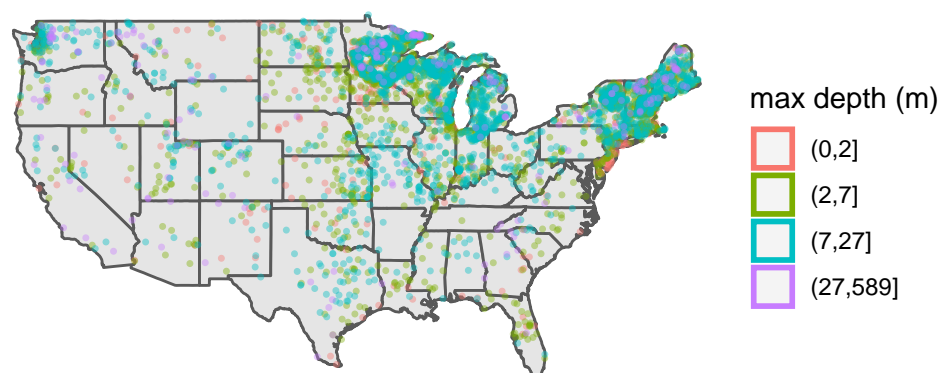
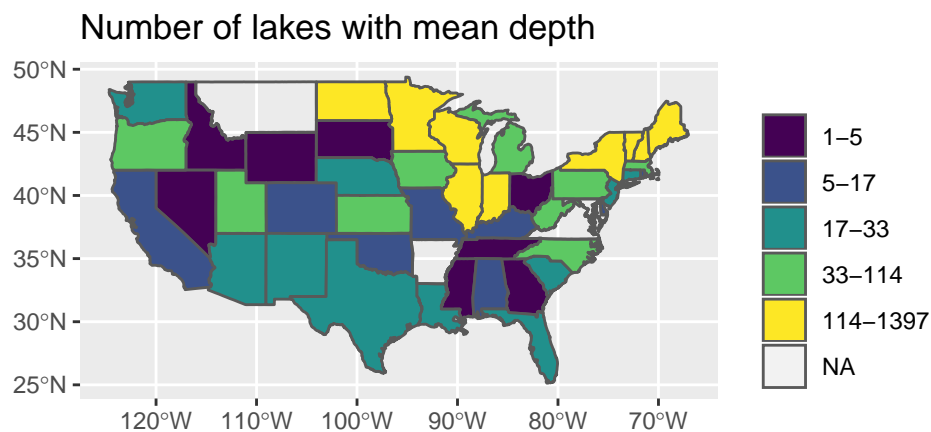
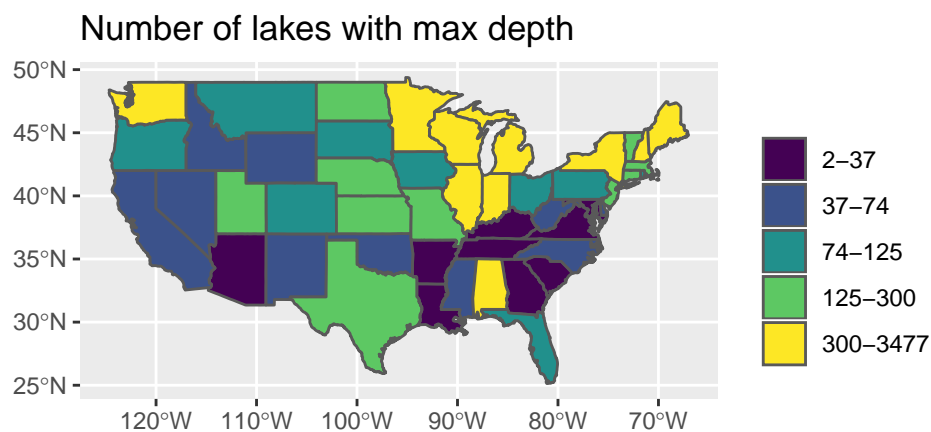


# LAGOS lake depth



```
## [1] "28.69% (n=2169) of lakes with limno data in lagosus have max_depth_m values."
## [1] "83.09% (n=12178) of lakes with limno data in lagosne have max_depth_m values."
```

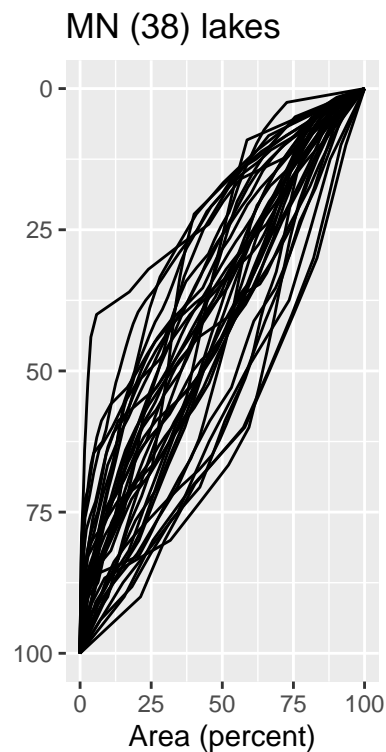
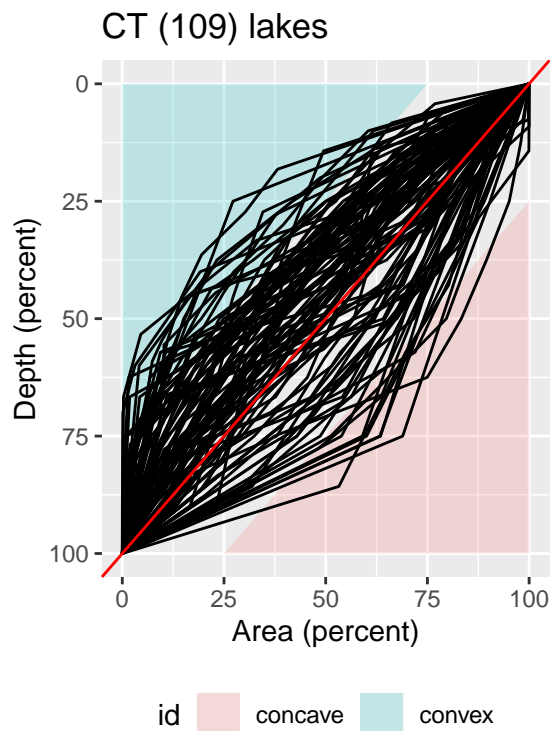
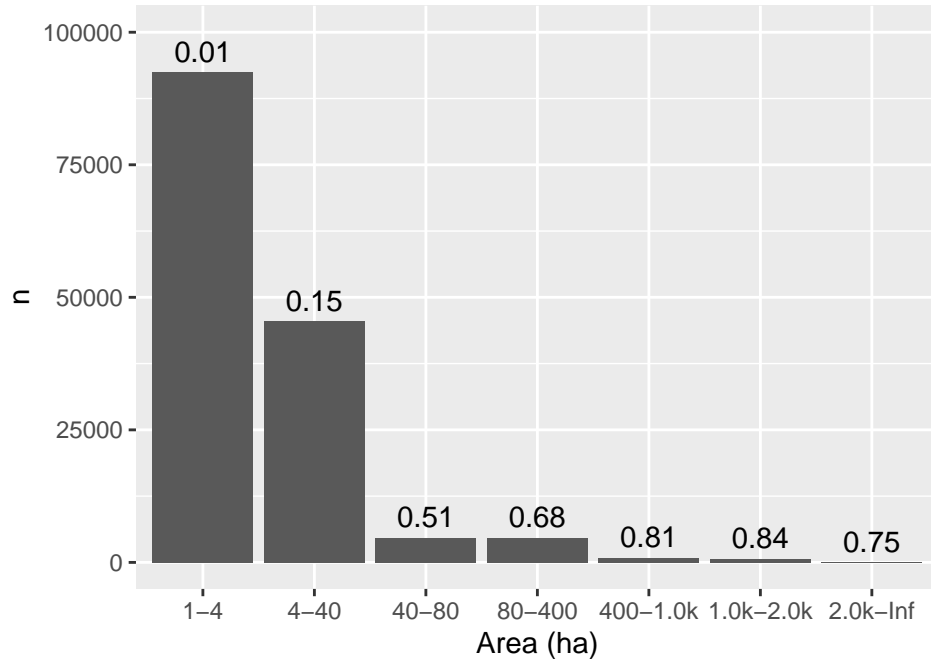
## Number of lakes with max/mean depth by state



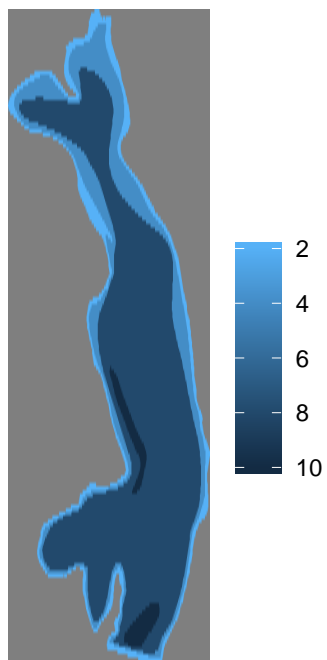
## What are reasonable cutoffs for depth prediction efforts?

Oliver used  $4 \text{ ha} < \text{max\_depth} < 1000 \text{ ha}$

Proportion max depth availability by  
lake area class (LAGOSNE and Manual)



concave



convex

