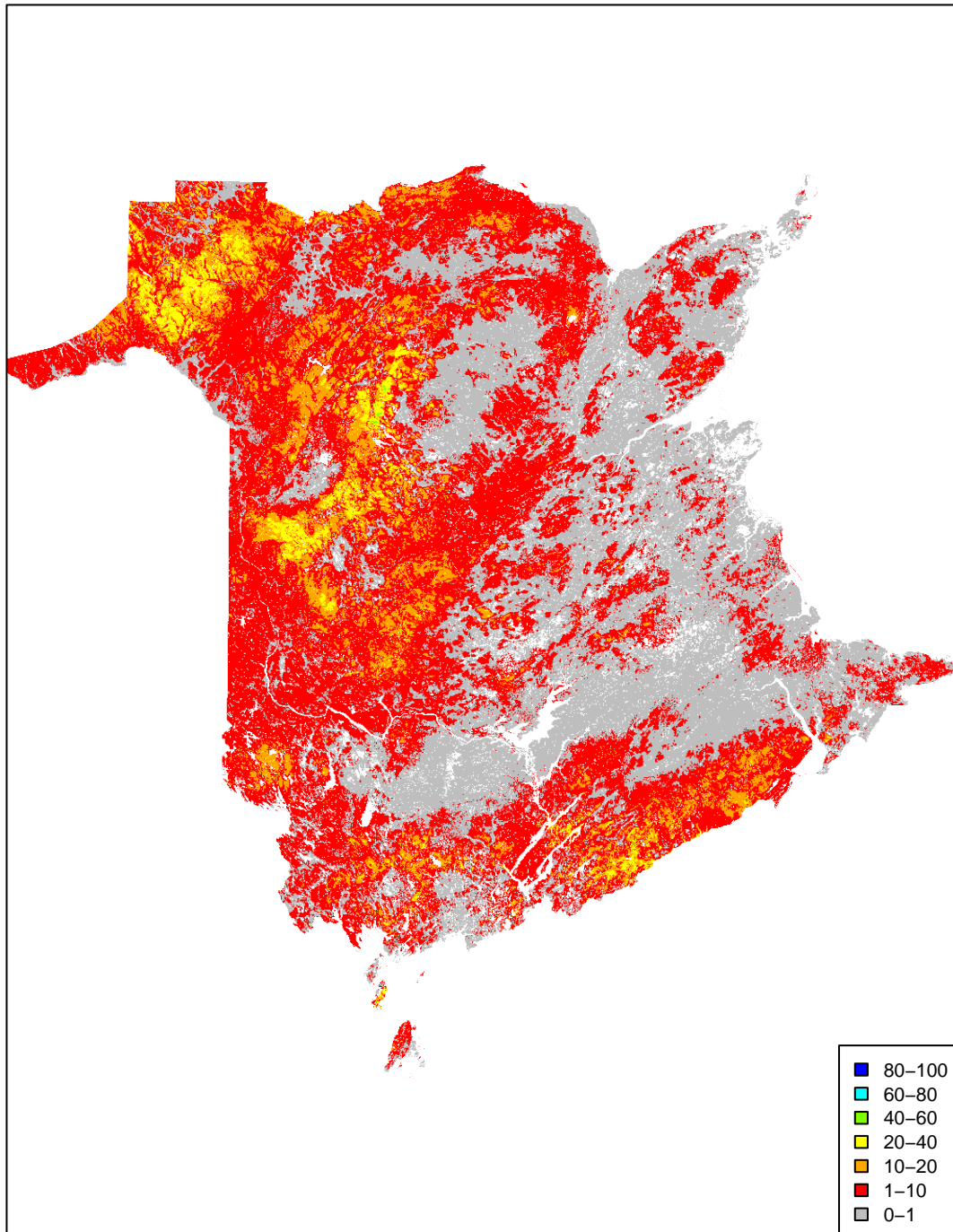
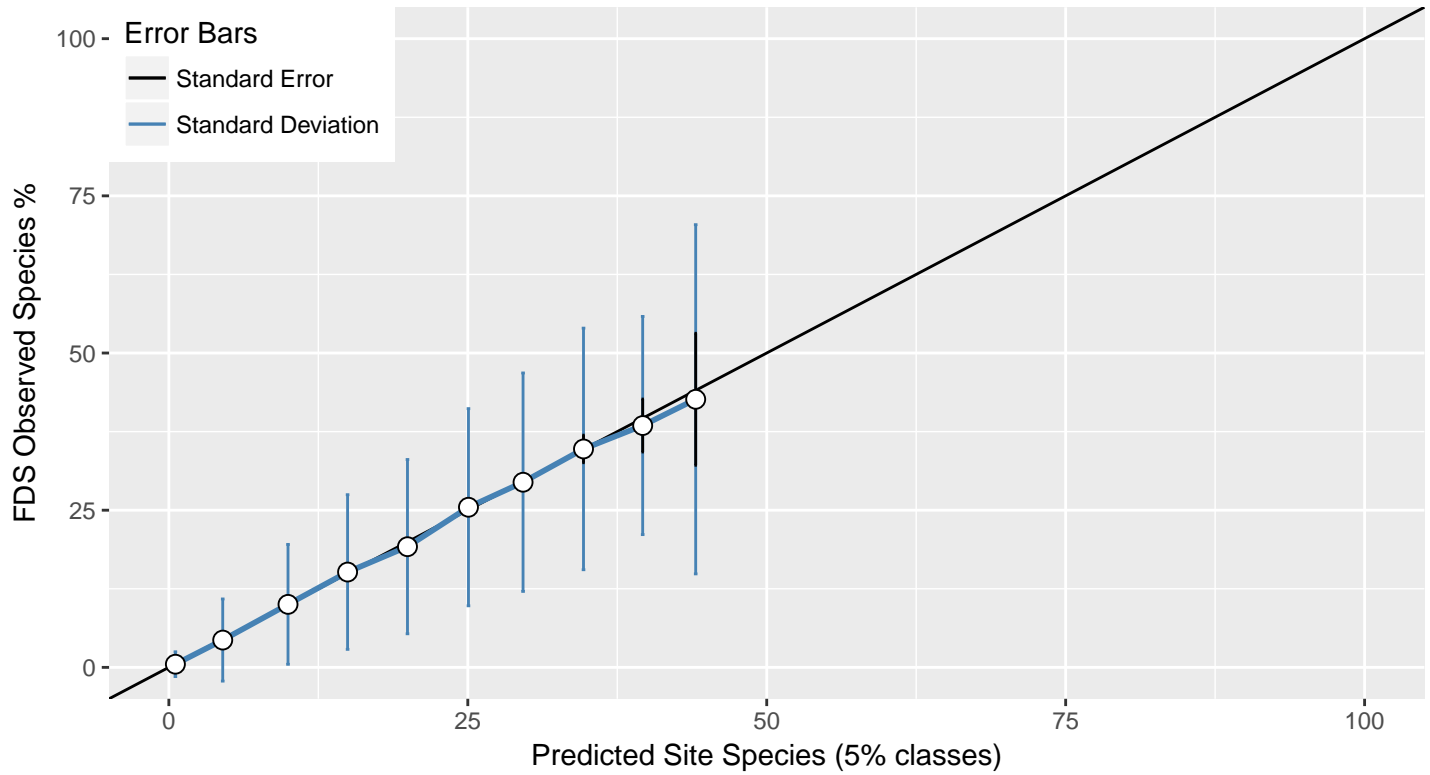


**YB**

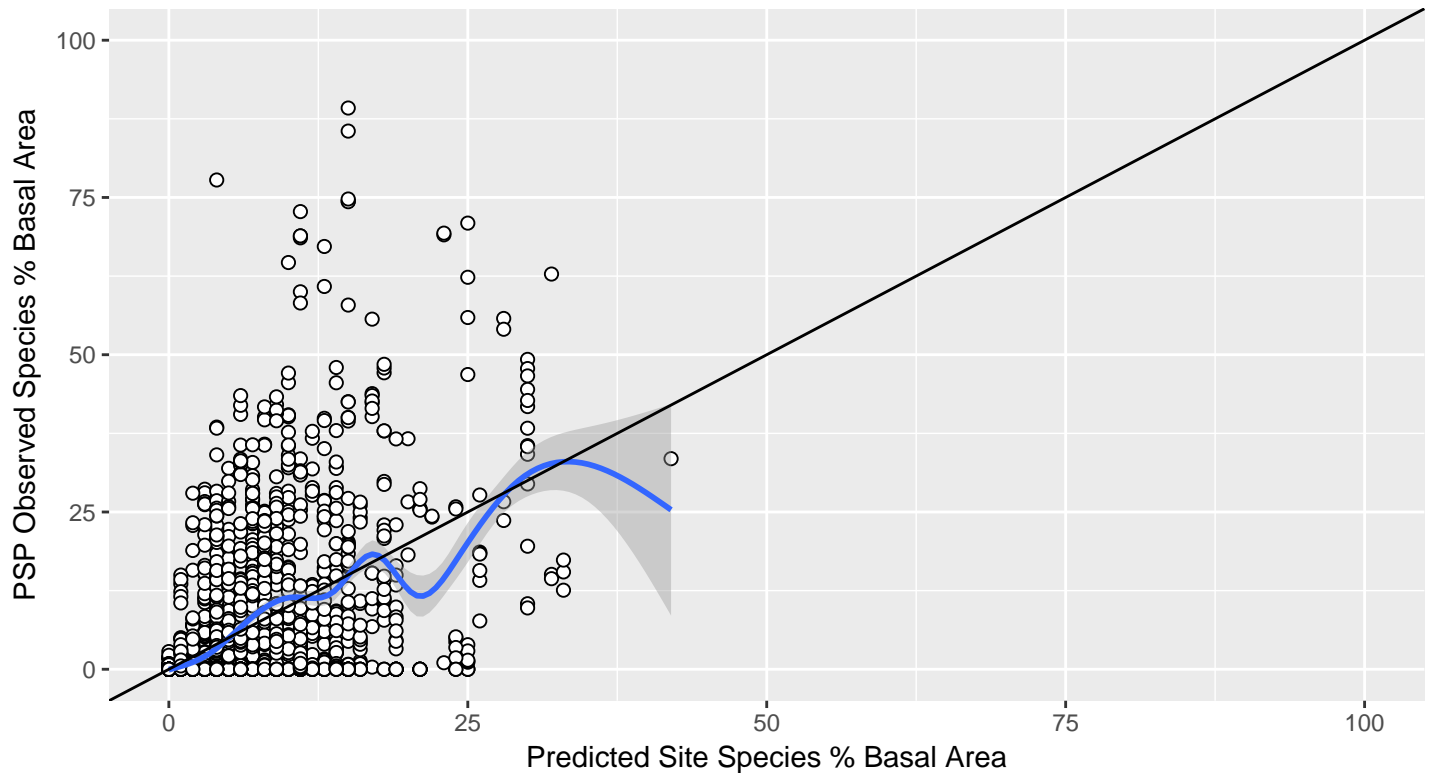


YB

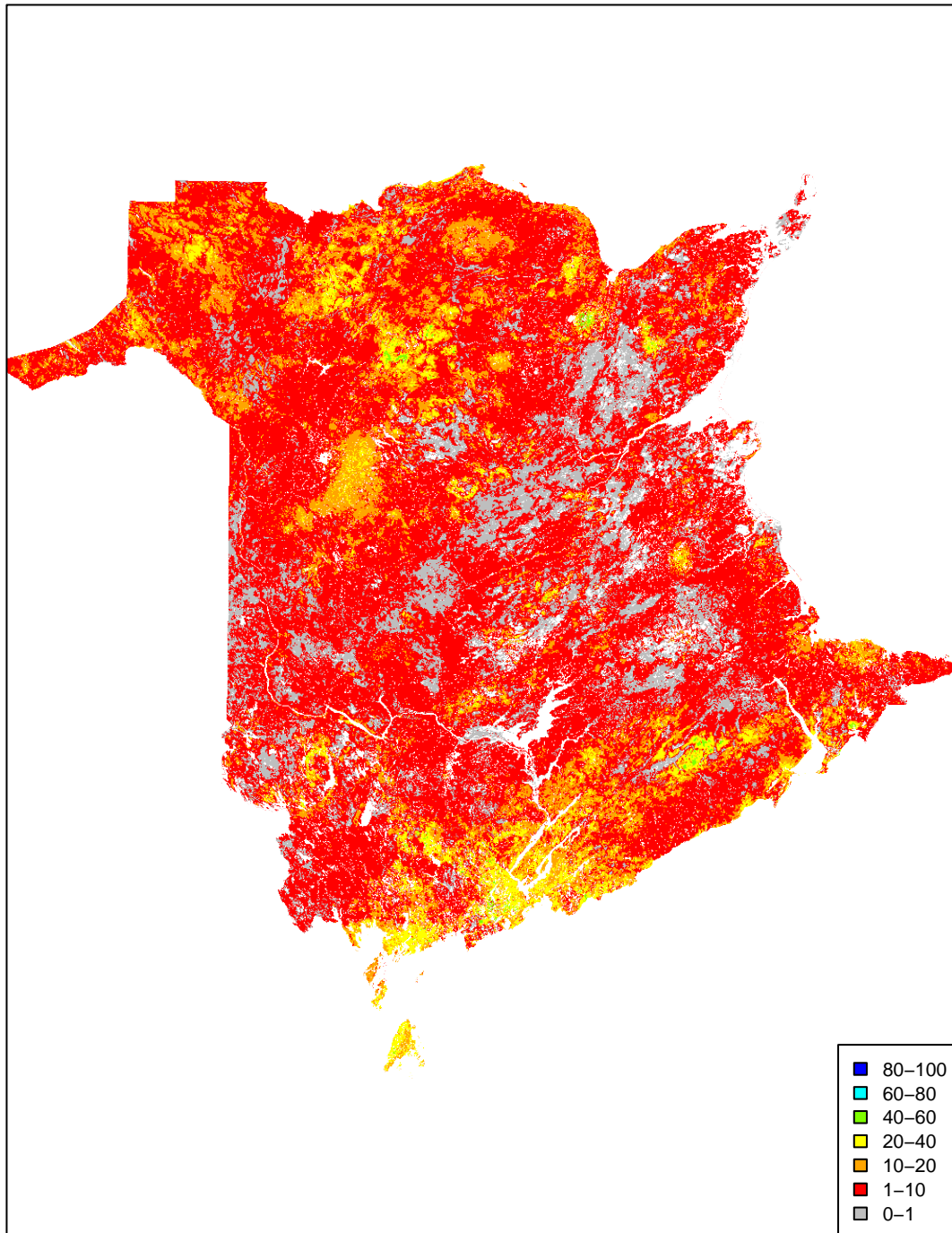
FDS (35,000 stand surveys) Training Data  $r^2 = 47\%$



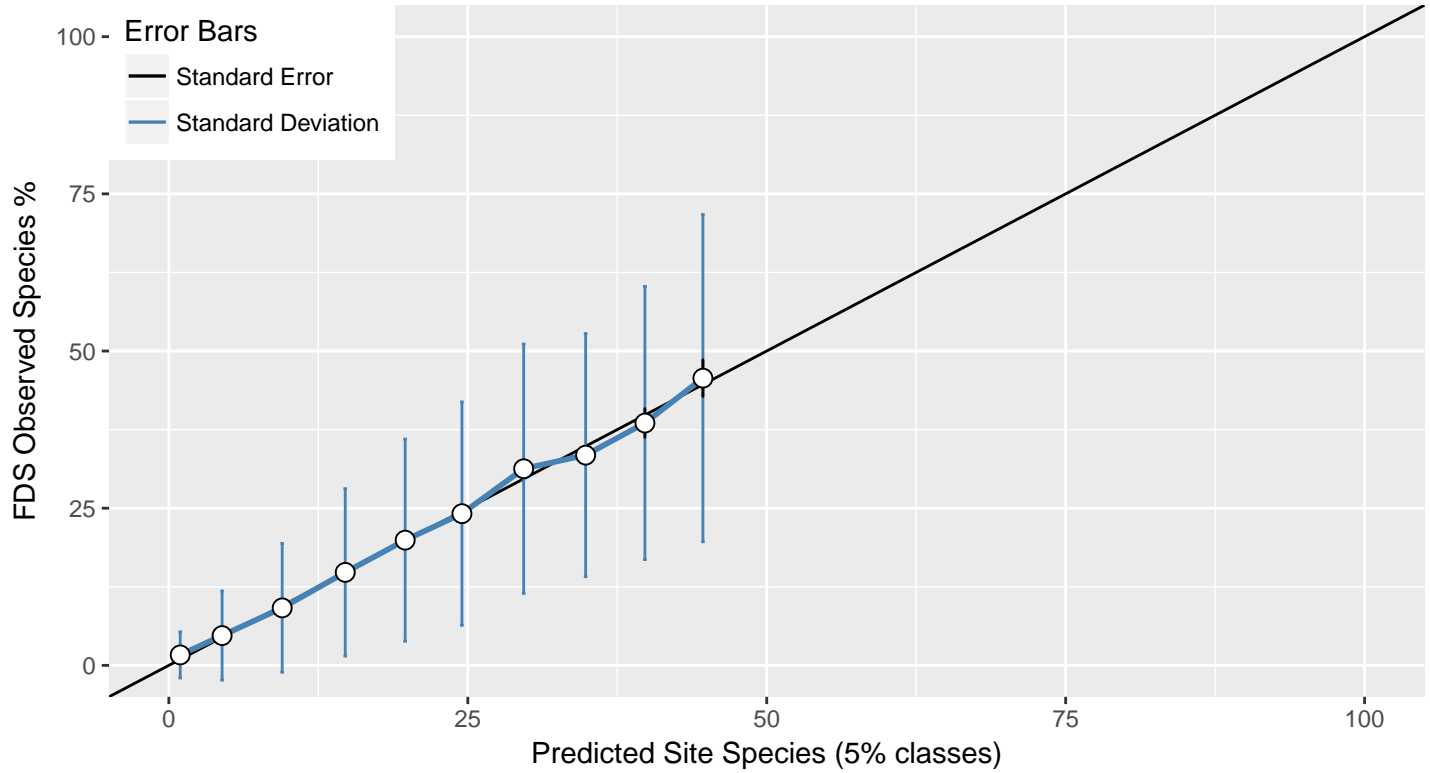
PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 27\%$



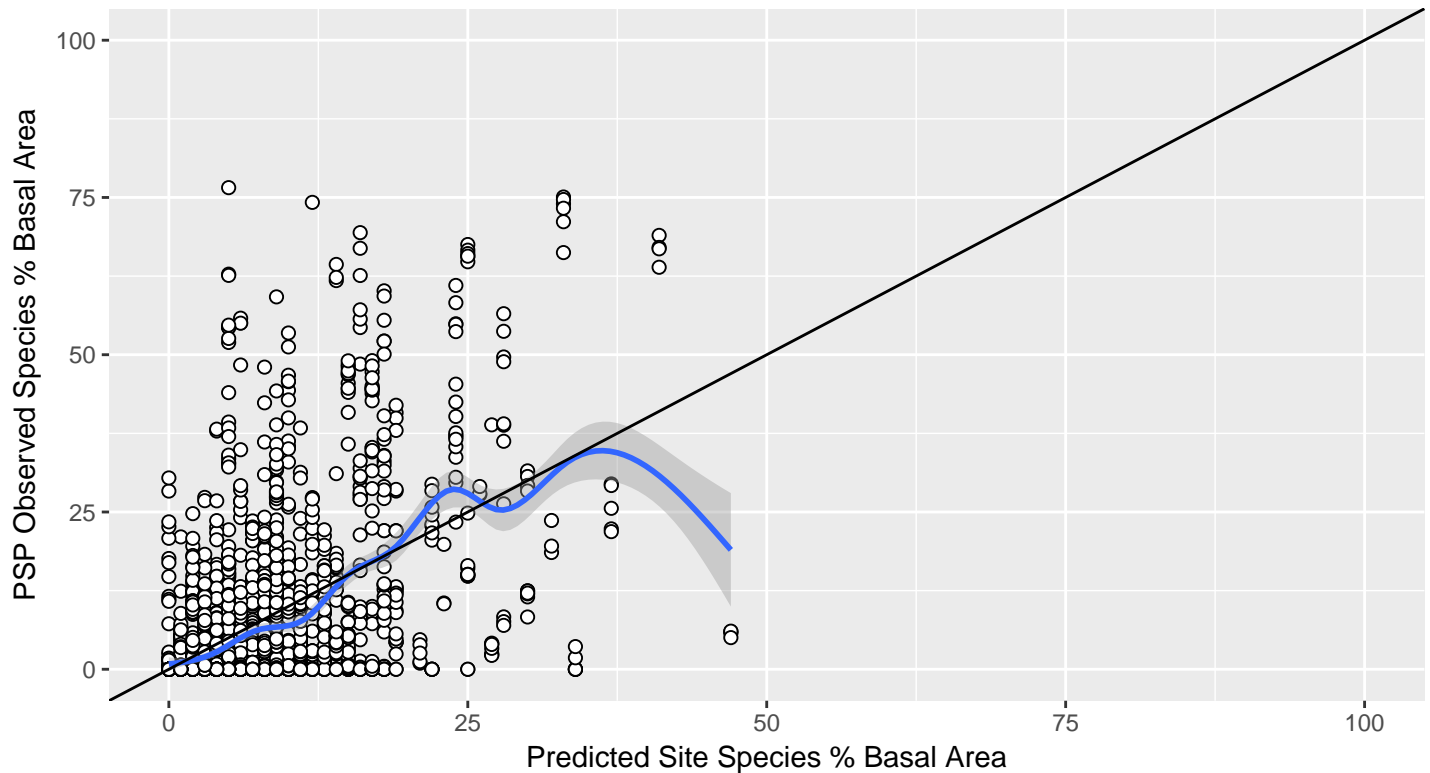
**WB**



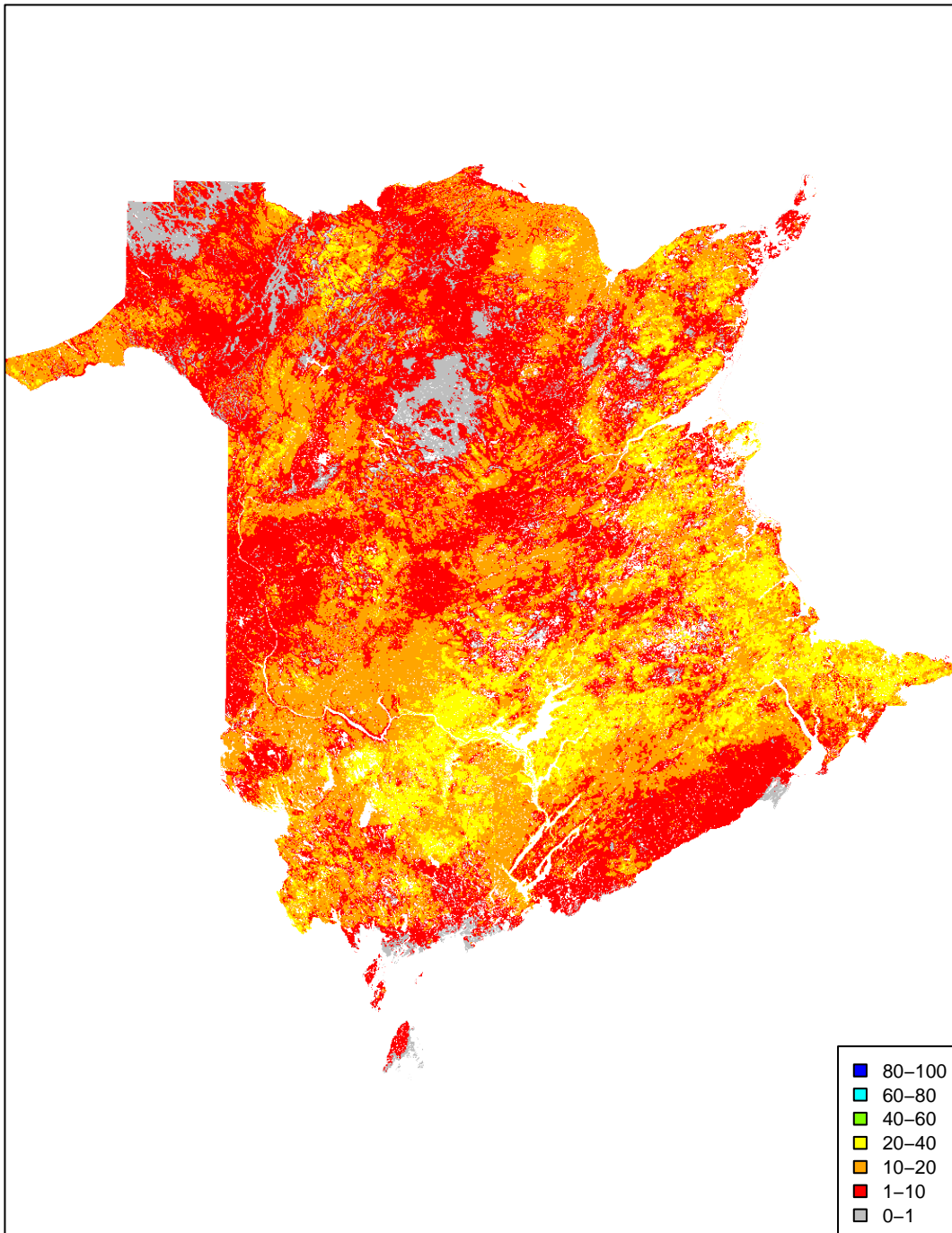
WB  
FDS (35,000 stand surveys) Training Data  $r^2 = 36\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 26\%$

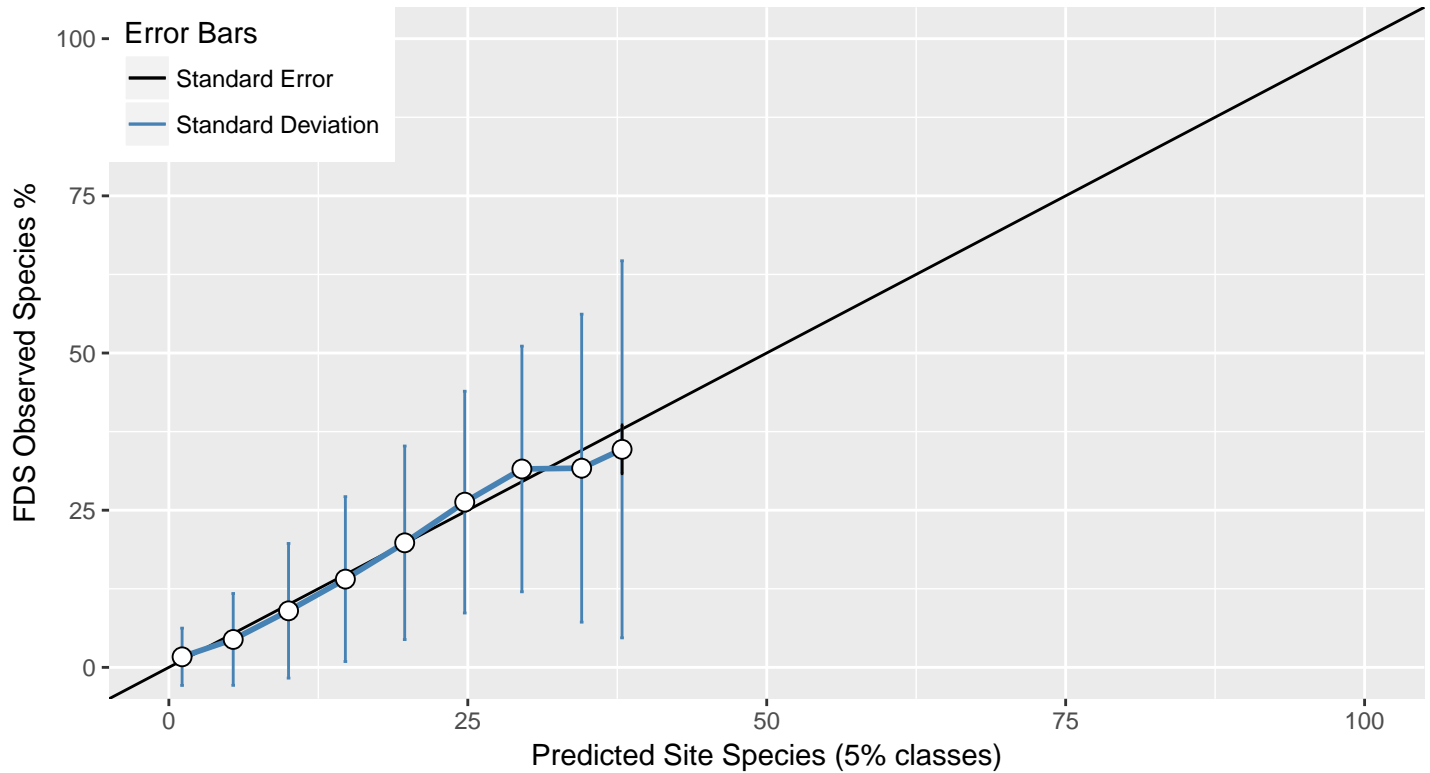


**RM**

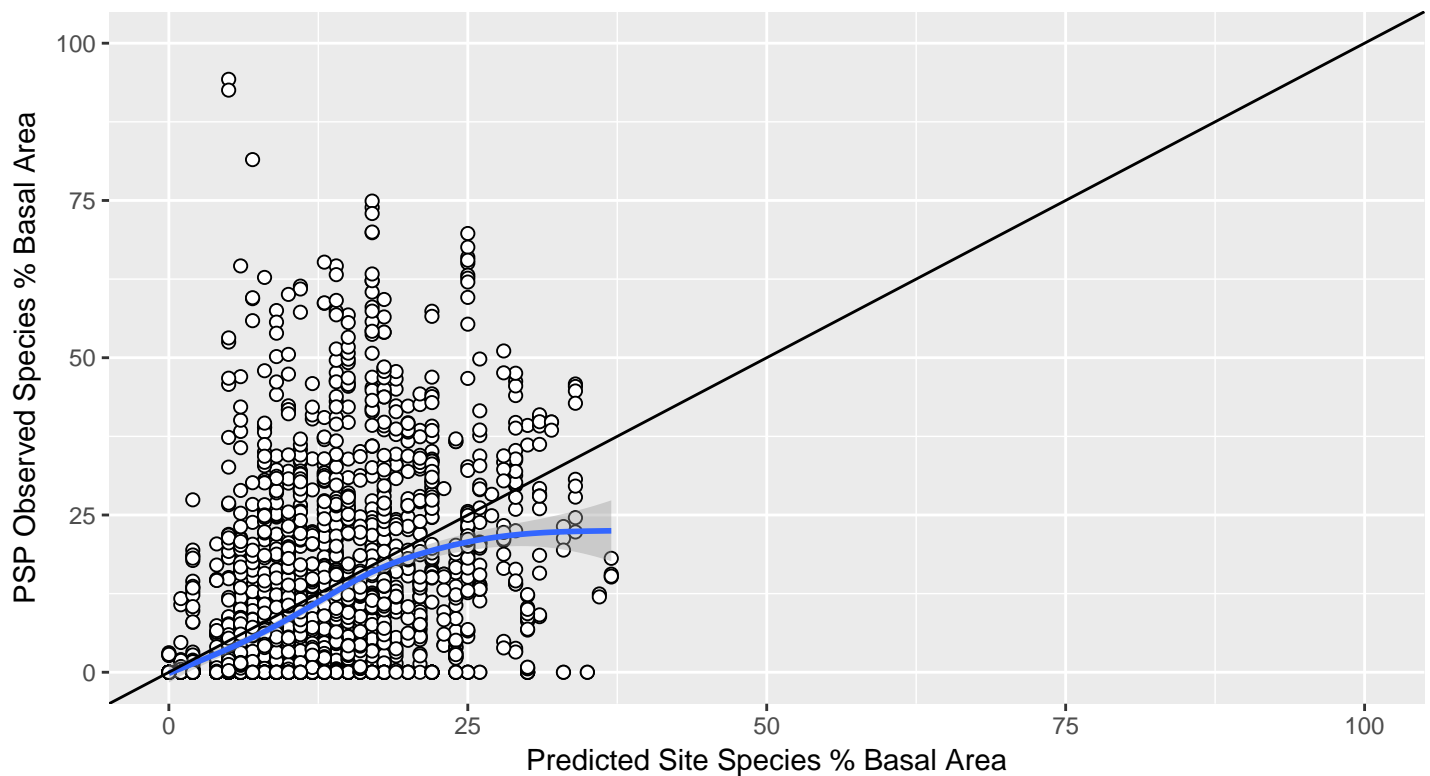


RM

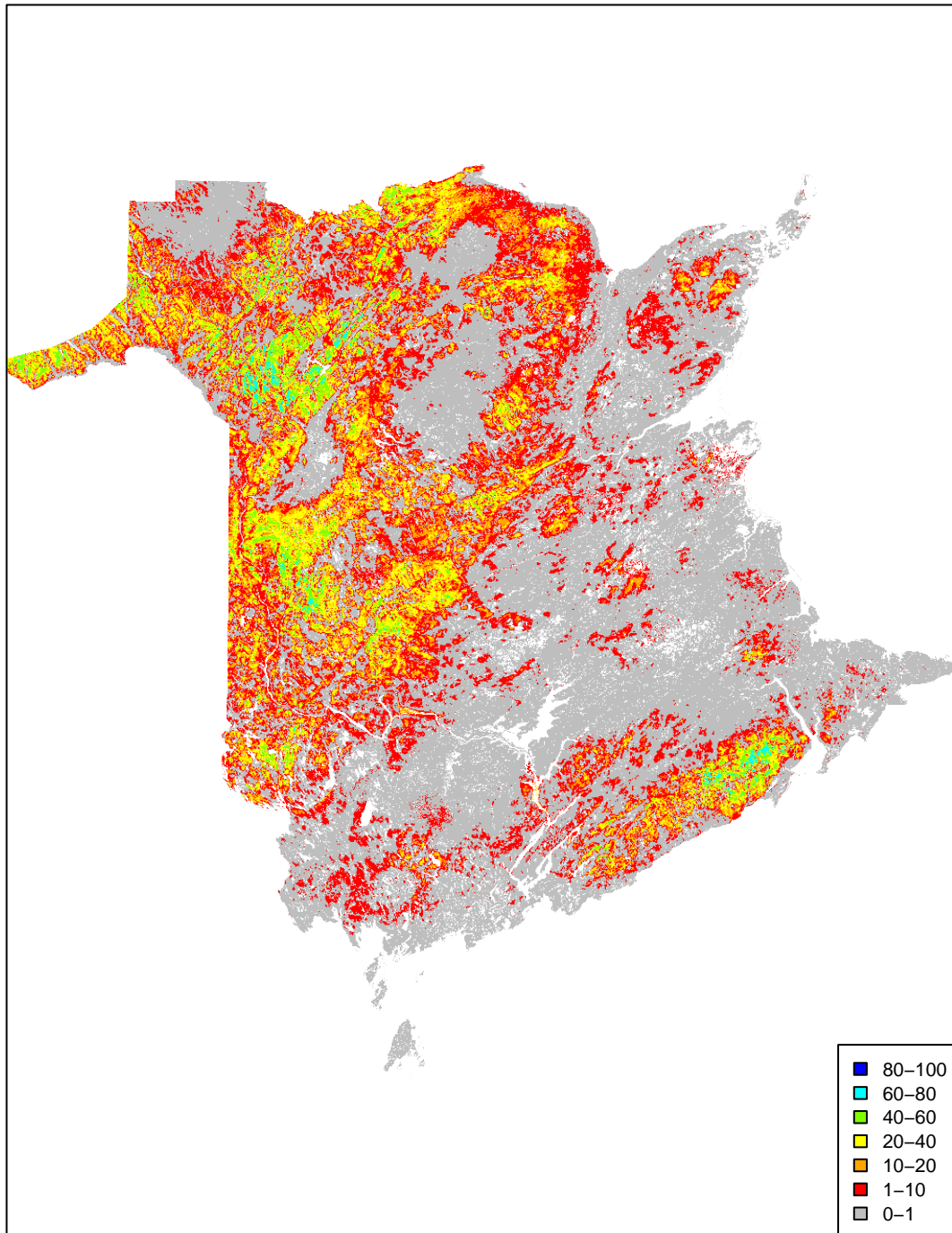
FDS (35,000 stand surveys) Training Data  $r^2 = 30\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 17\%$

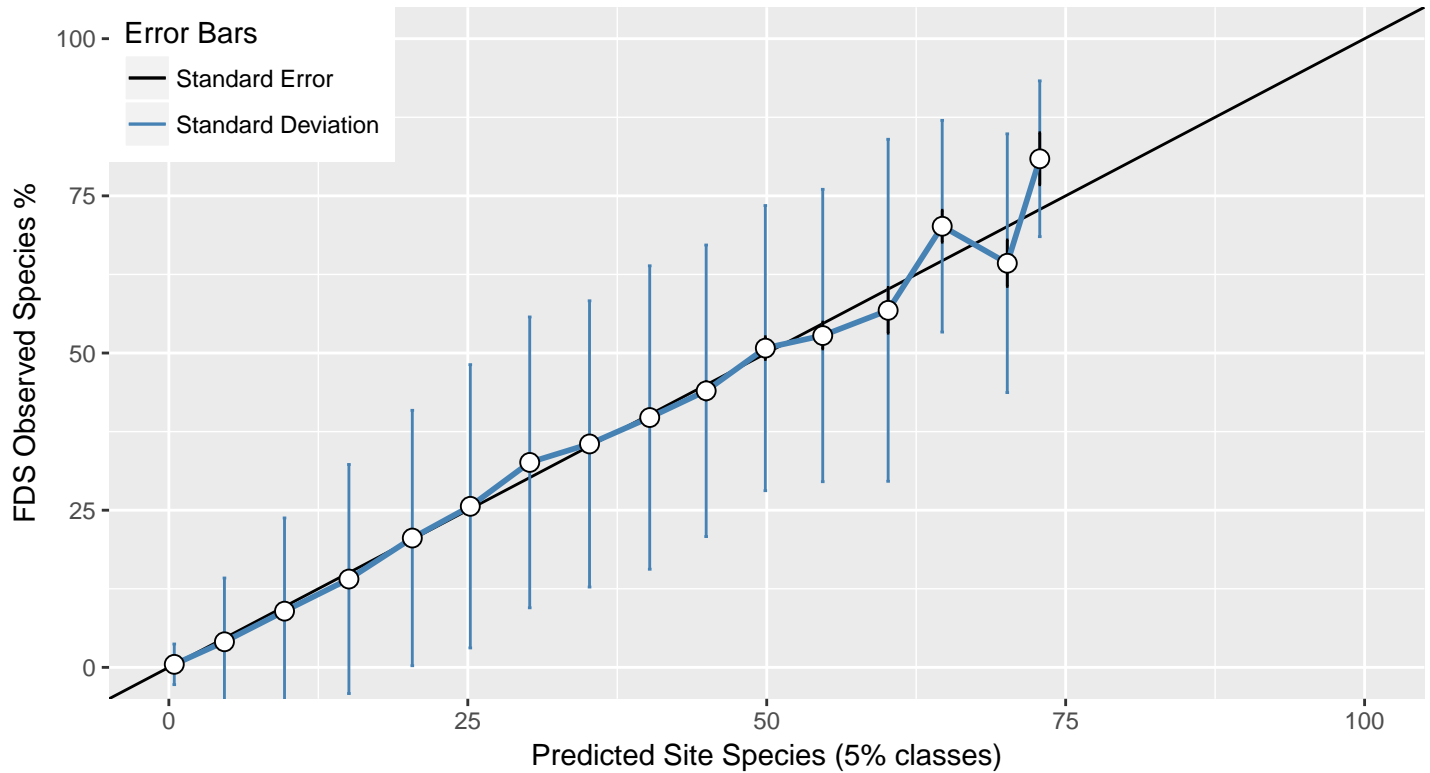


**SM**

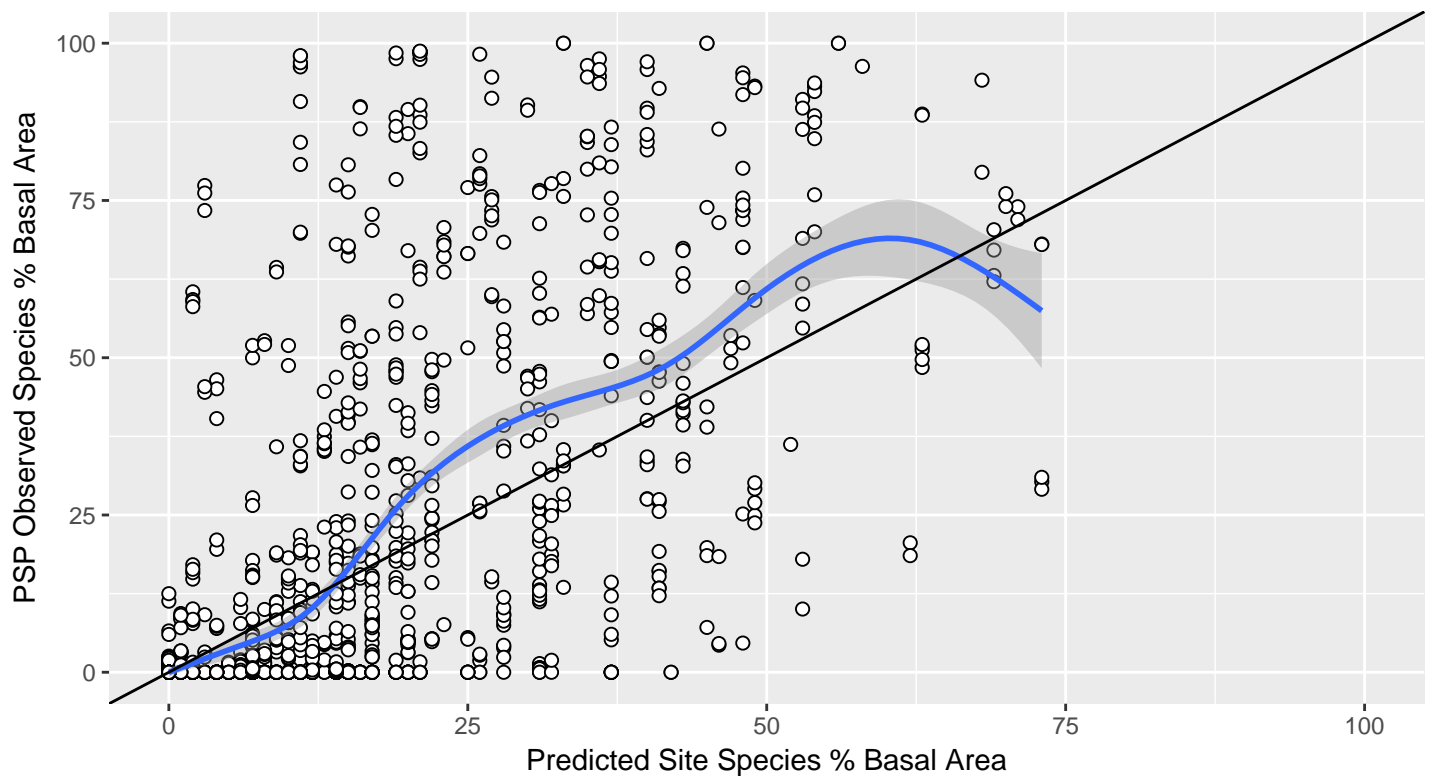


SM

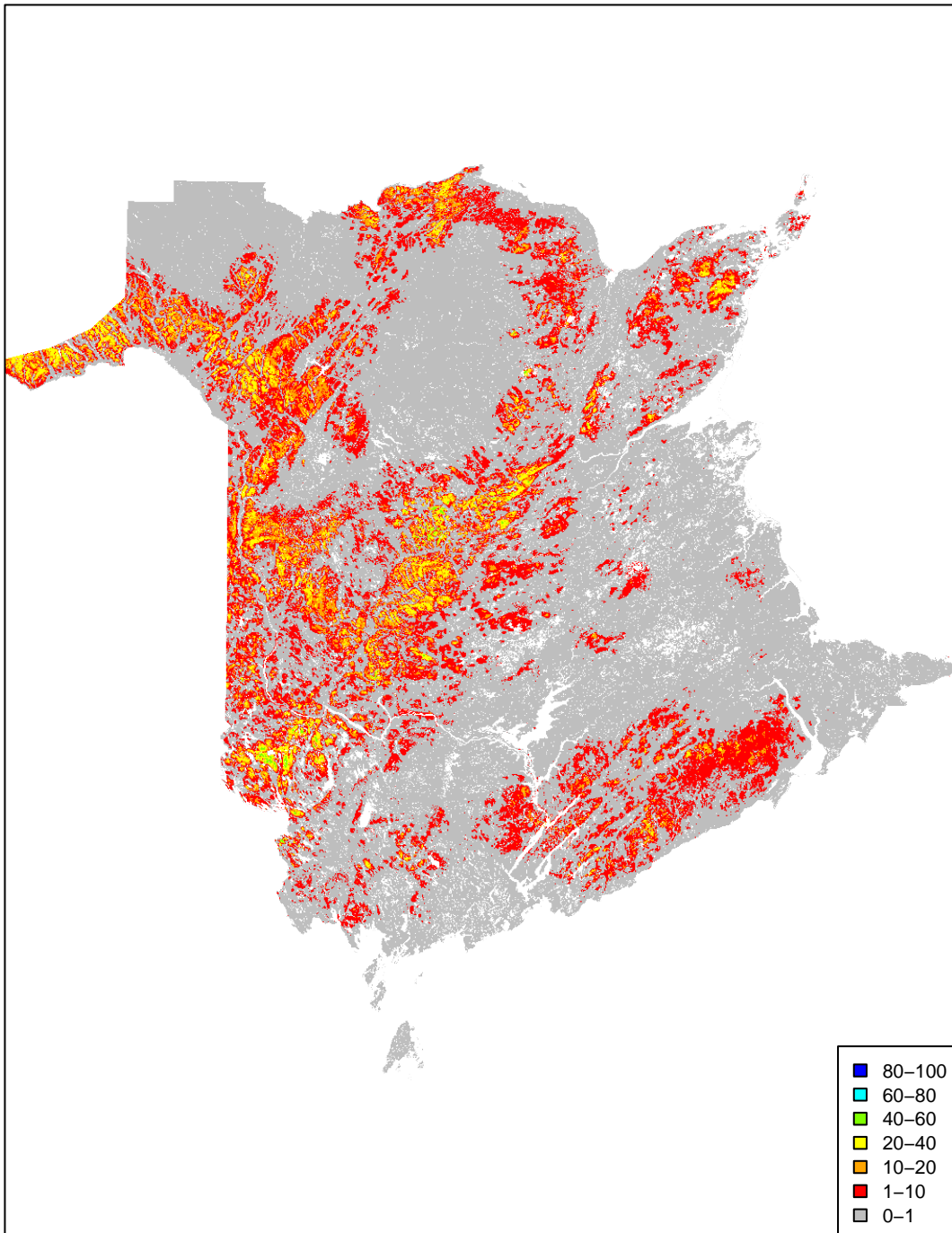
FDS (35,000 stand surveys) Training Data  $r^2 = 52\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 49\%$

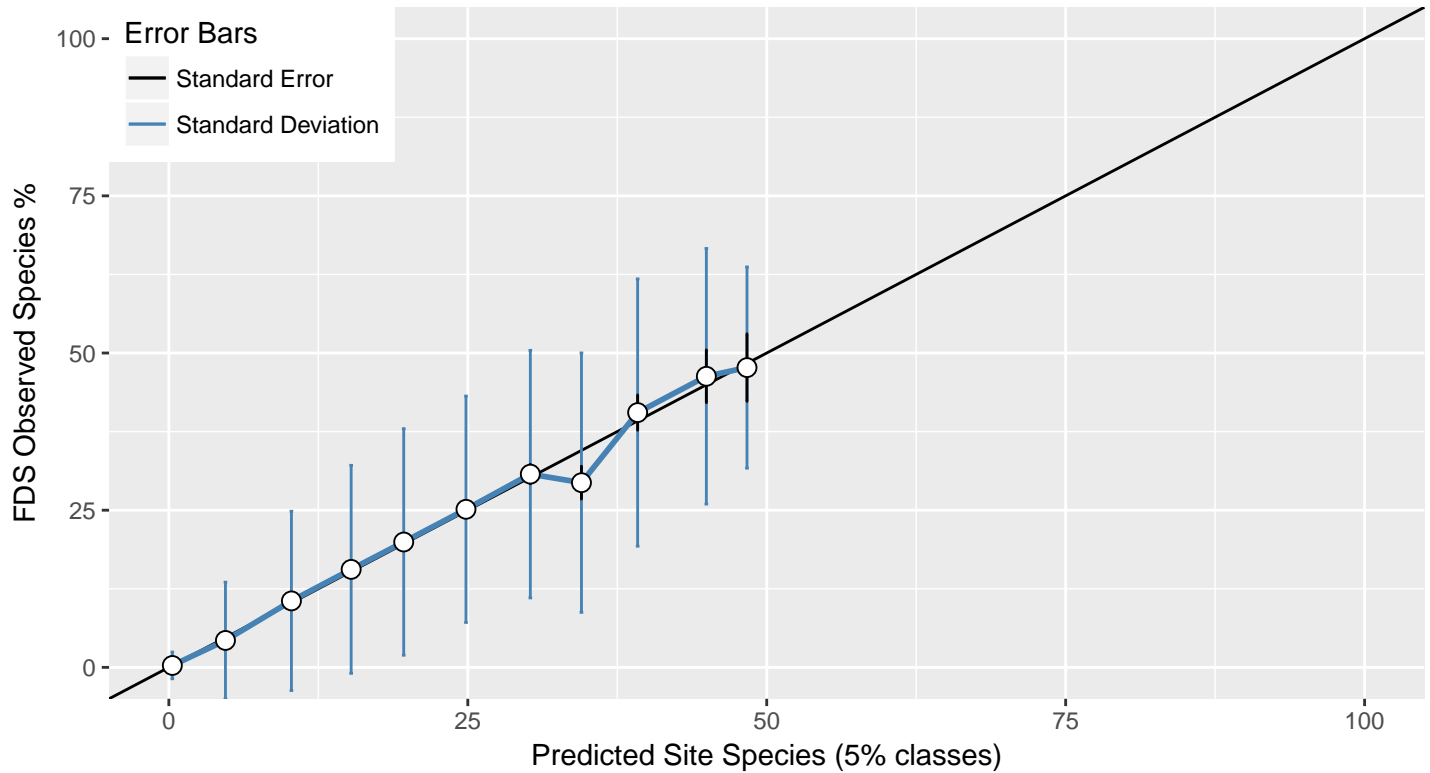


**BE**

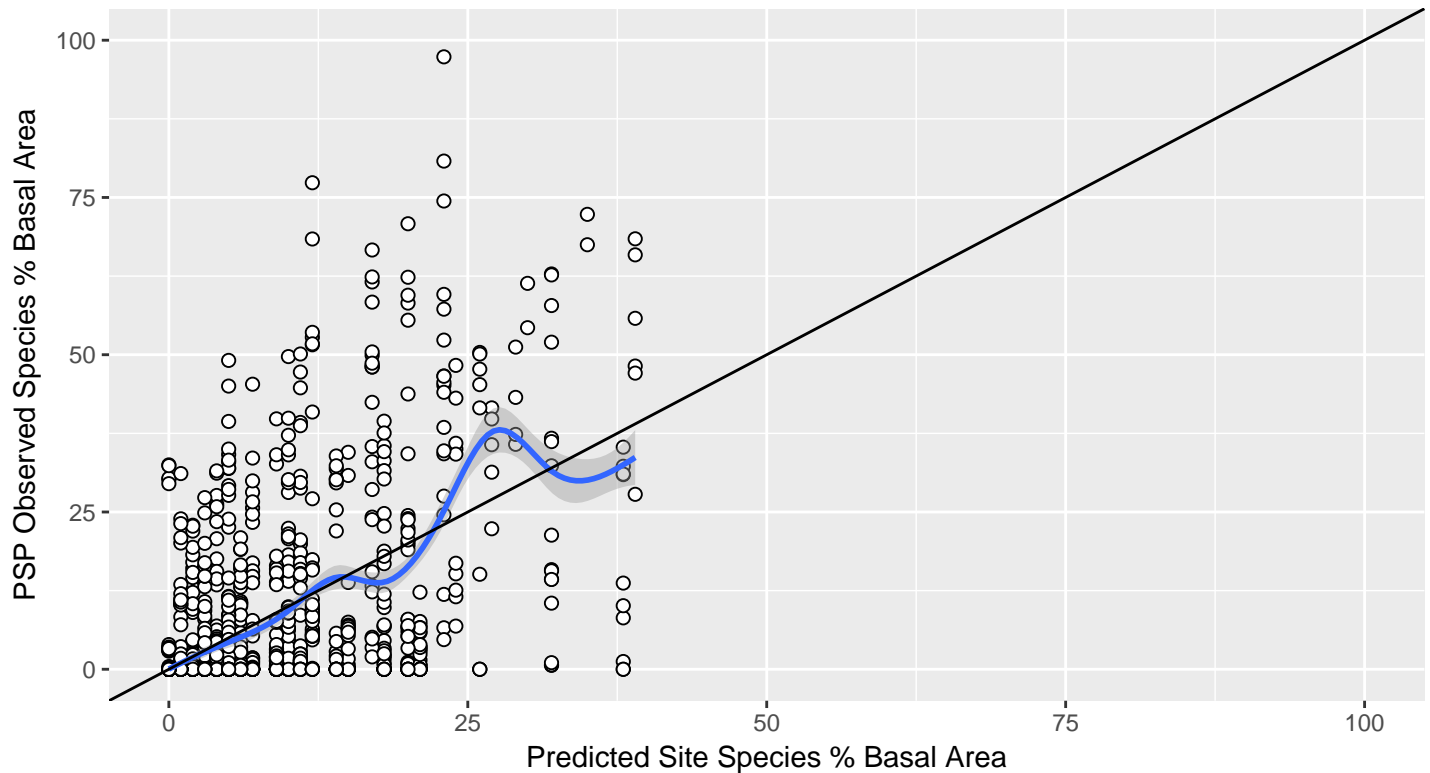


BE

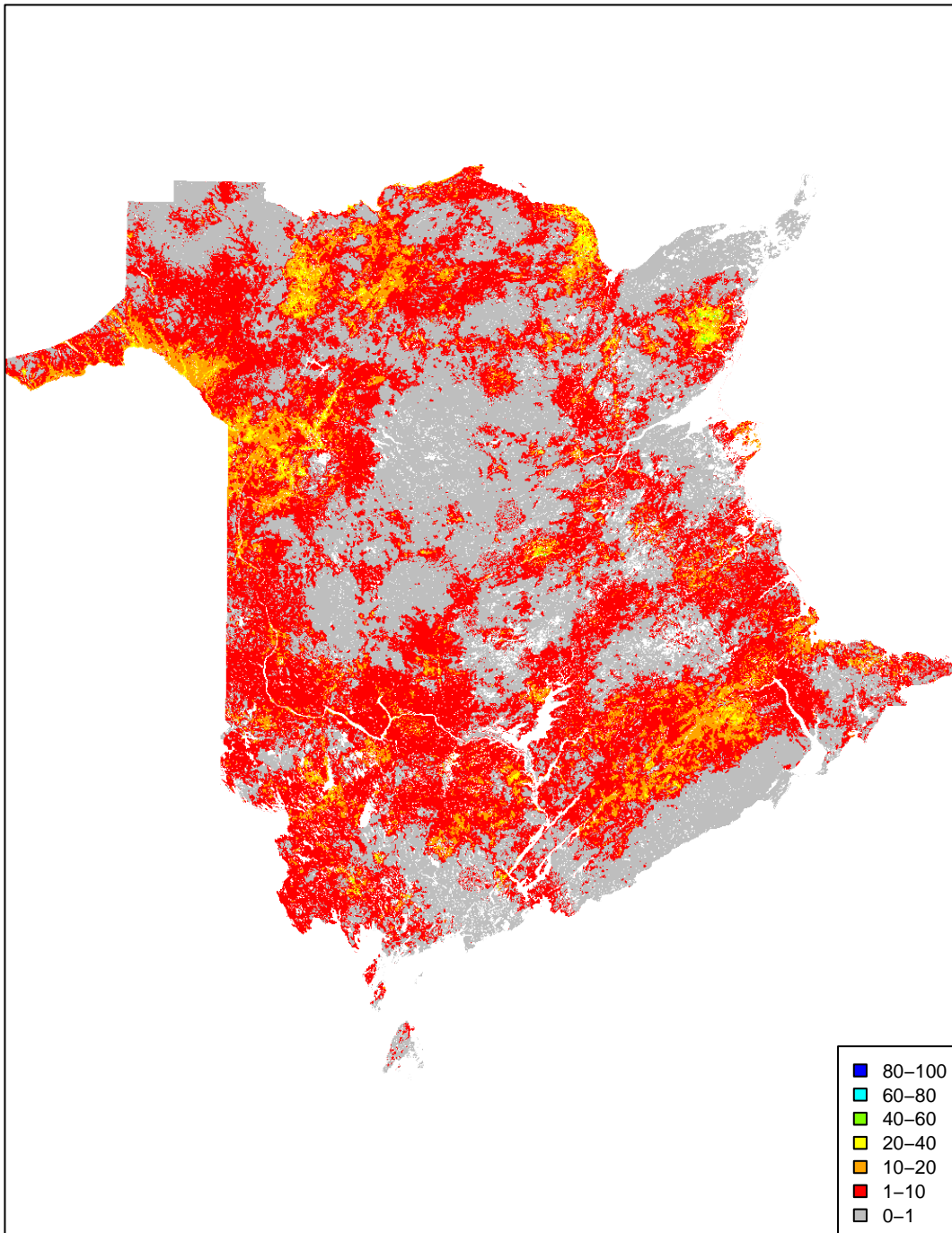
FDS (35,000 stand surveys) Training Data  $r^2 = 43\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 38\%$

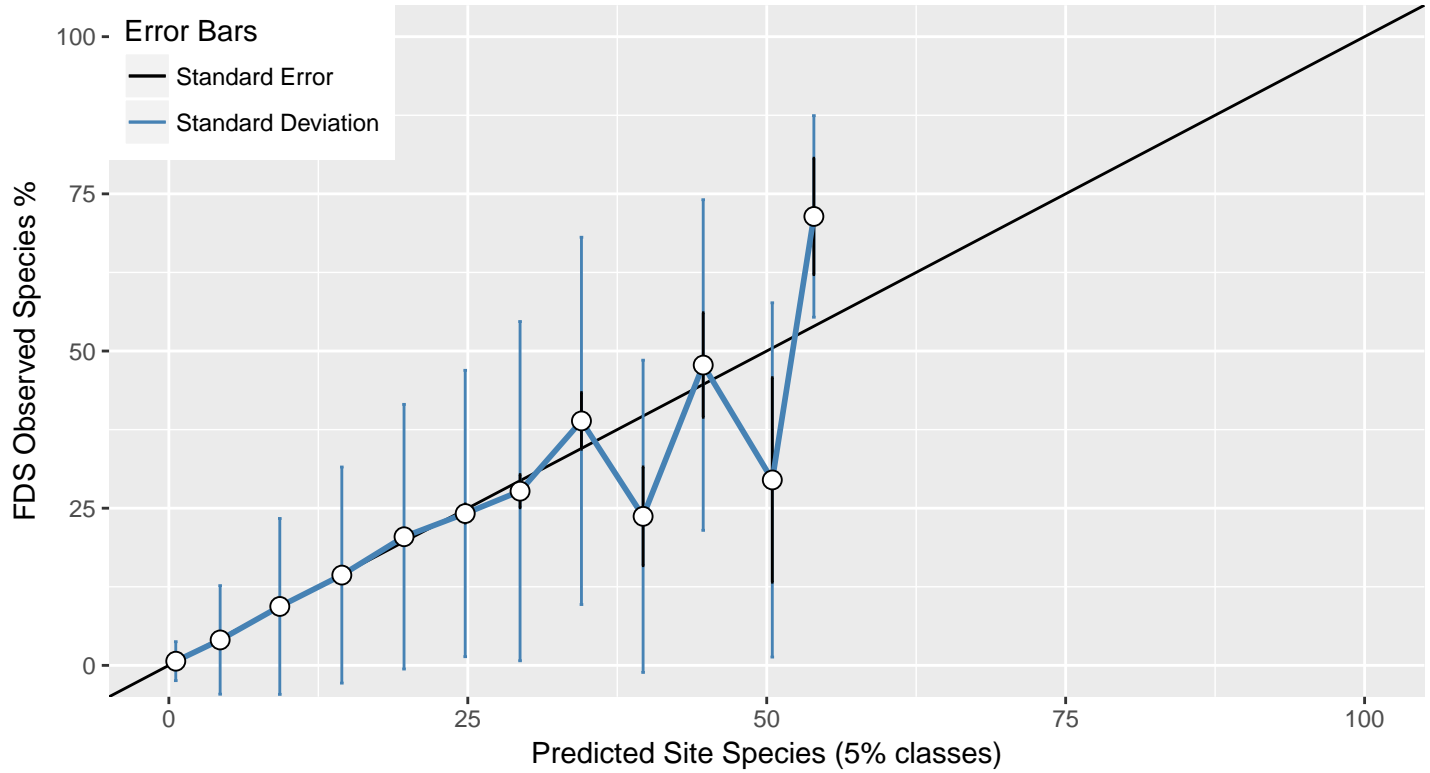


**PO**

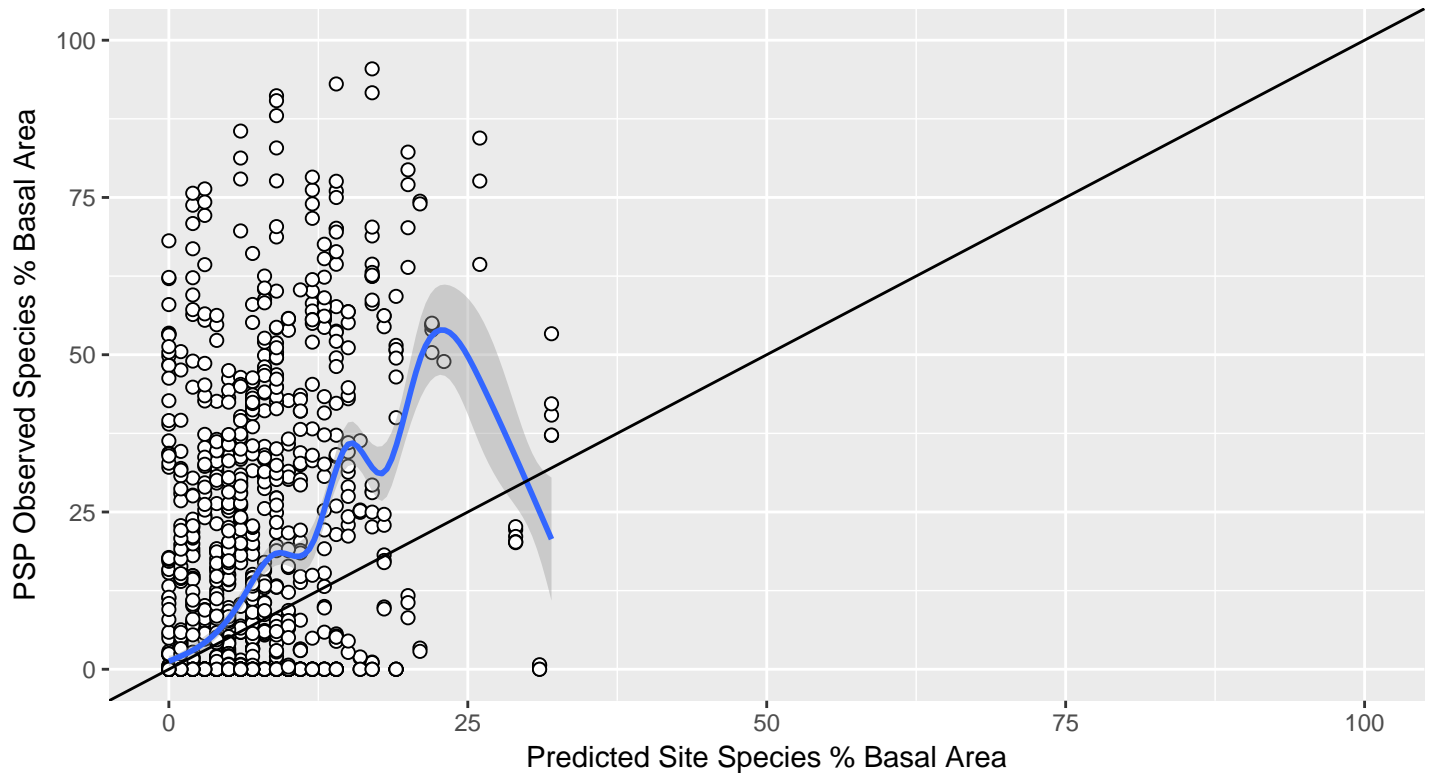


PO

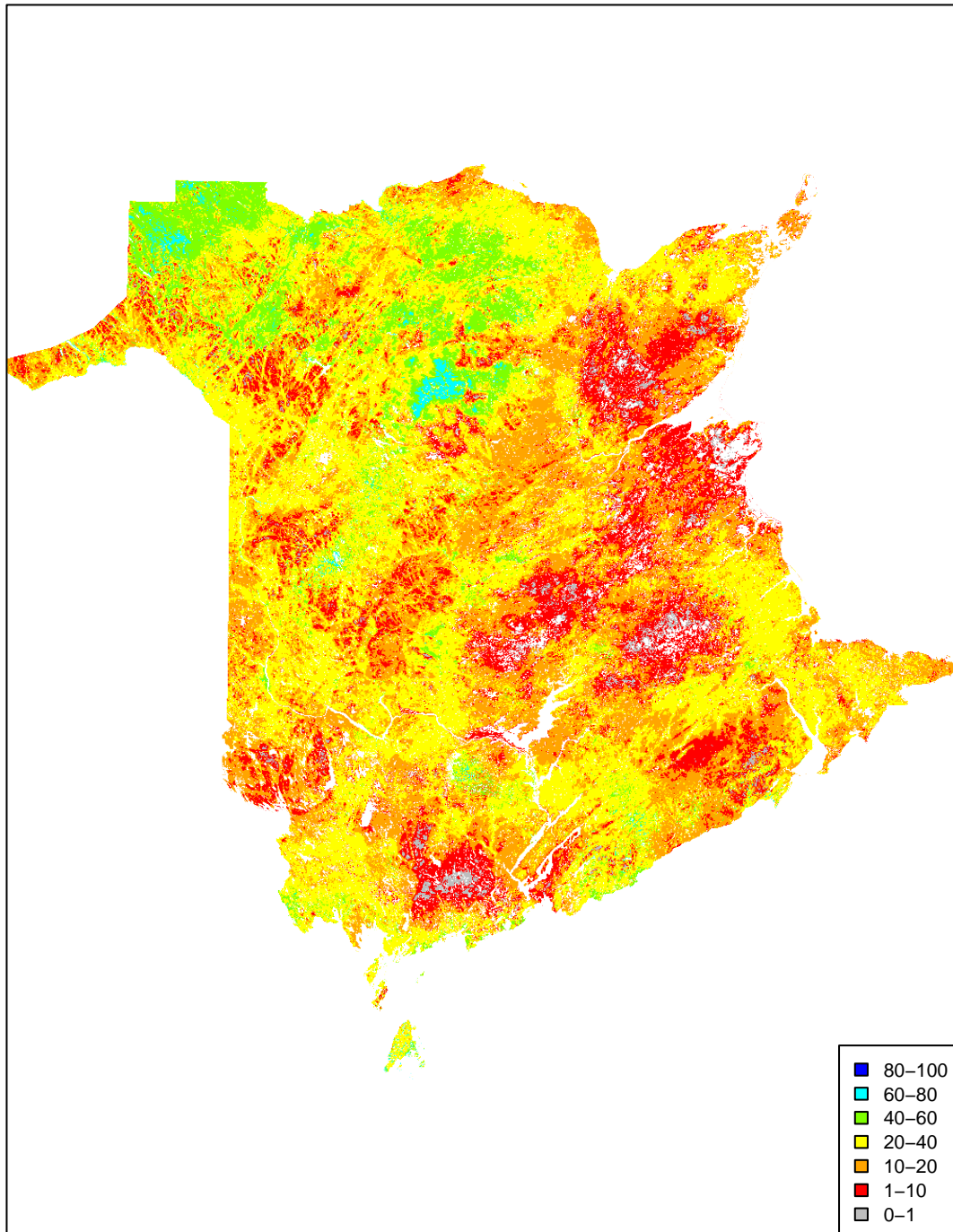
FDS (35,000 stand surveys) Training Data  $r^2 = 27\%$

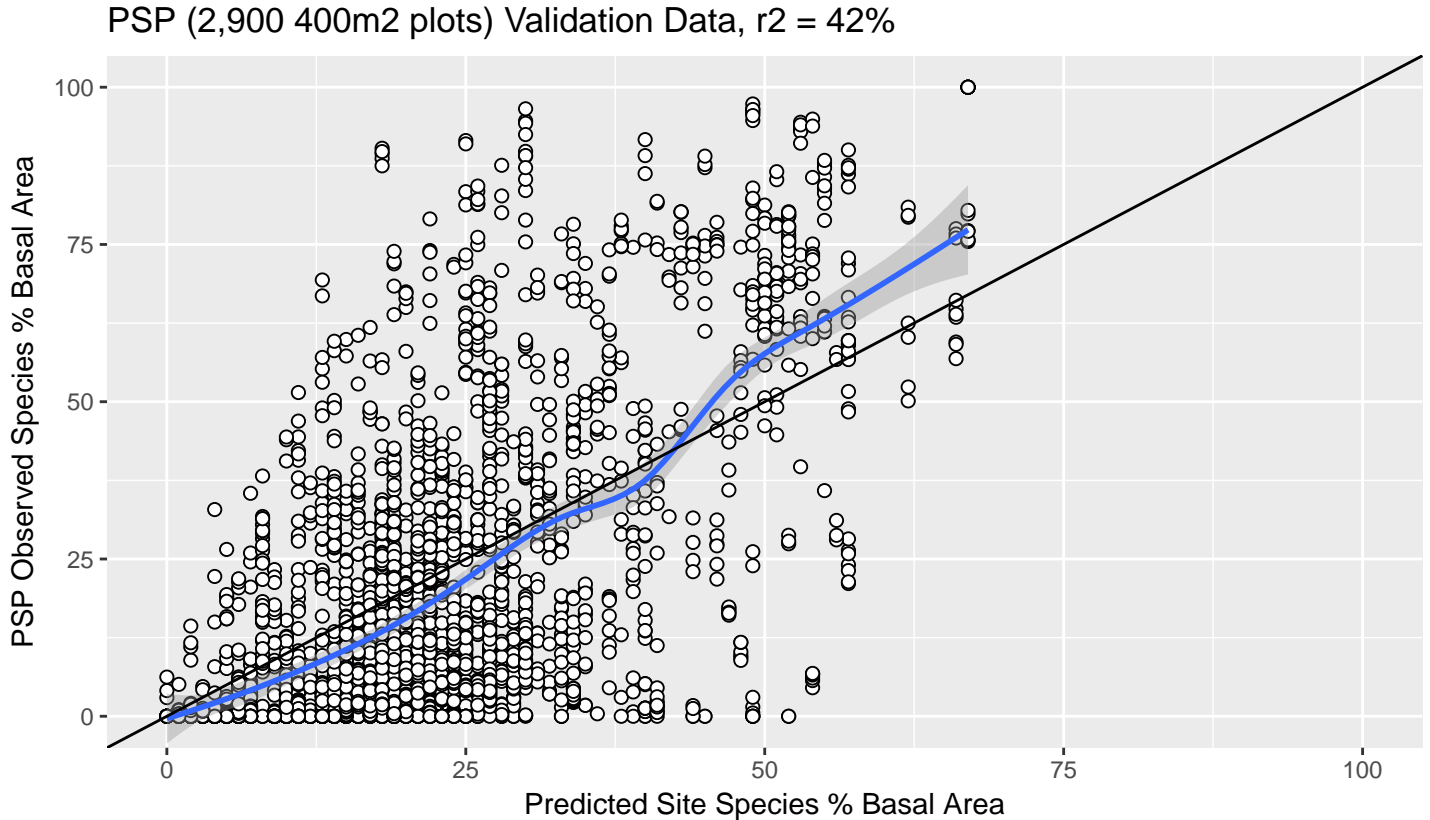


PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 17\%$

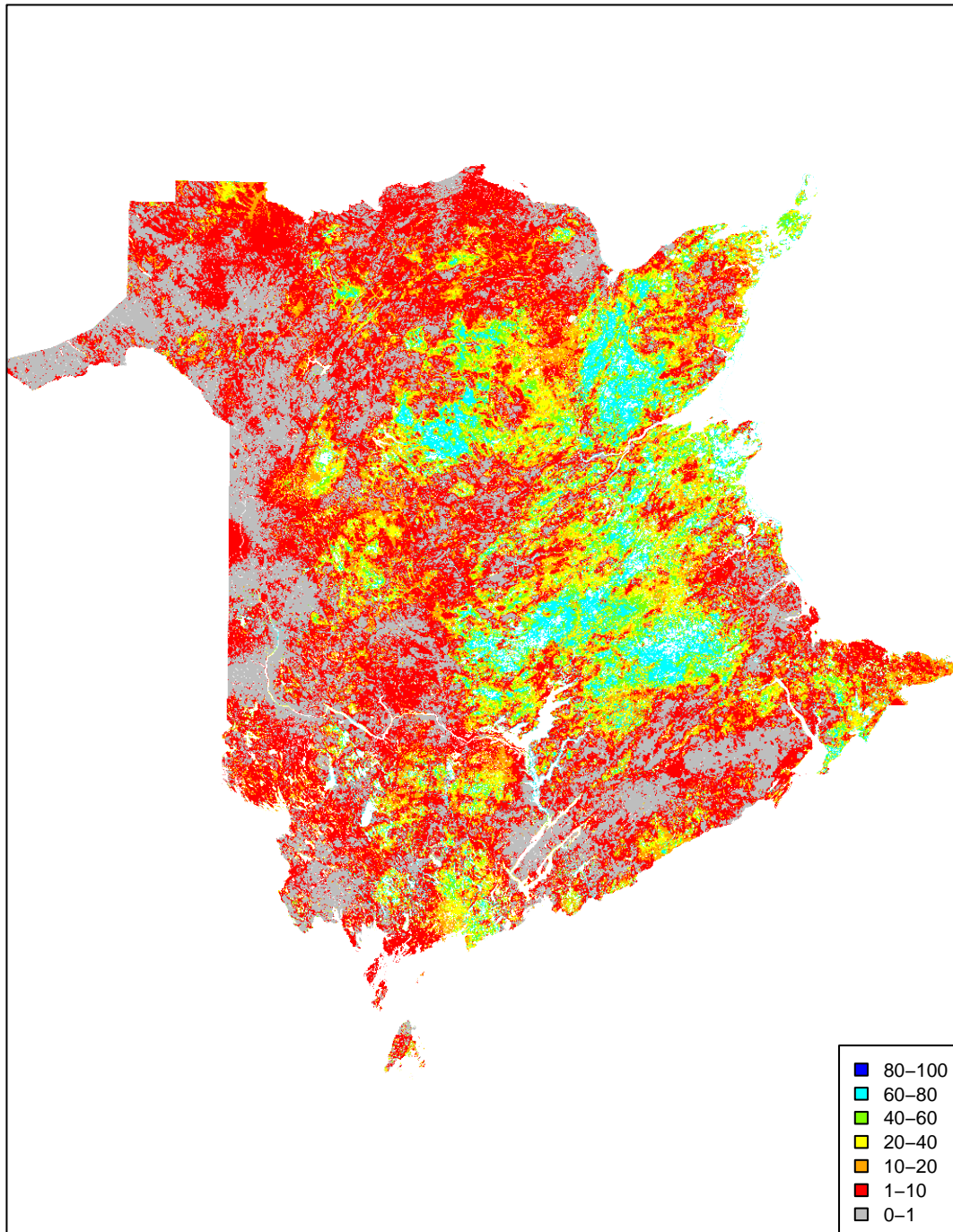


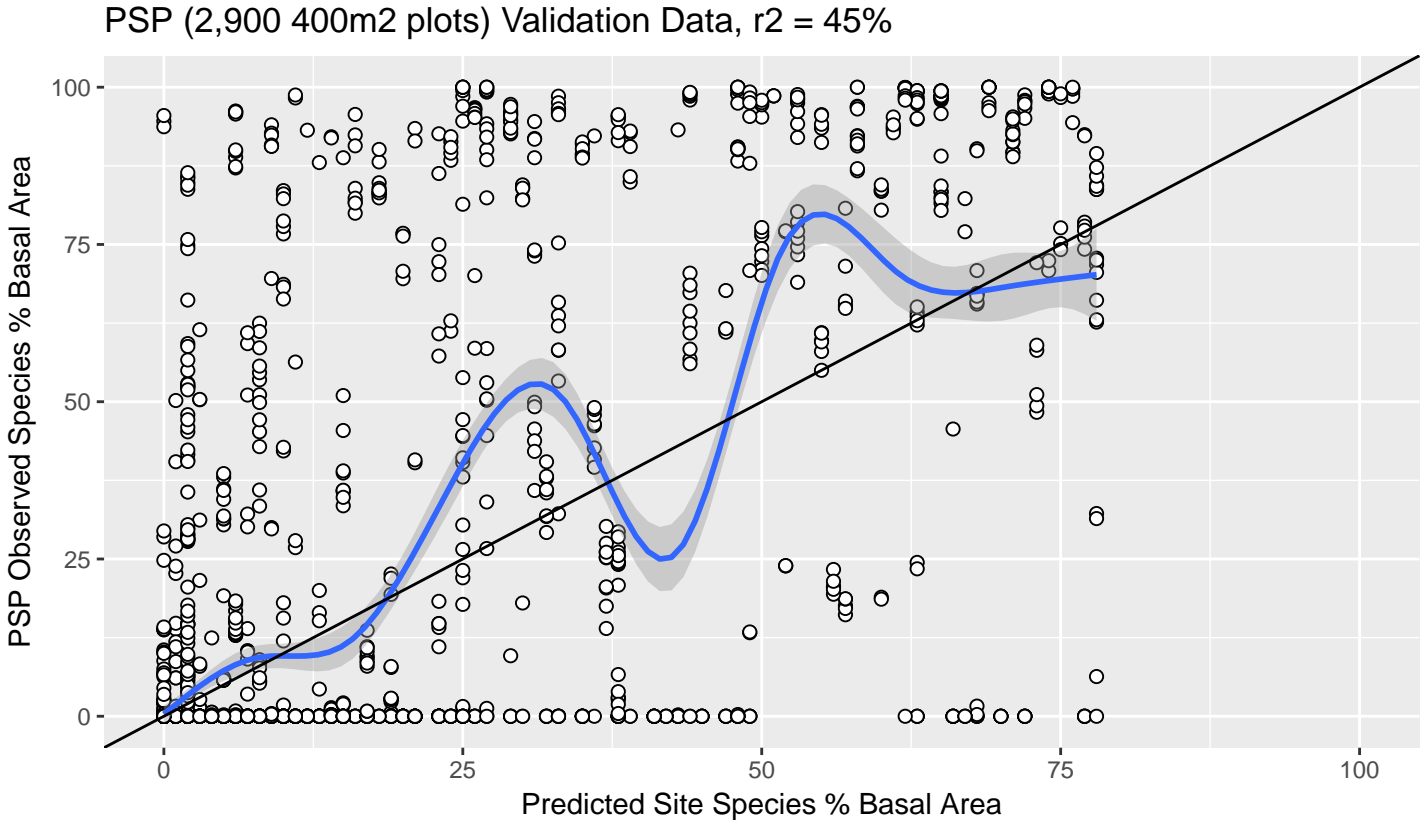
**BF**



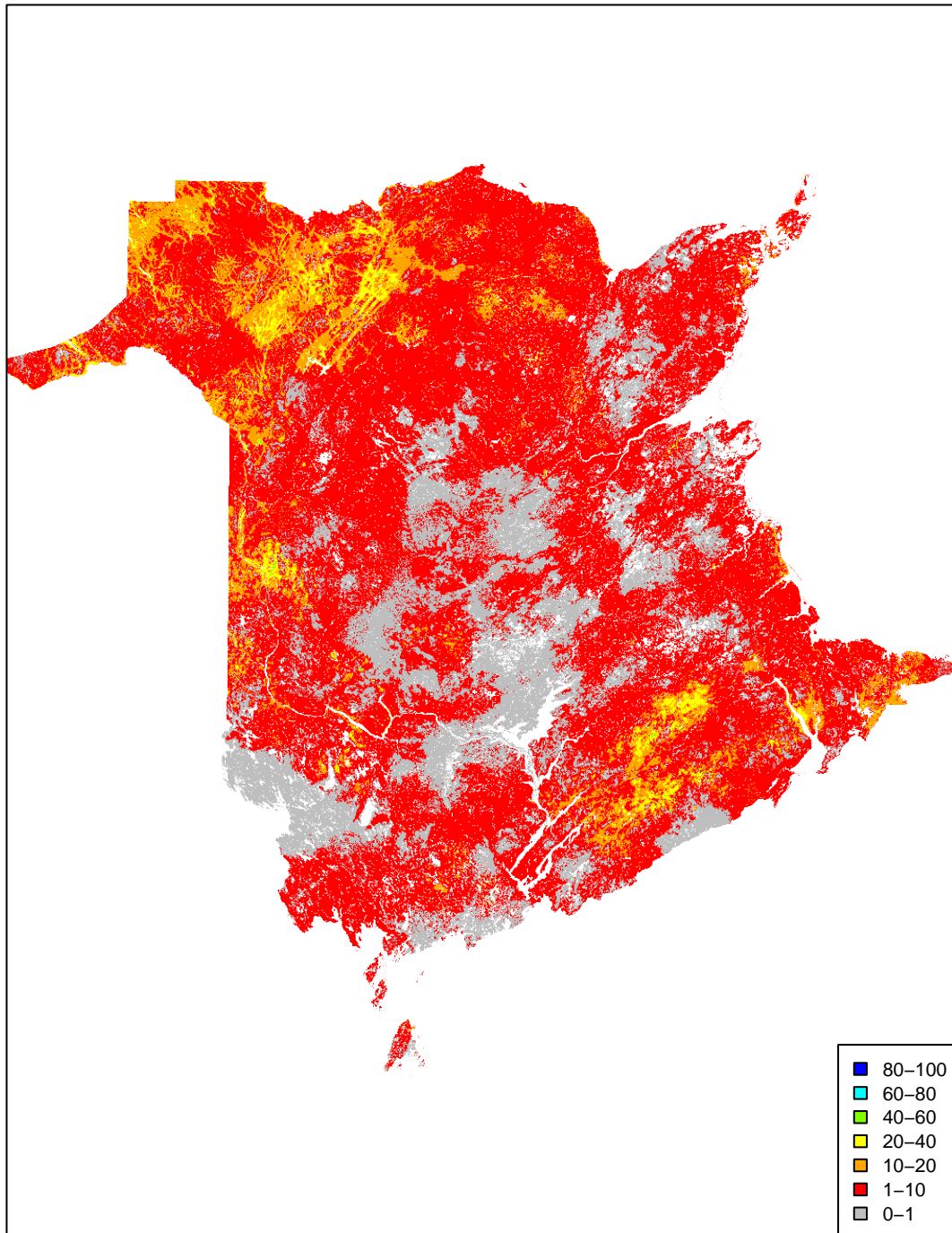


**BS**



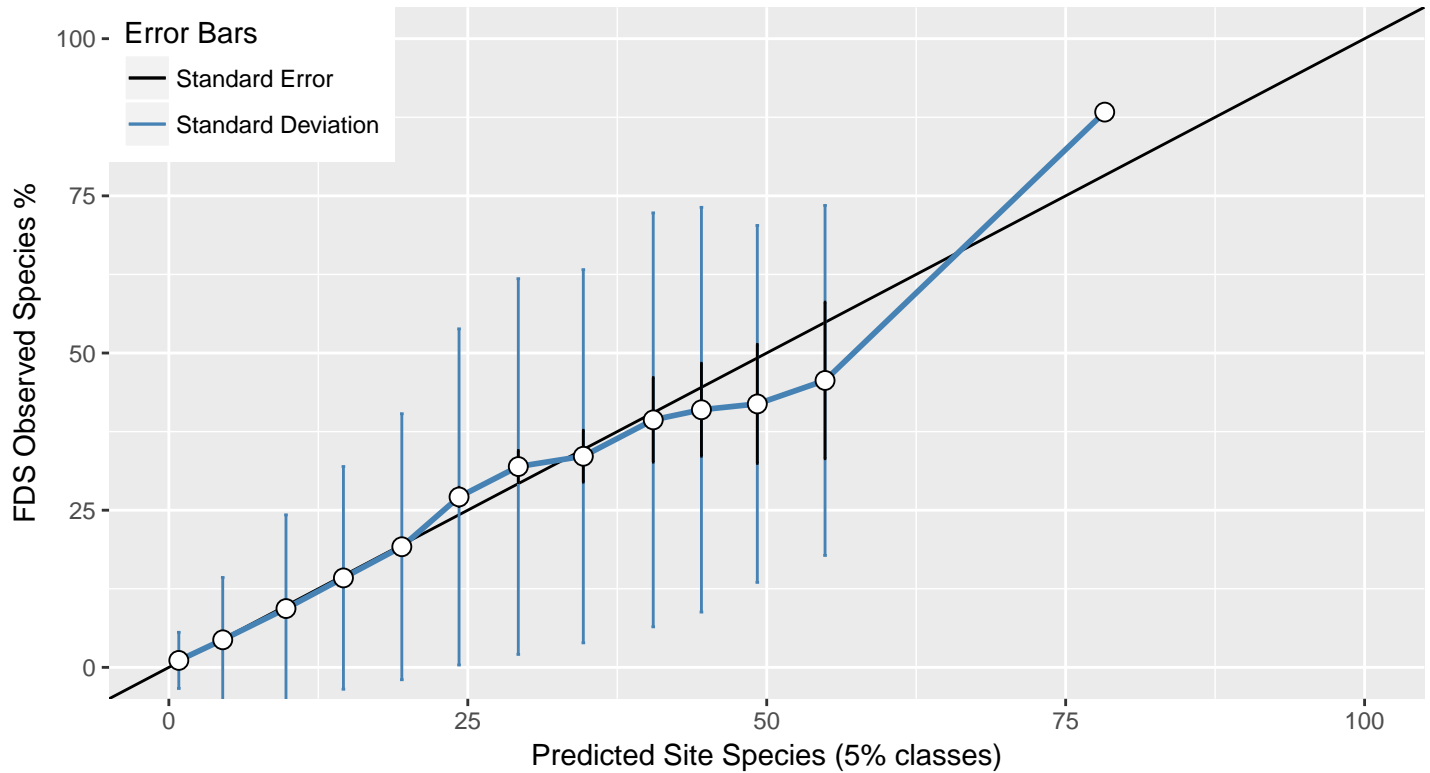


**WS**

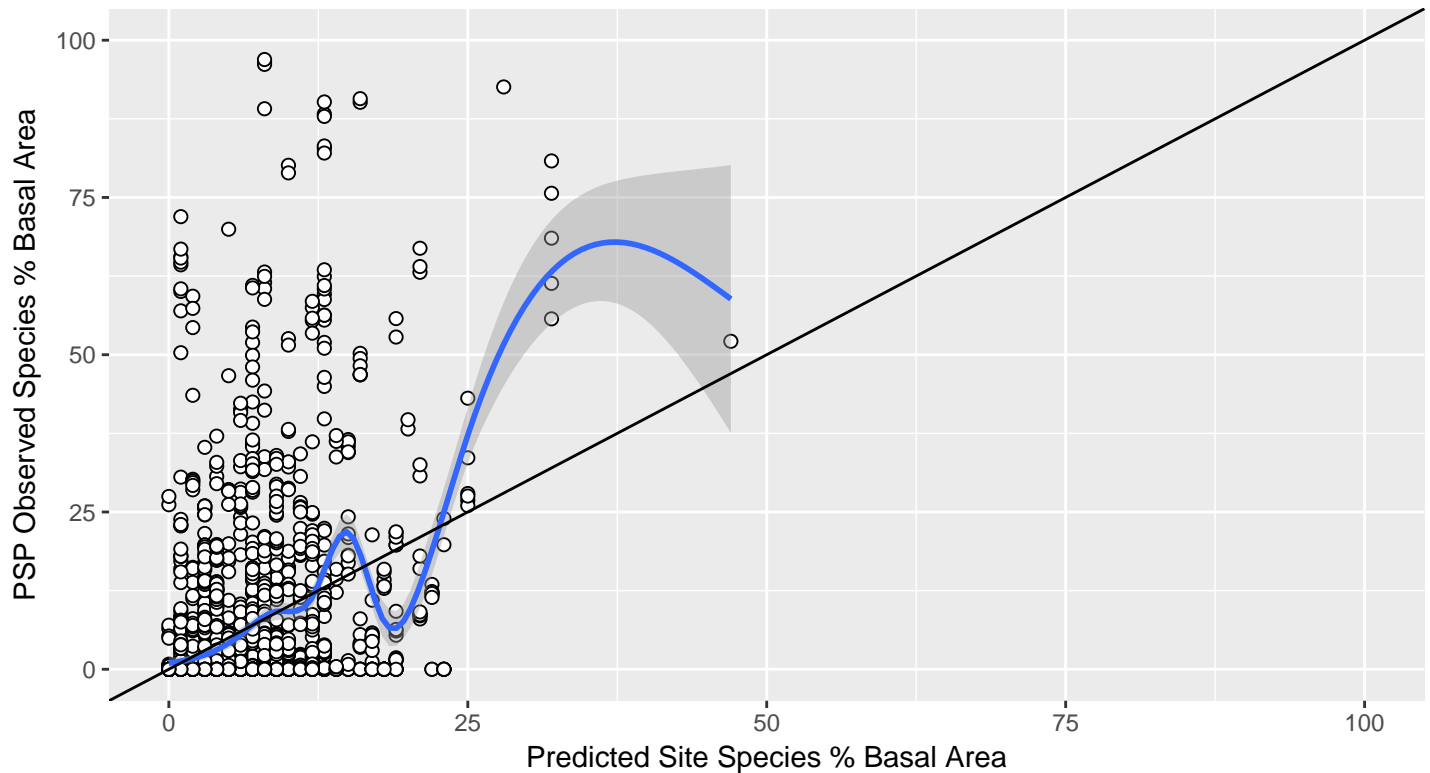


WS

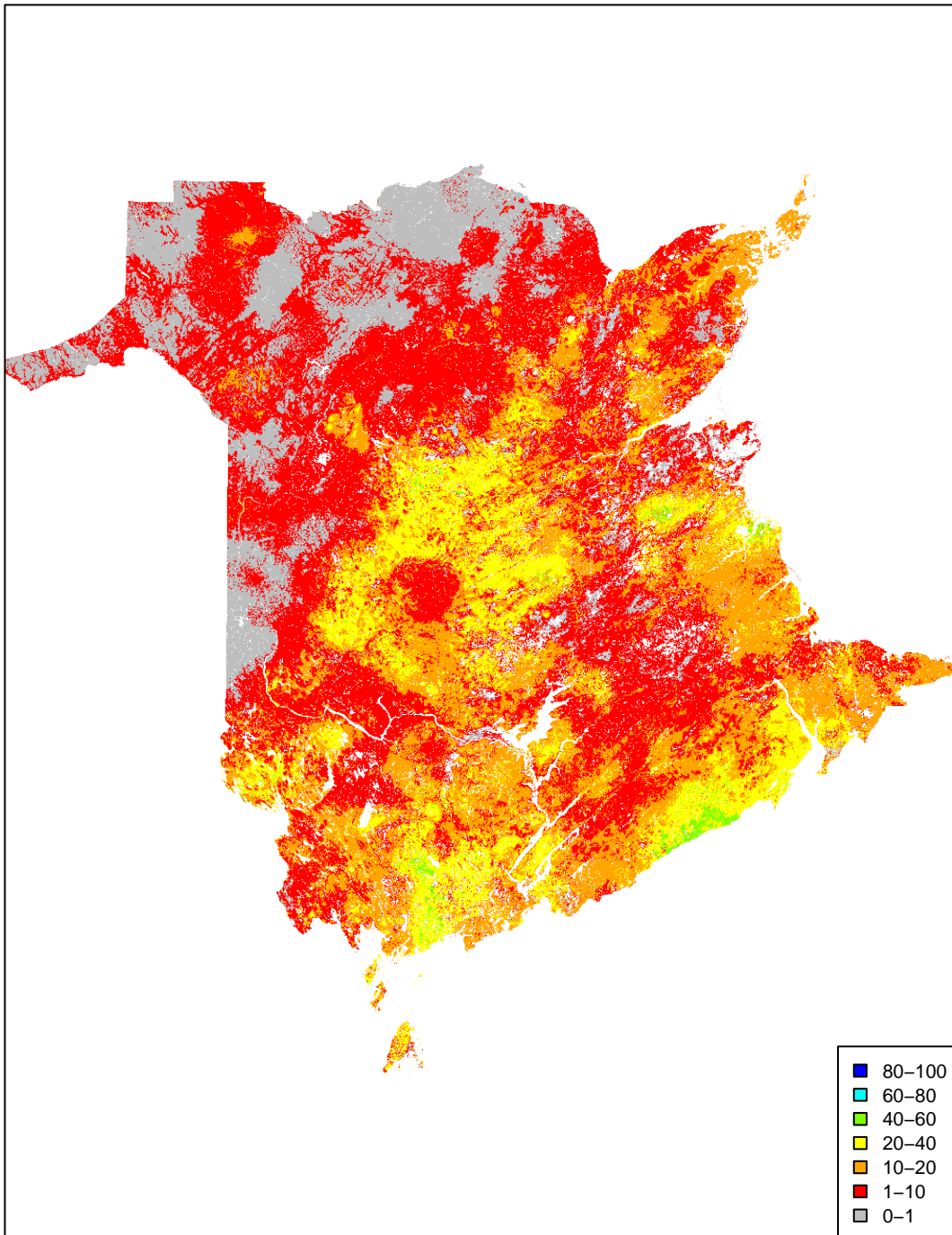
FDS (35,000 stand surveys) Training Data  $r^2 = 21\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 15\%$

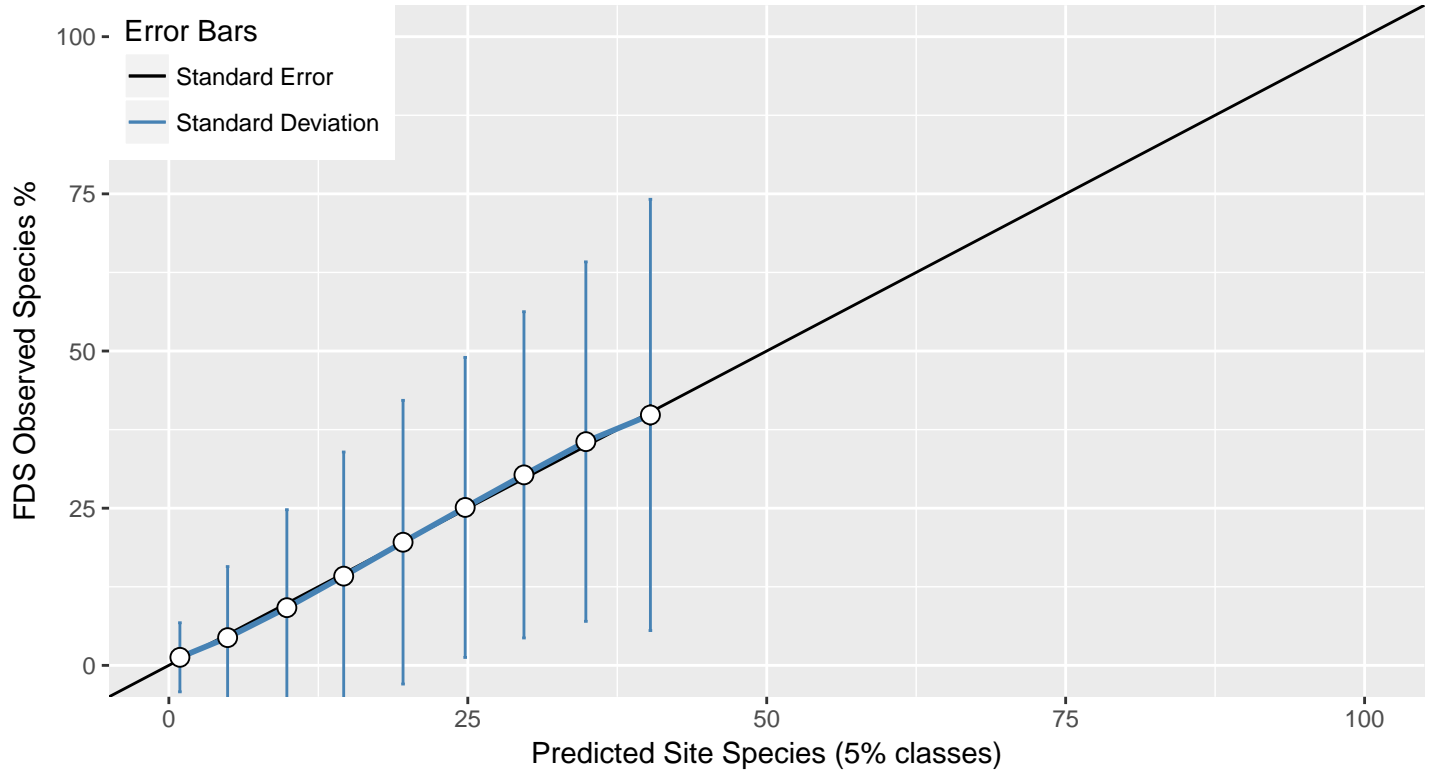


**RS**

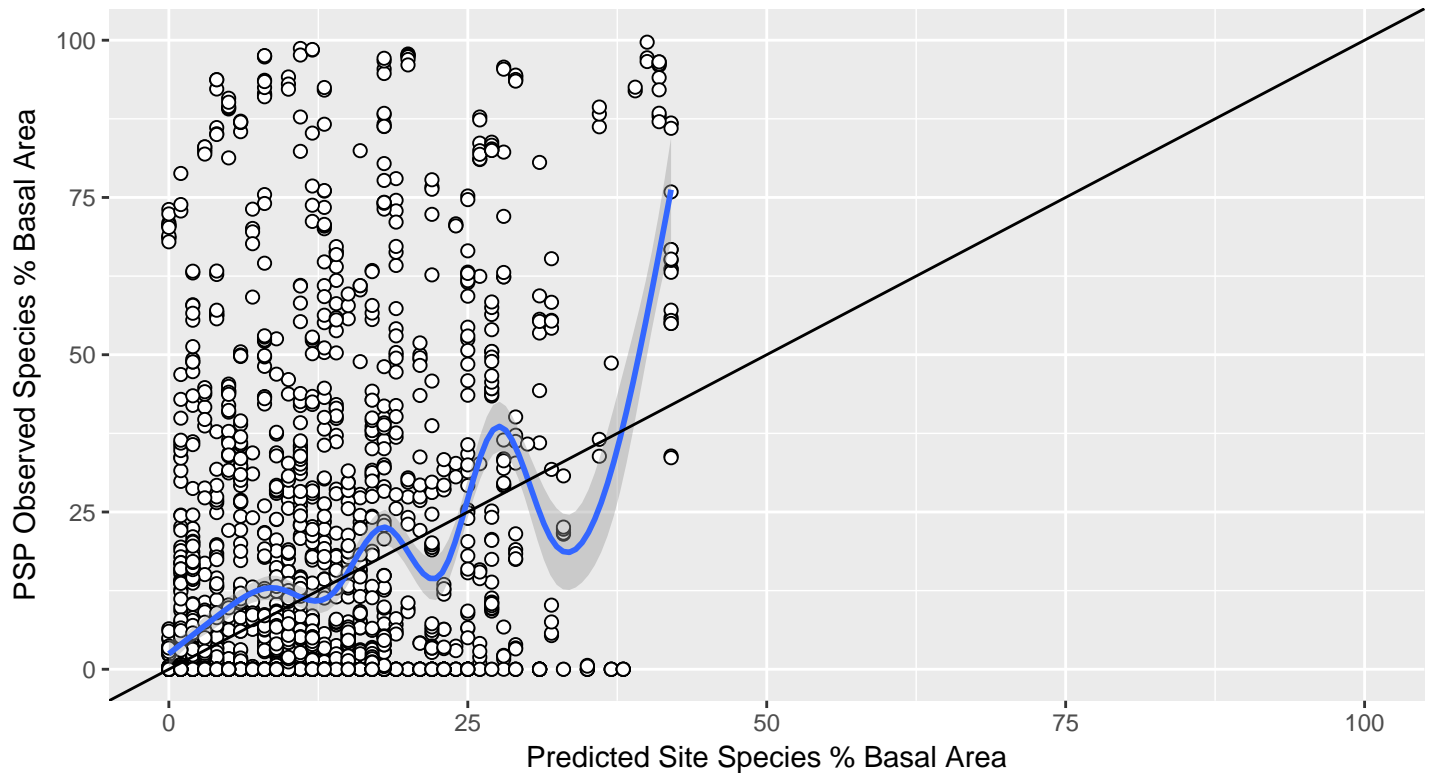


RS

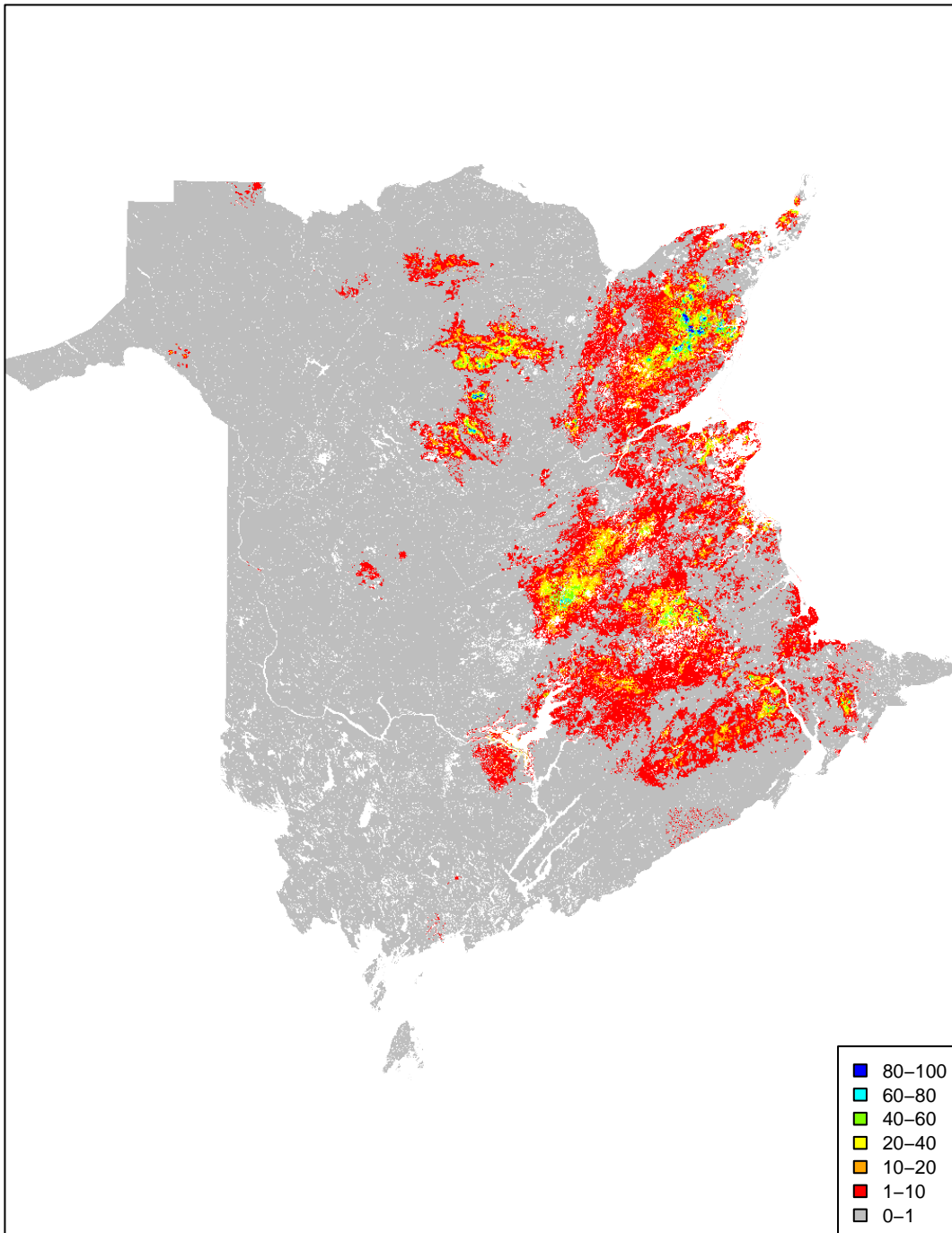
FDS (35,000 stand surveys) Training Data  $r^2 = 26\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 13\%$

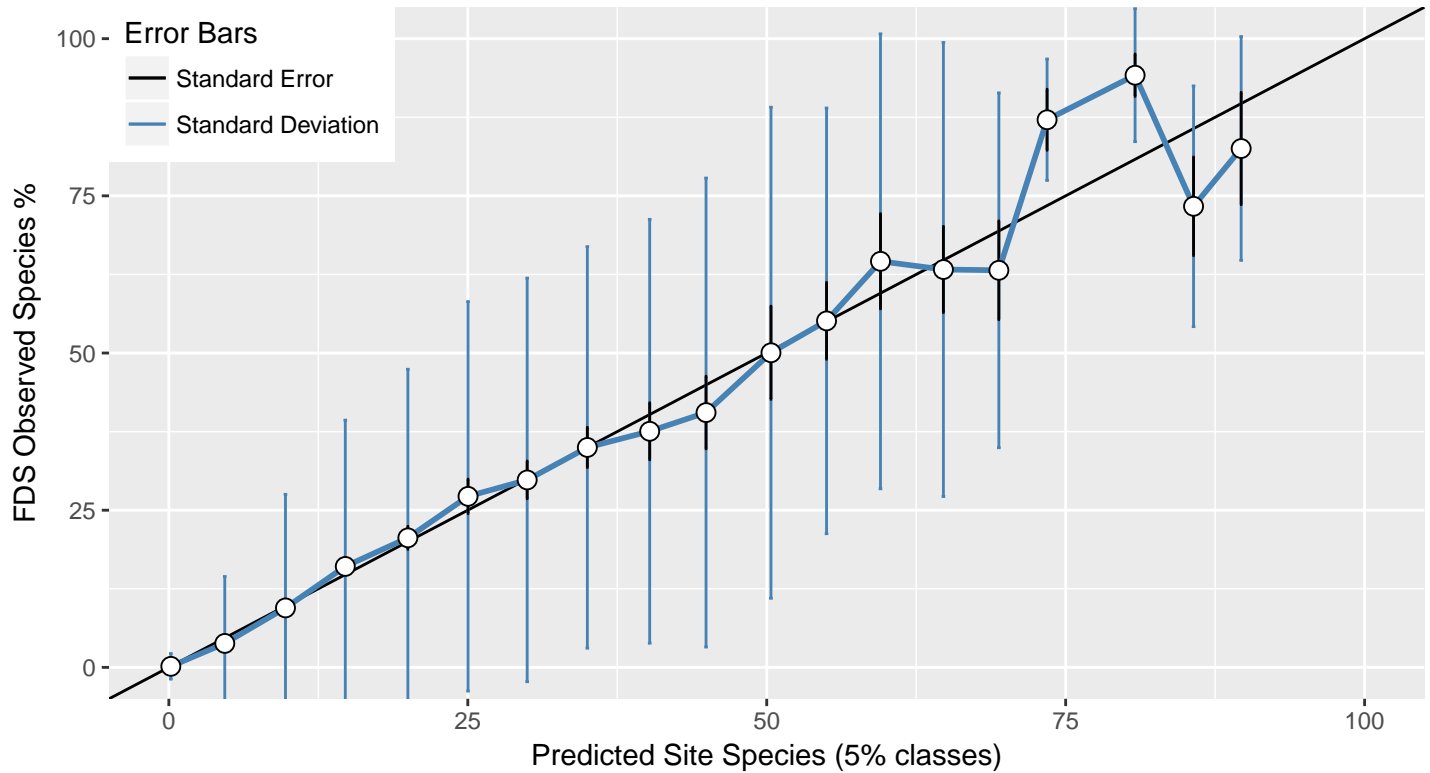


**JP**

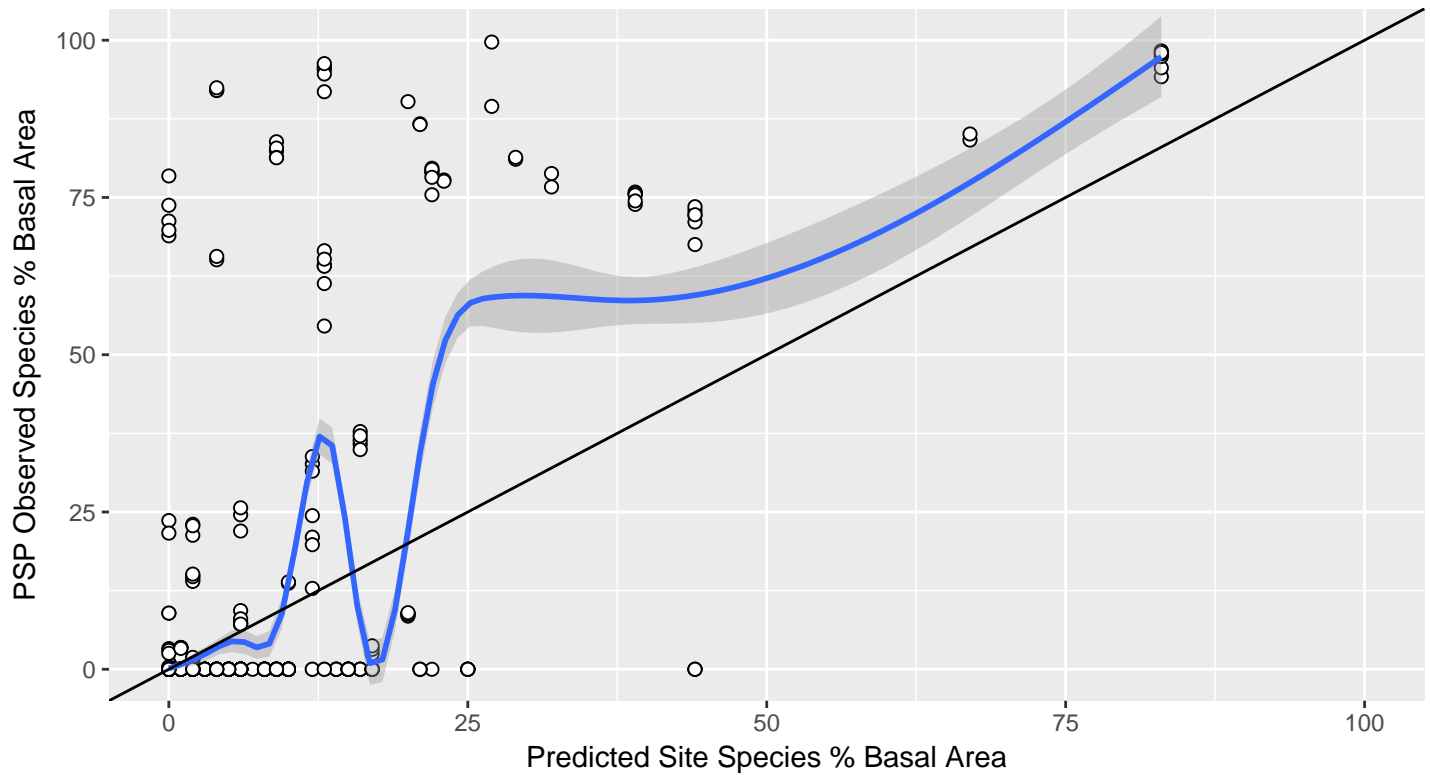


JP

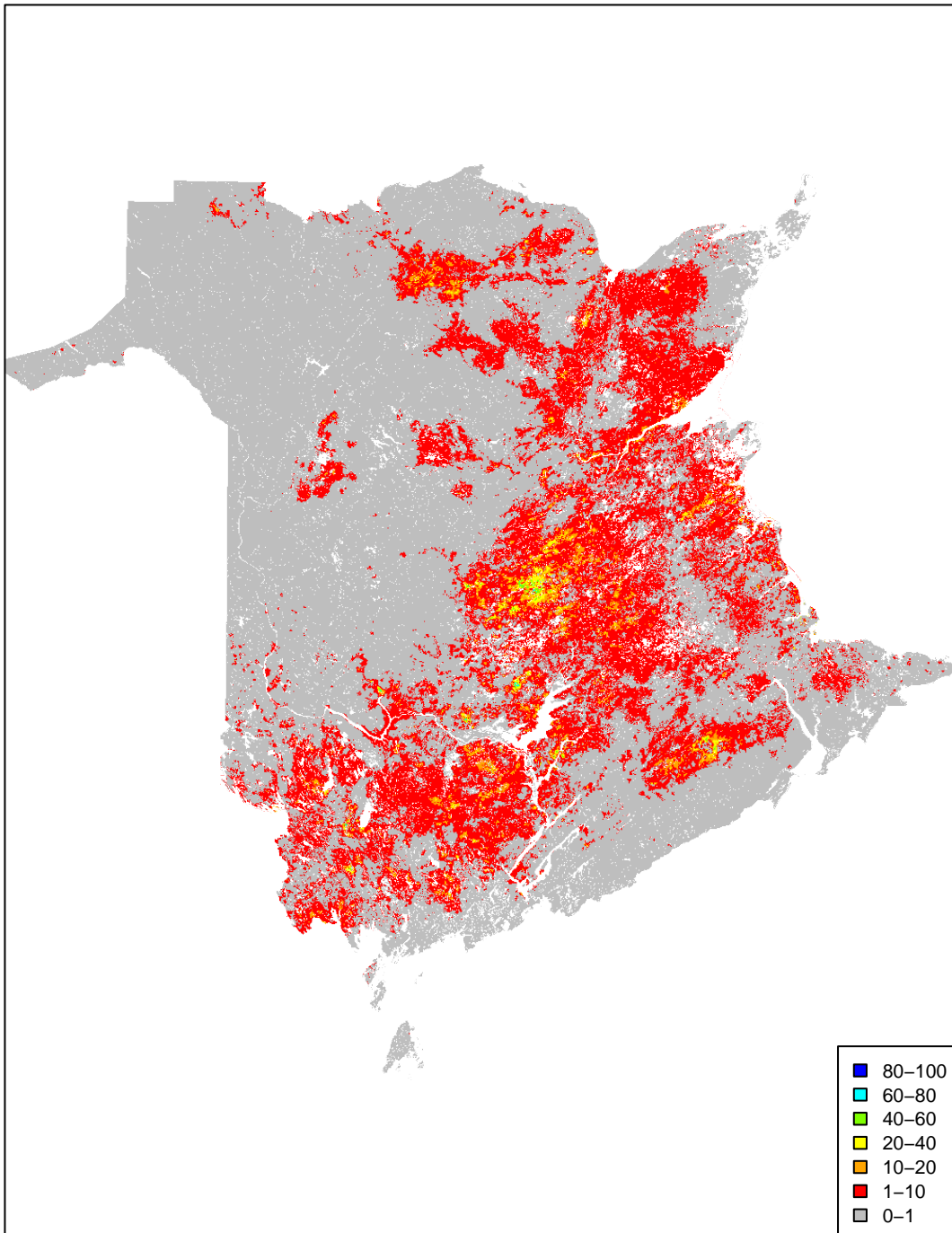
FDS (35,000 stand surveys) Training Data  $r^2 = 45\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 43\%$

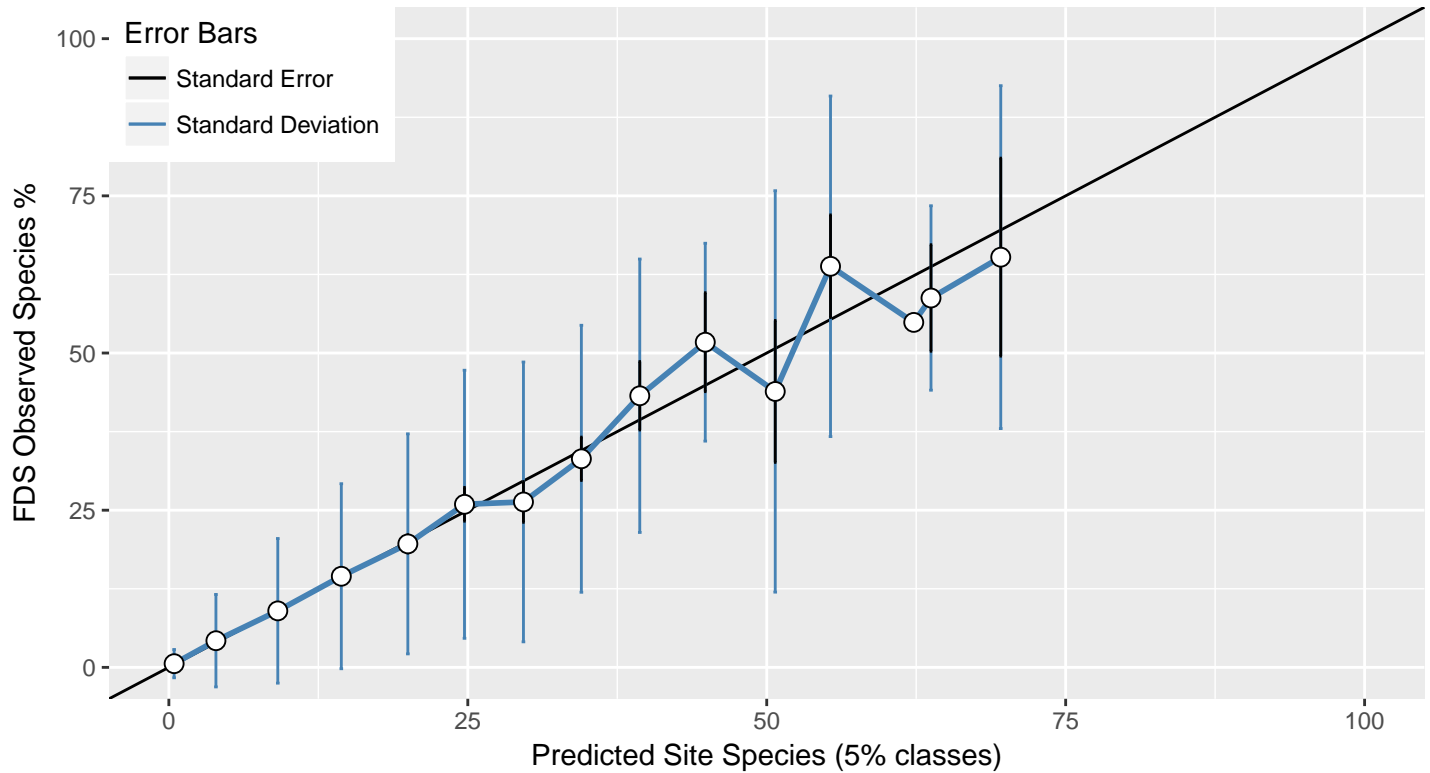


**WP**

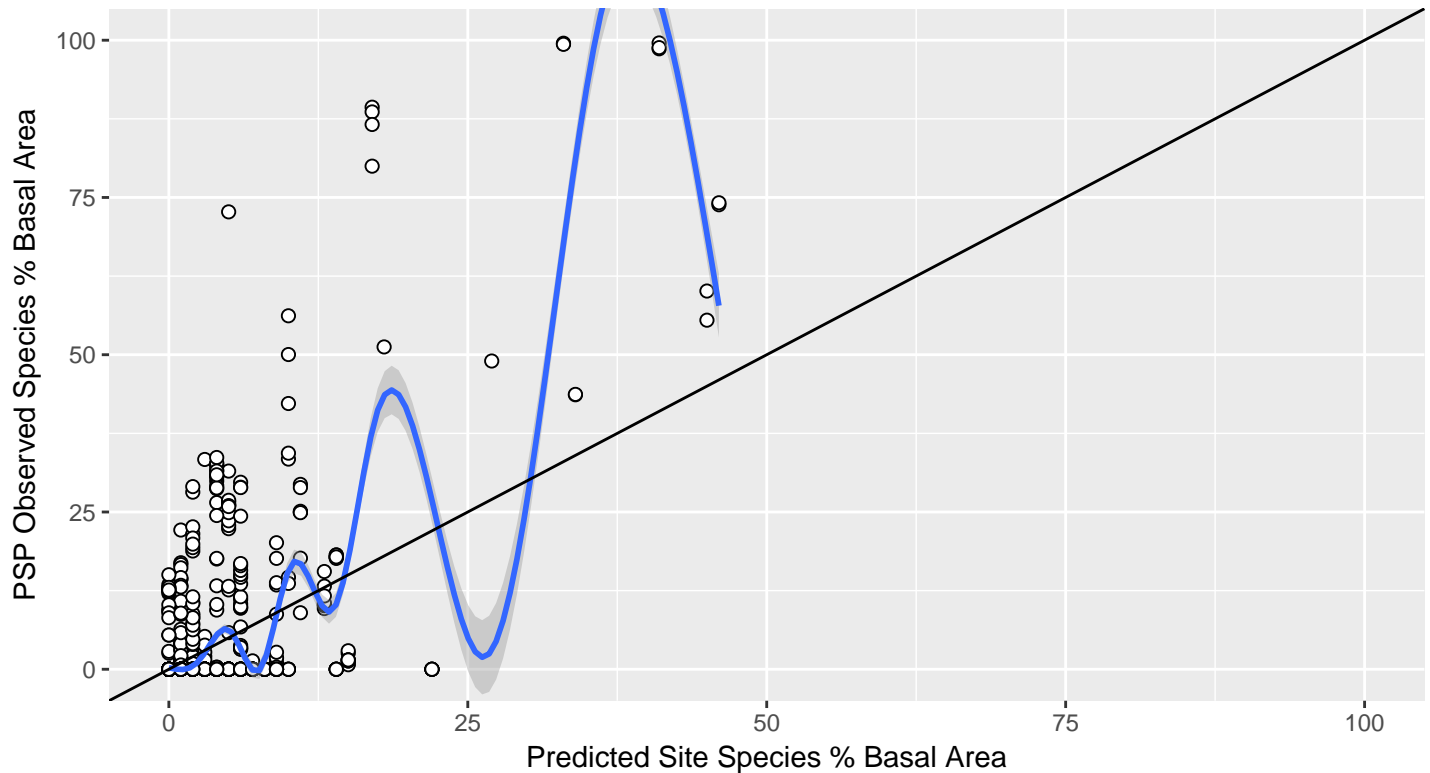


WP

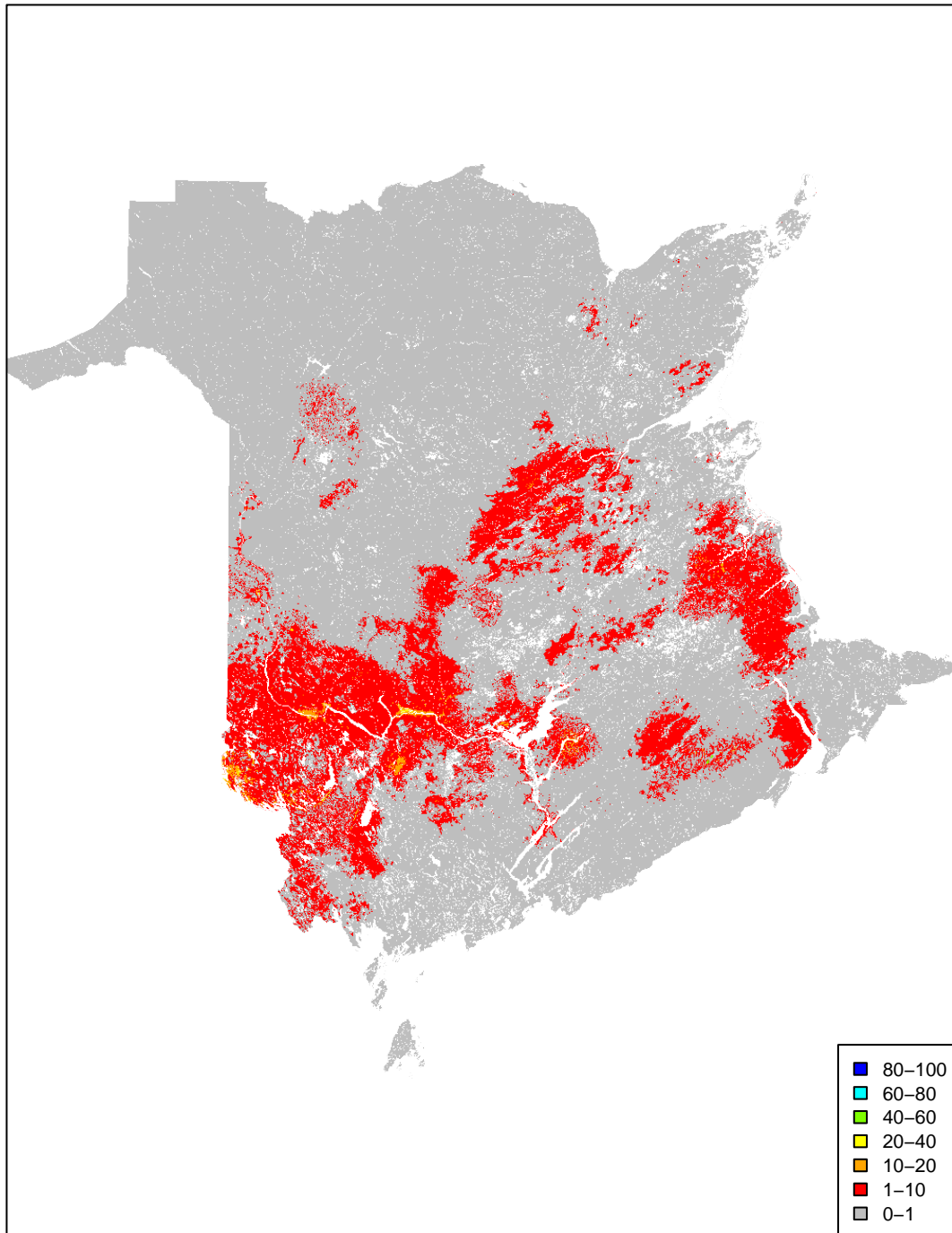
FDS (35,000 stand surveys) Training Data  $r^2 = 38\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 41\%$

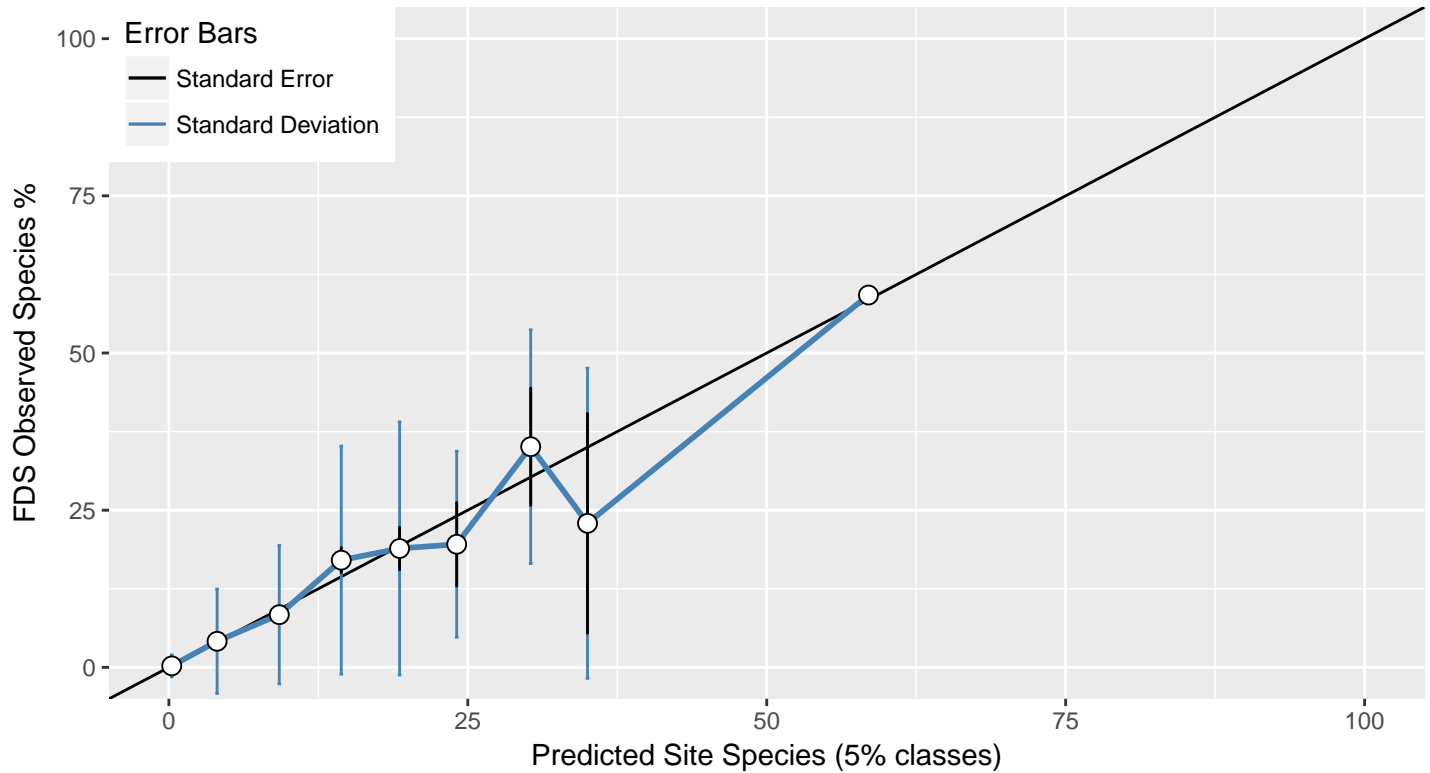


EH

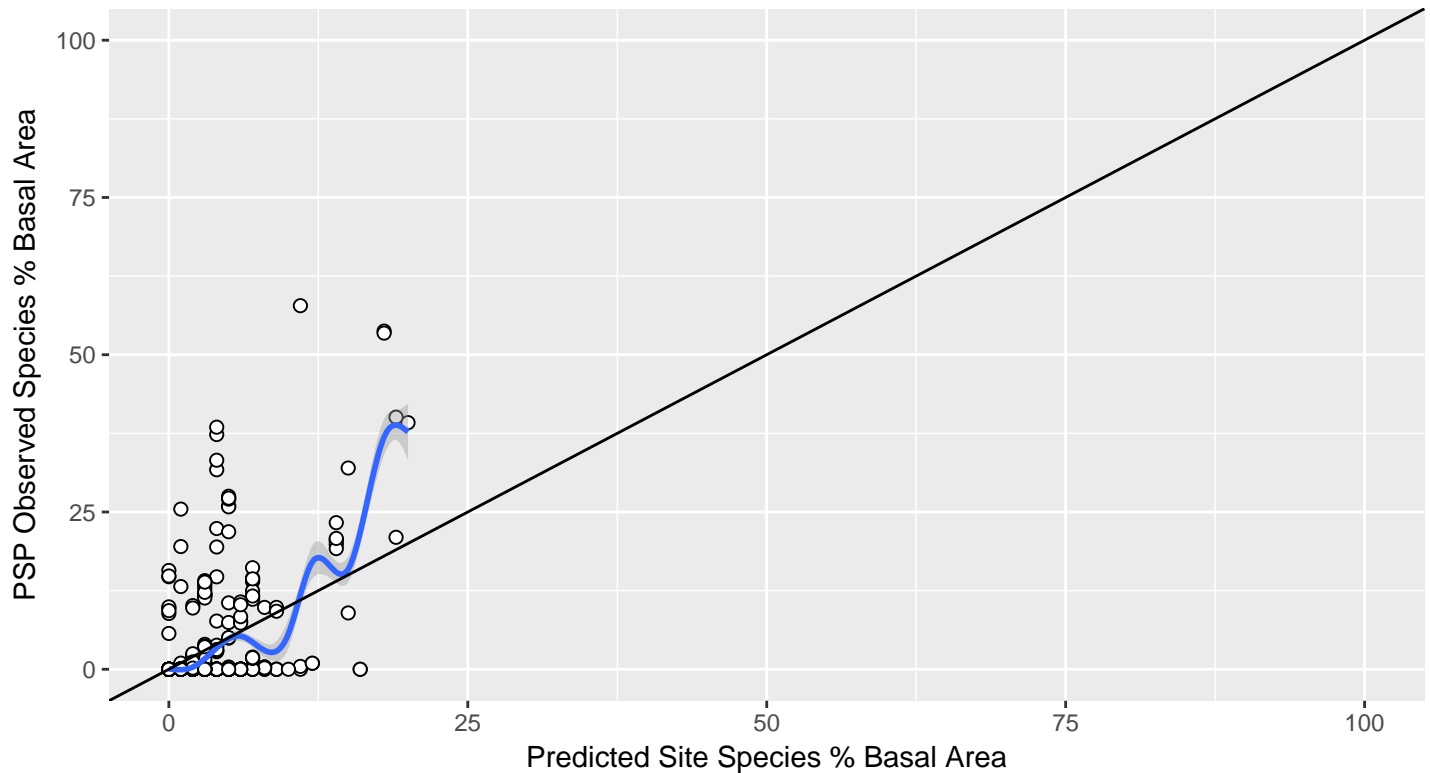


EH

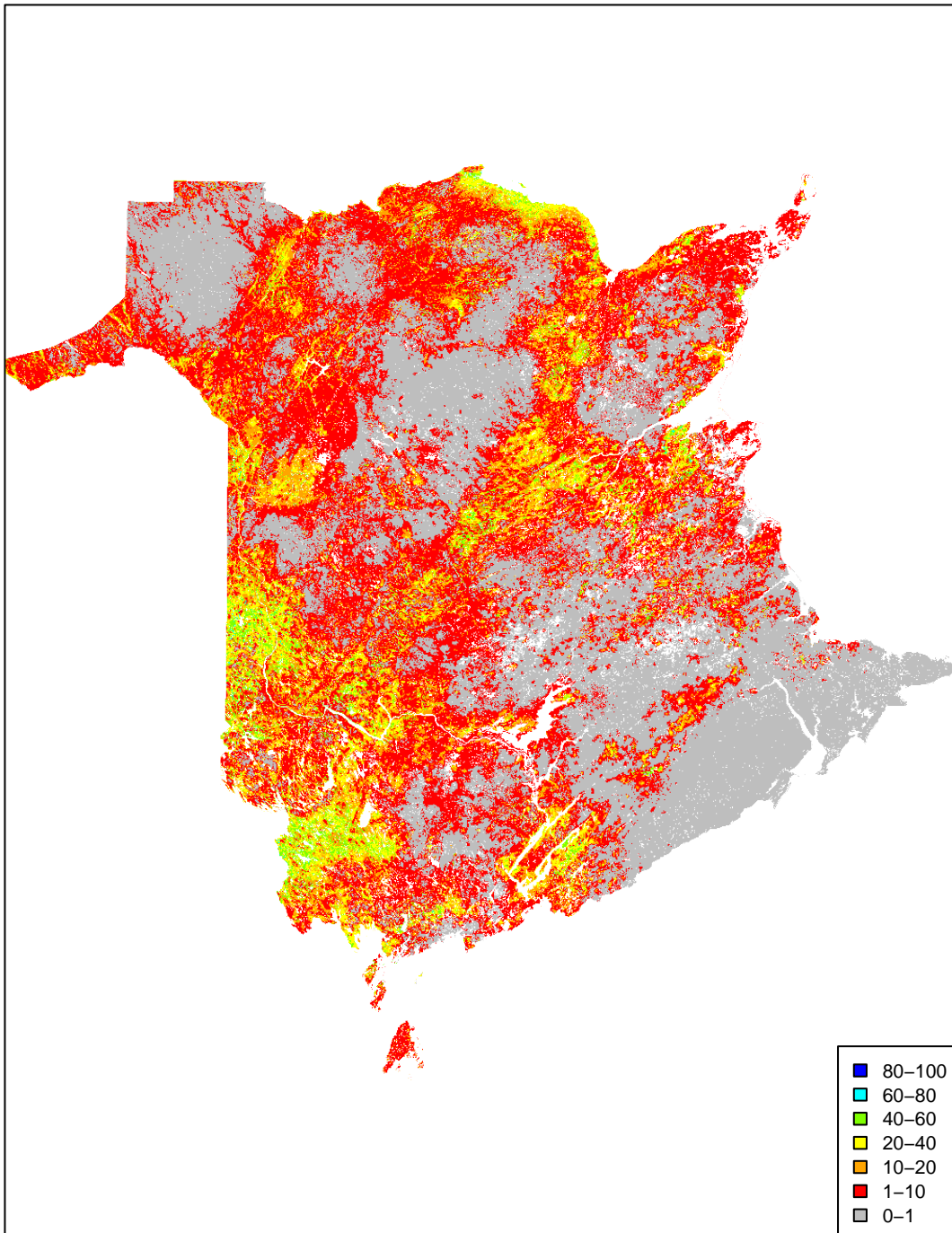
FDS (35,000 stand surveys) Training Data  $r^2 = 25\%$



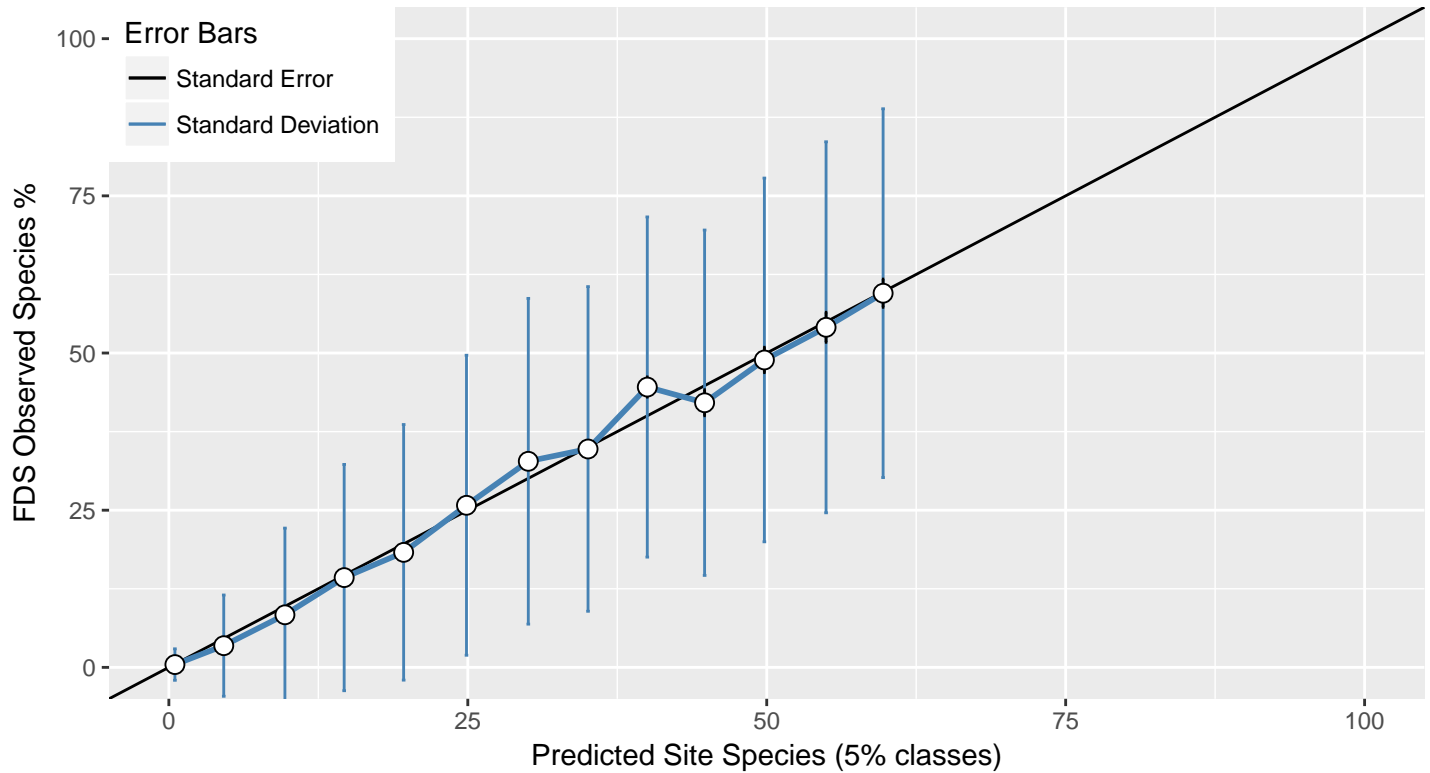
PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 28\%$



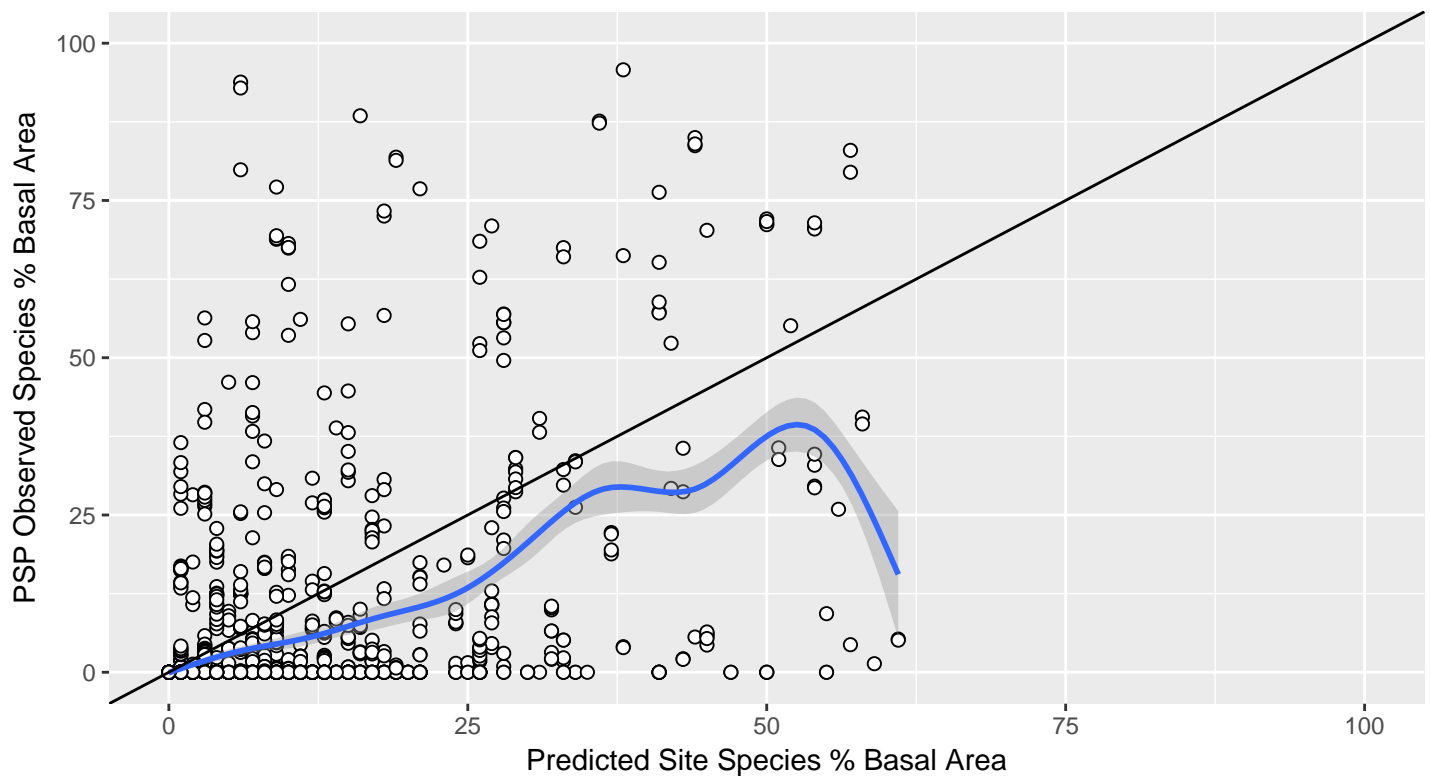
**WC**



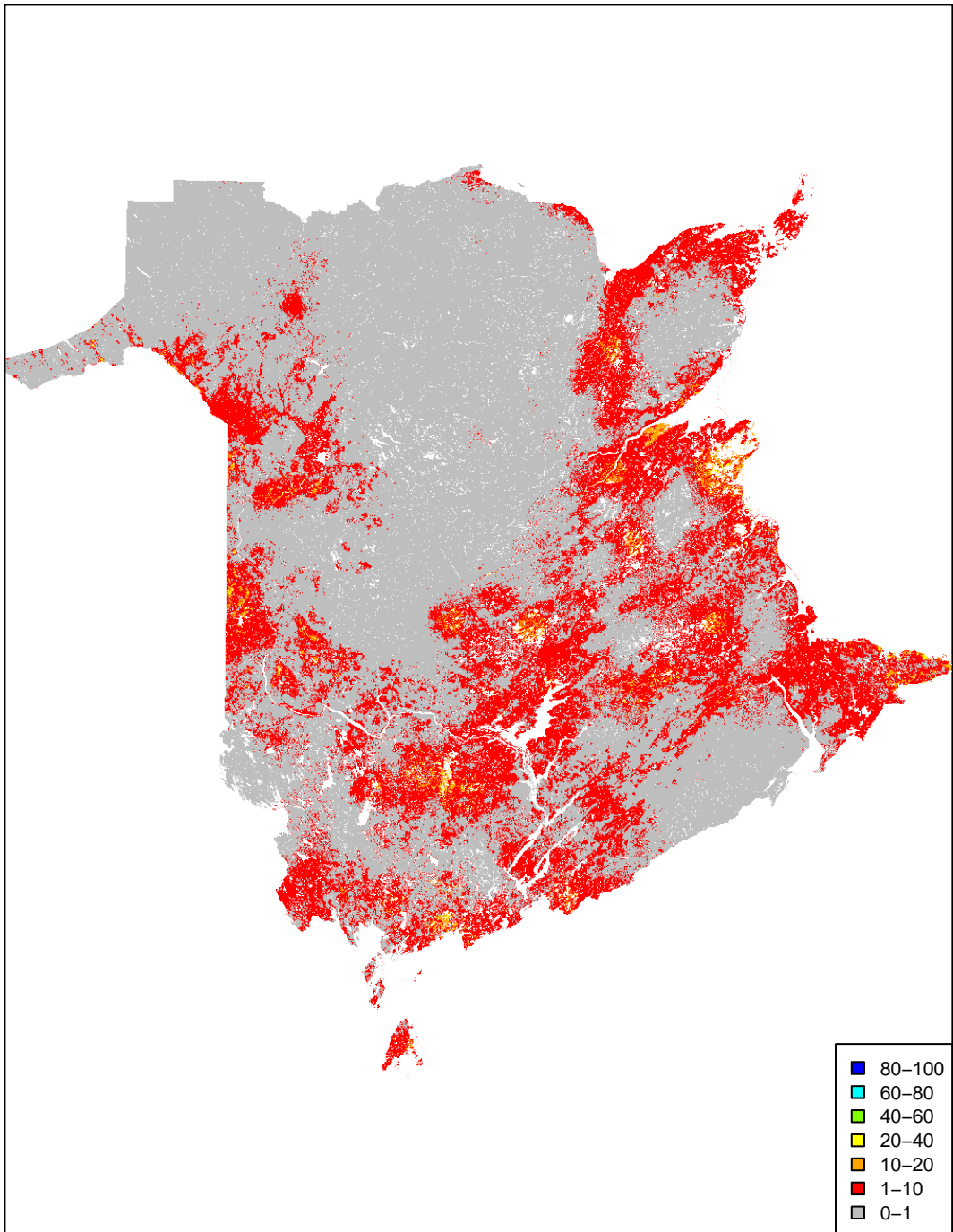
WC  
FDS (35,000 stand surveys) Training Data  $r^2 = 47\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 12\%$

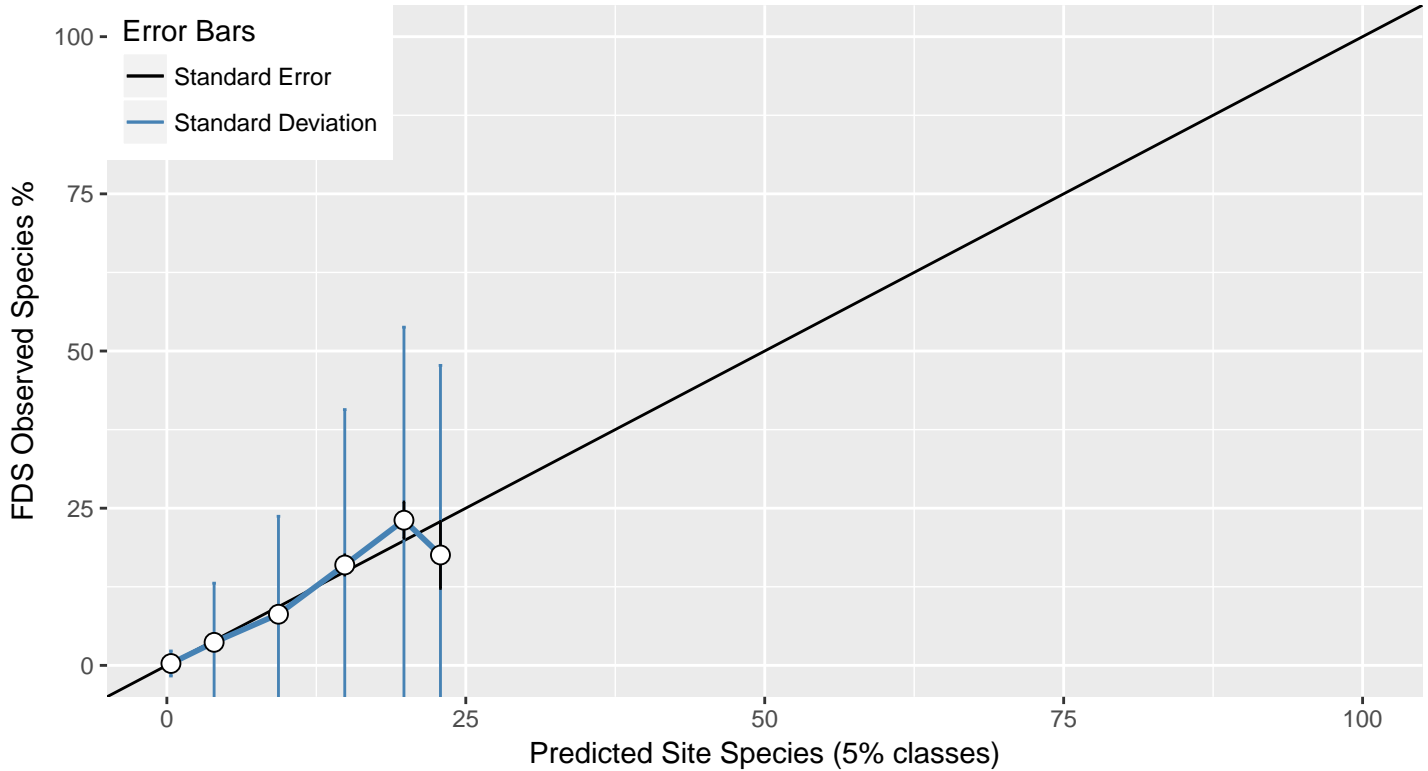


TL



TL

FDS (35,000 stand surveys) Training Data  $r^2 = 18\%$



PSP (2,900 400m<sup>2</sup> plots) Validation Data,  $r^2 = 4\%$

