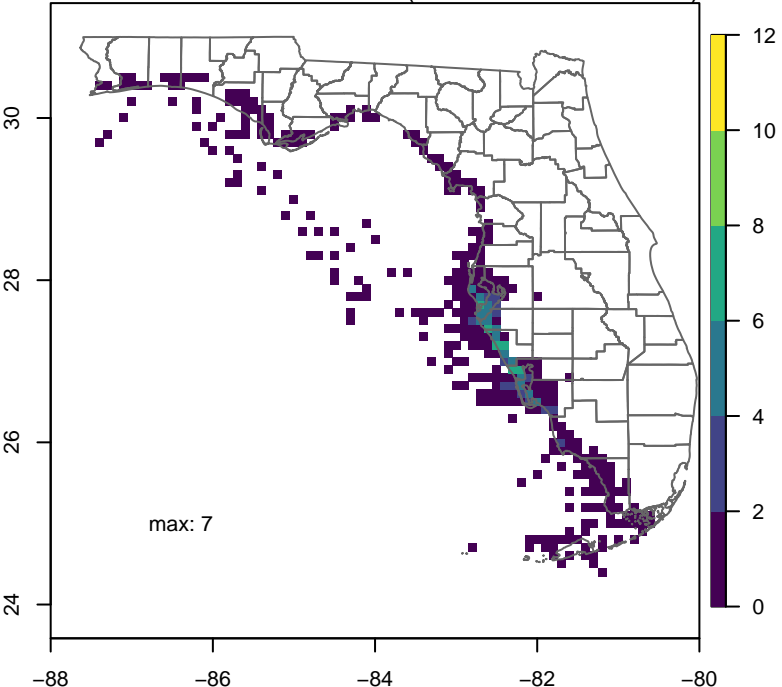


year: 2016

### K. brevis Log10(cells/mL)

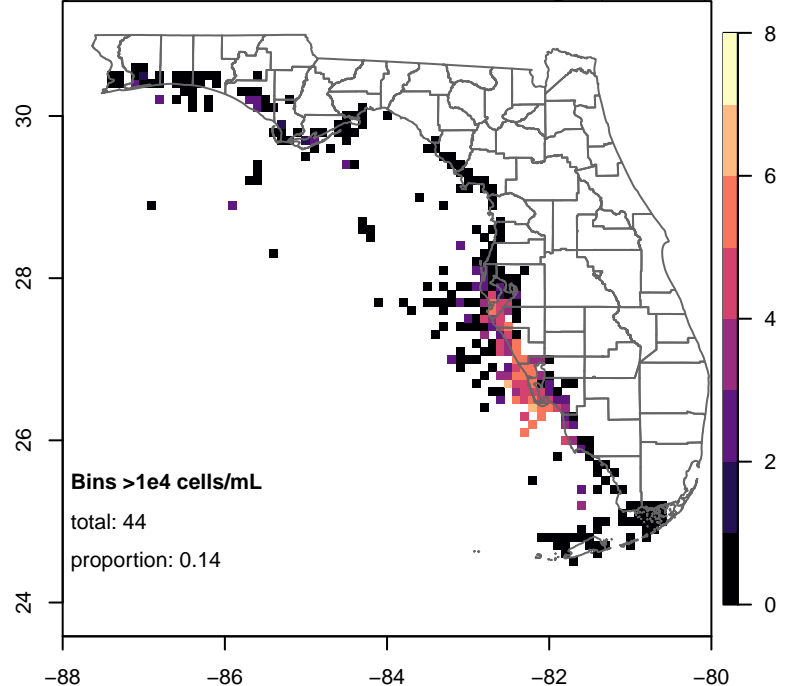


### # of months (K. brevis >1e4 cells/mL)

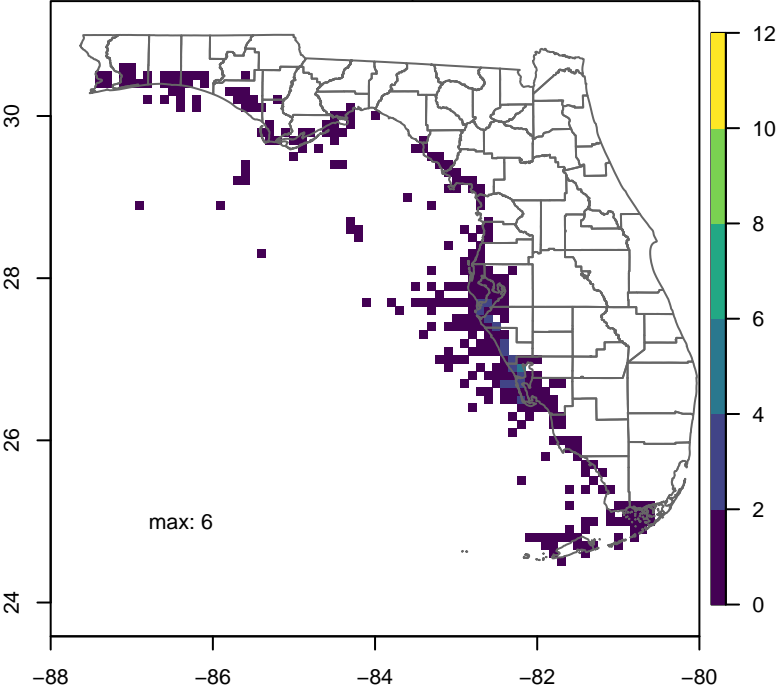


year: 2017

### K. brevis Log10(cells/mL)

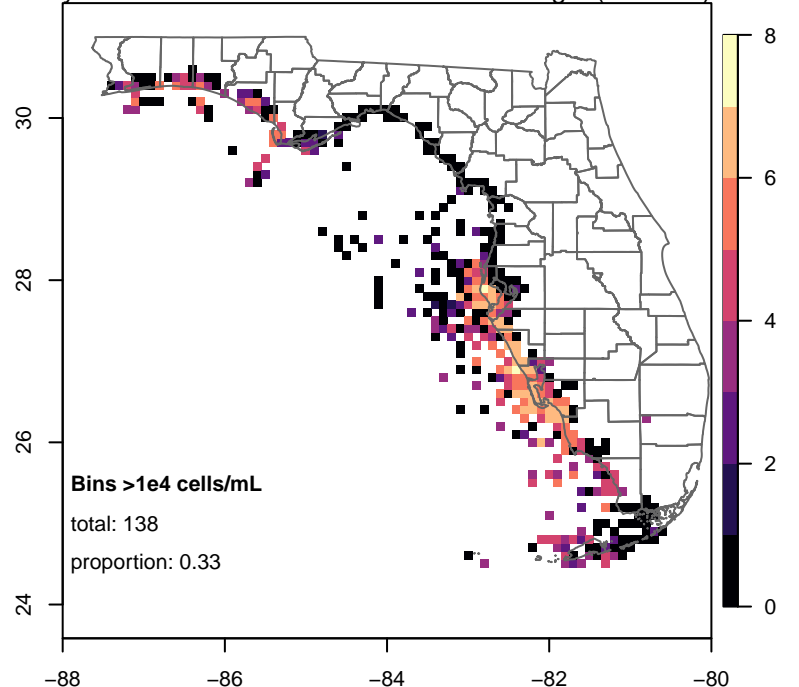


### # of months (K. brevis >1e4 cells/mL)

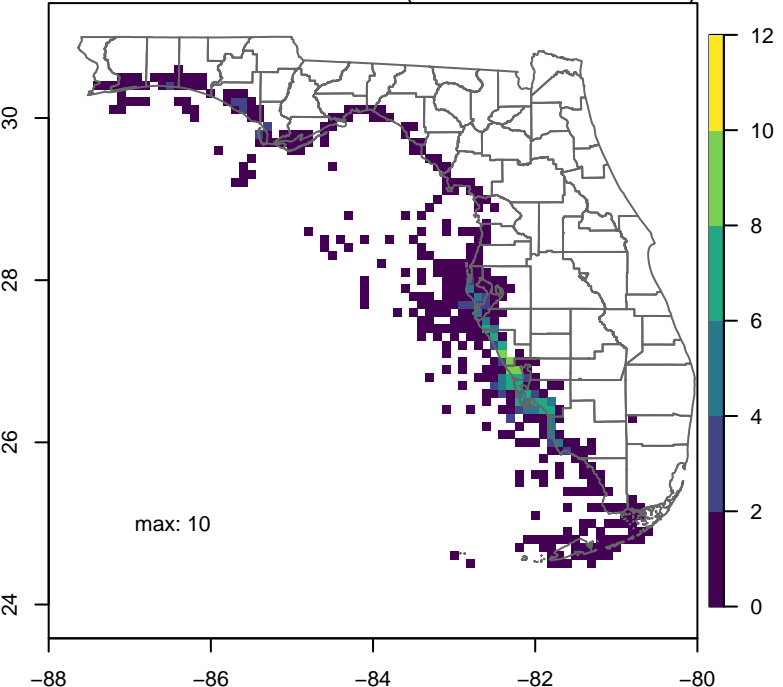


year: 2018

### K. brevis Log10(cells/mL)

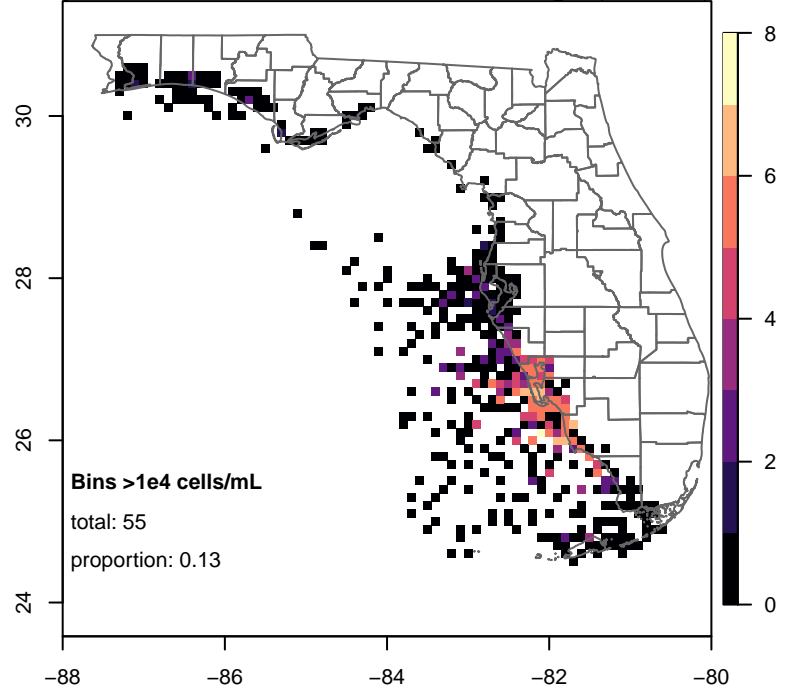


### # of months (K. brevis >1e4 cells/mL)

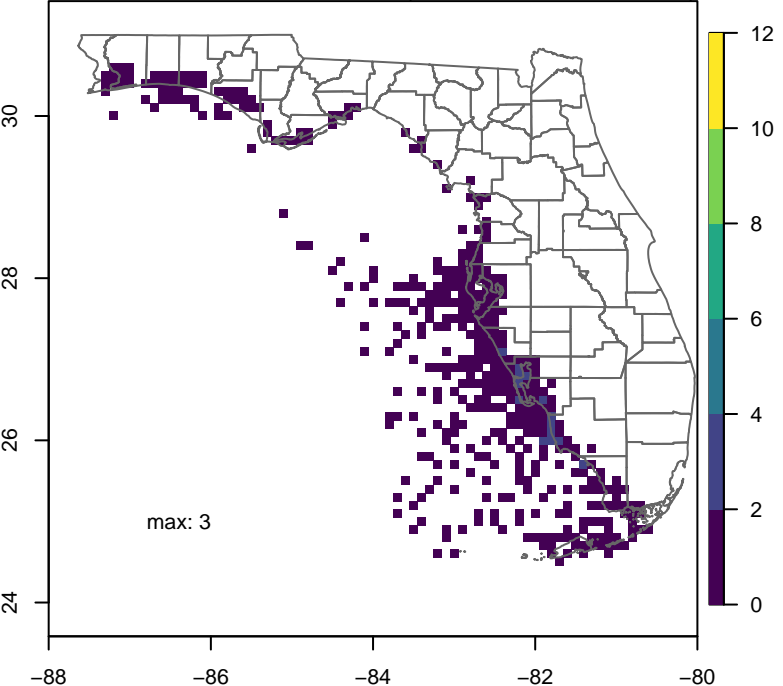


year: 2019

### K. brevis Log10(cells/mL)

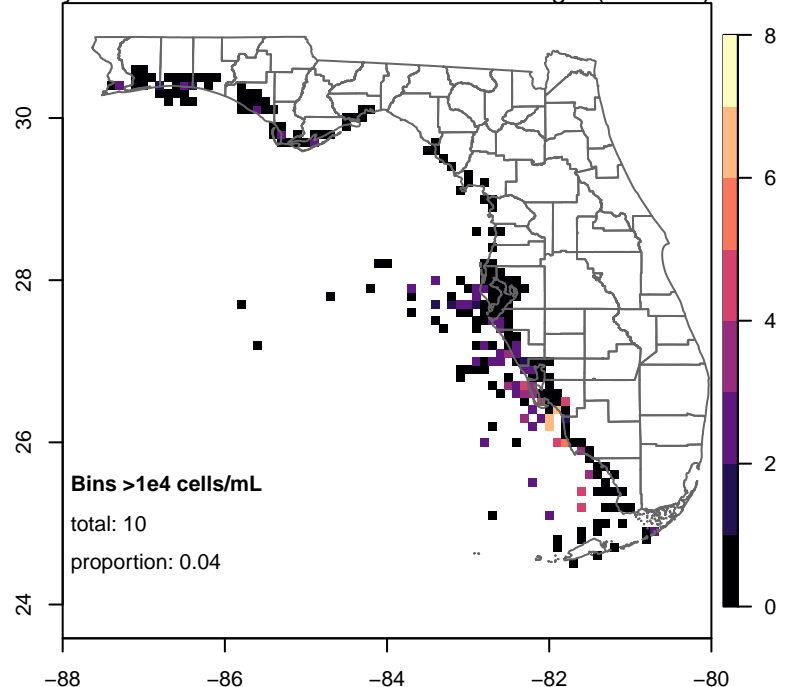


### # of months (K. brevis >1e4 cells/mL)

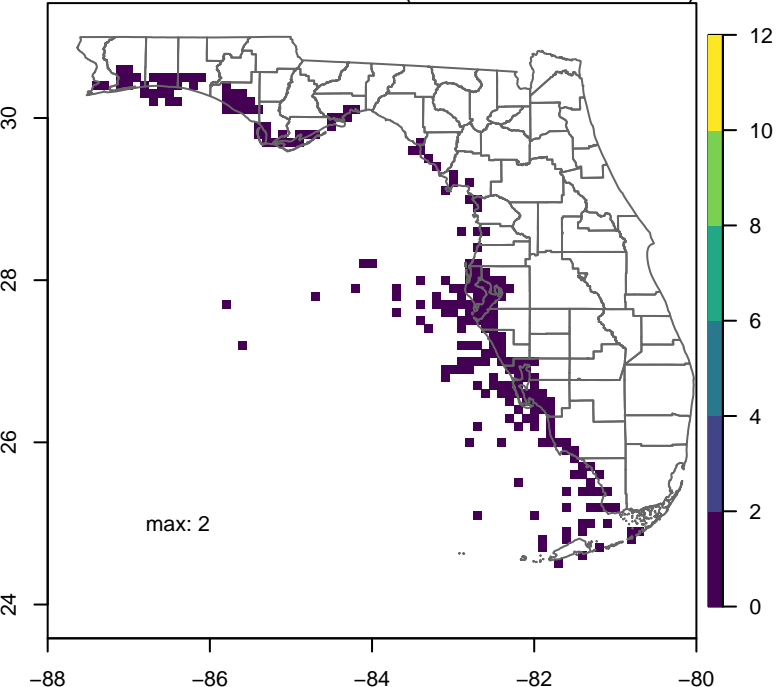


year: 2020

### K. brevis Log10(cells/mL)

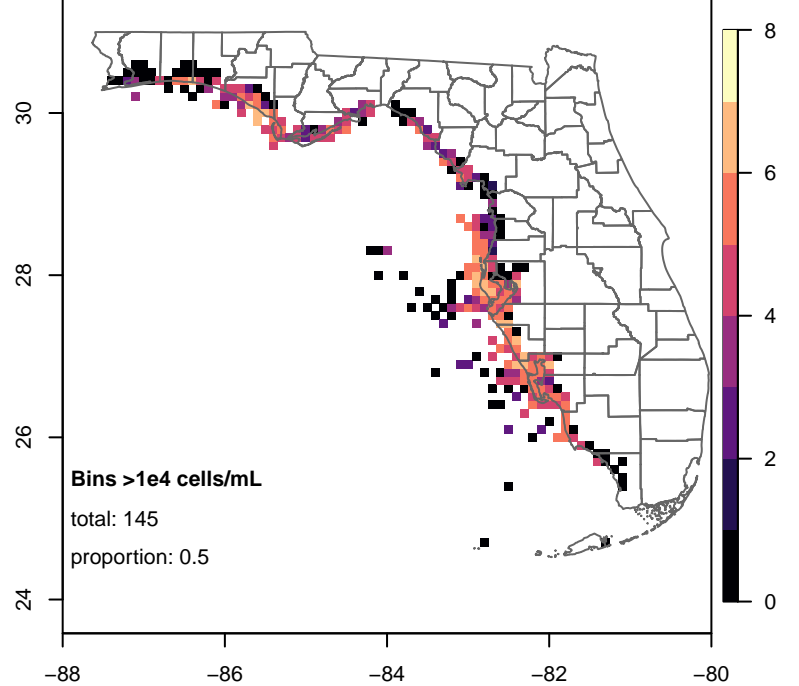


### # of months (K. brevis $>1e4$ cells/mL)

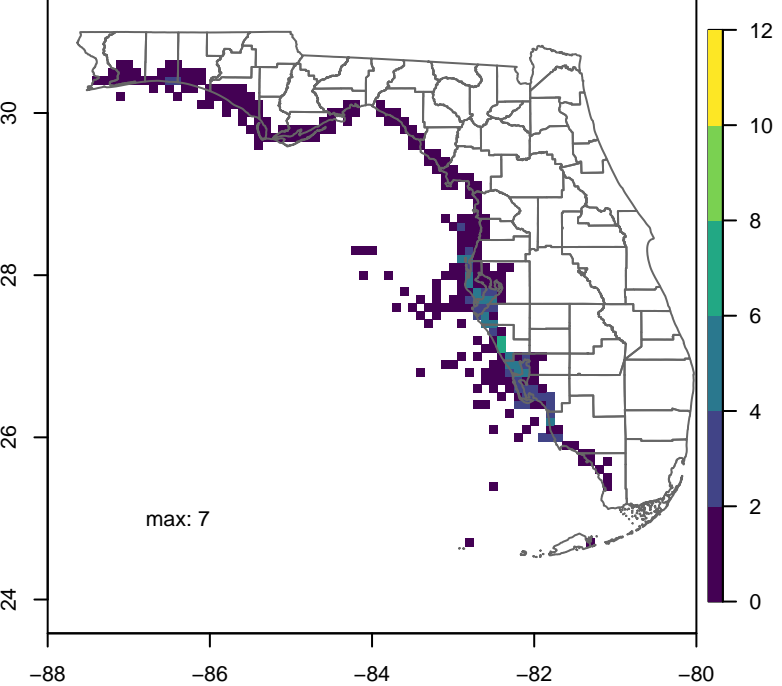


year: 2021

### K. brevis Log10(cells/mL)

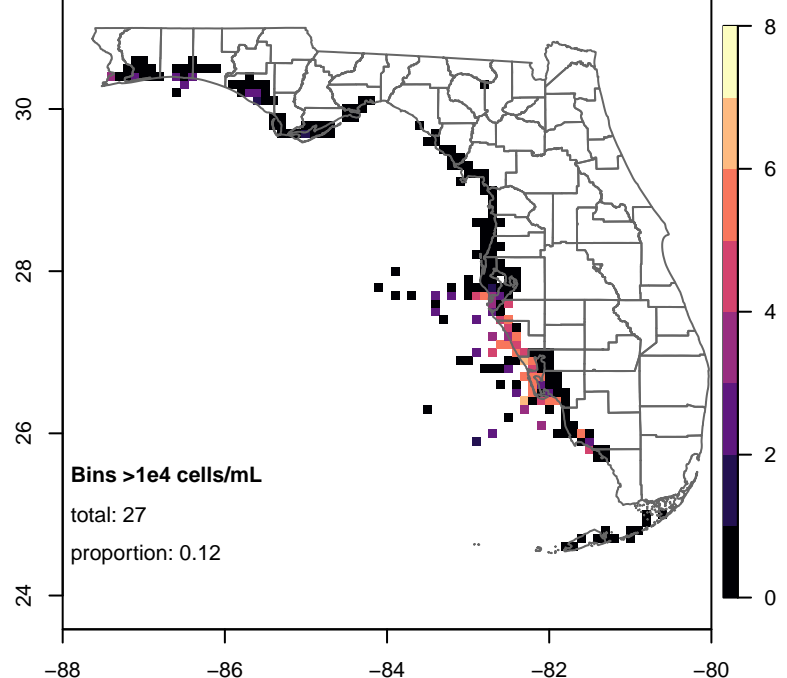


### # of months (K. brevis $>1e4$ cells/mL)



year: 2022

### K. brevis Log10(cells/mL)



### # of months (K. brevis >1e4 cells/mL)

