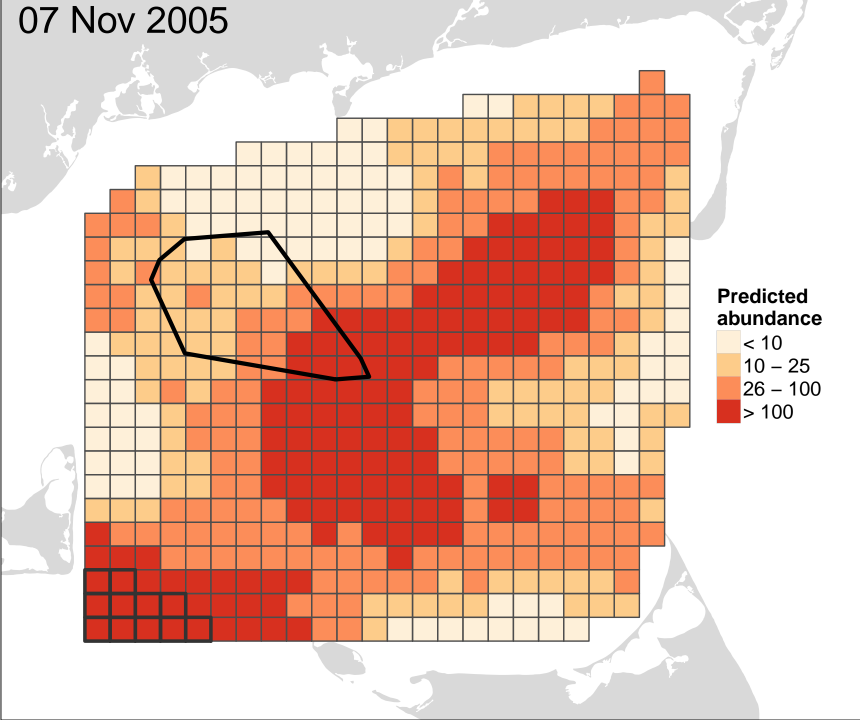


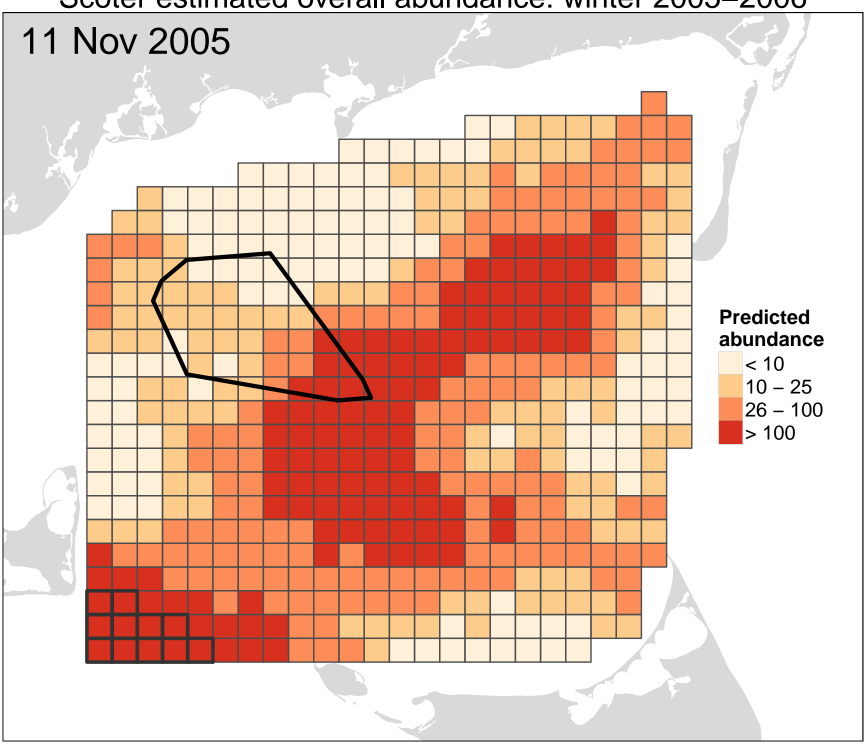
Scoter estimated overall abundance: winter 2005-2006 03 Nov 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

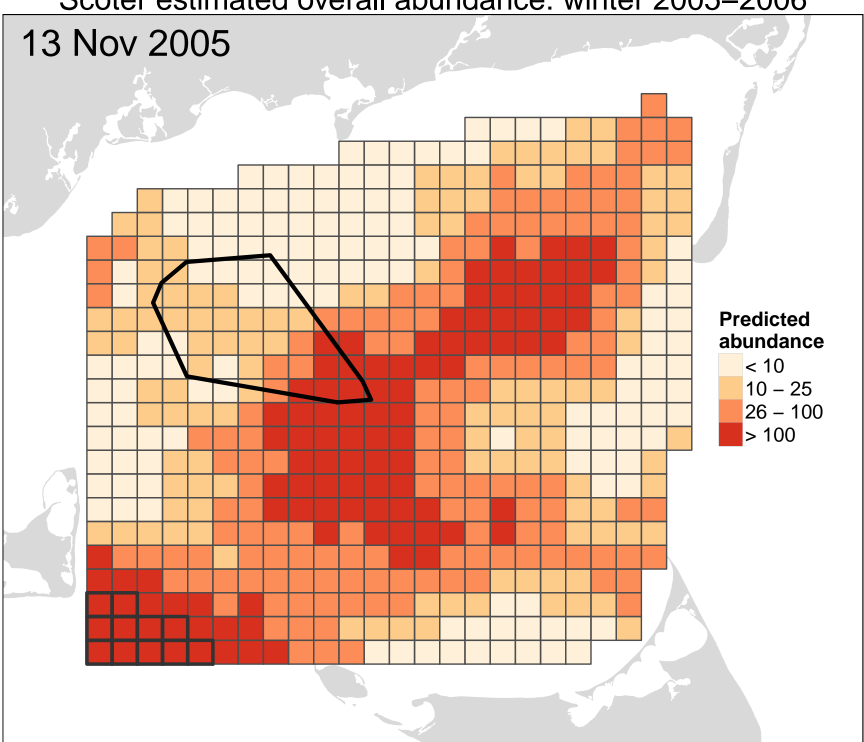
Scoter estimated overall abundance: winter 2005-2006 05 Nov 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

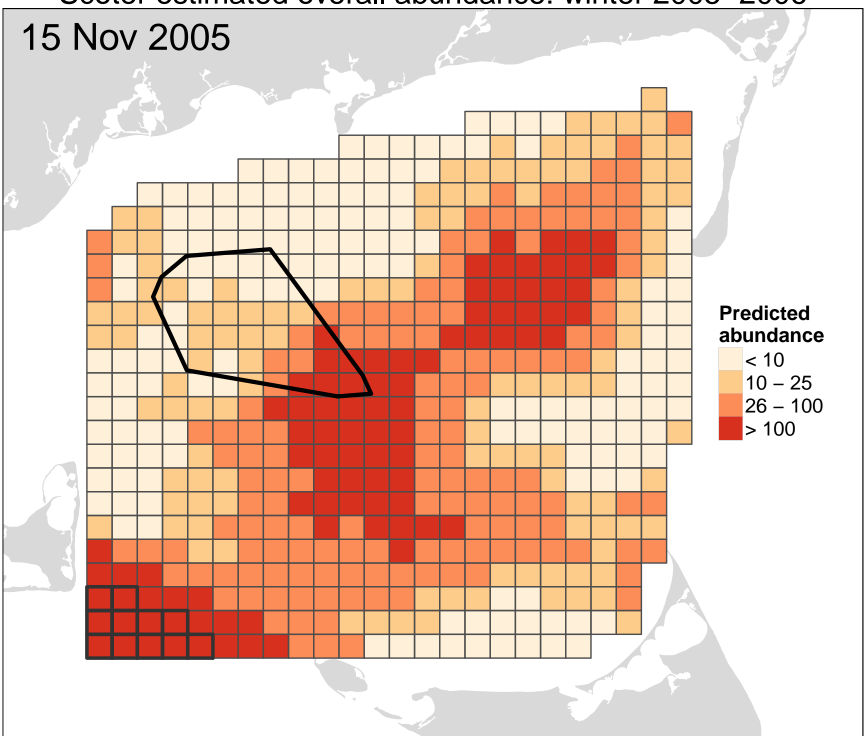
Scoter estimated overall abundance: winter 2005-2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

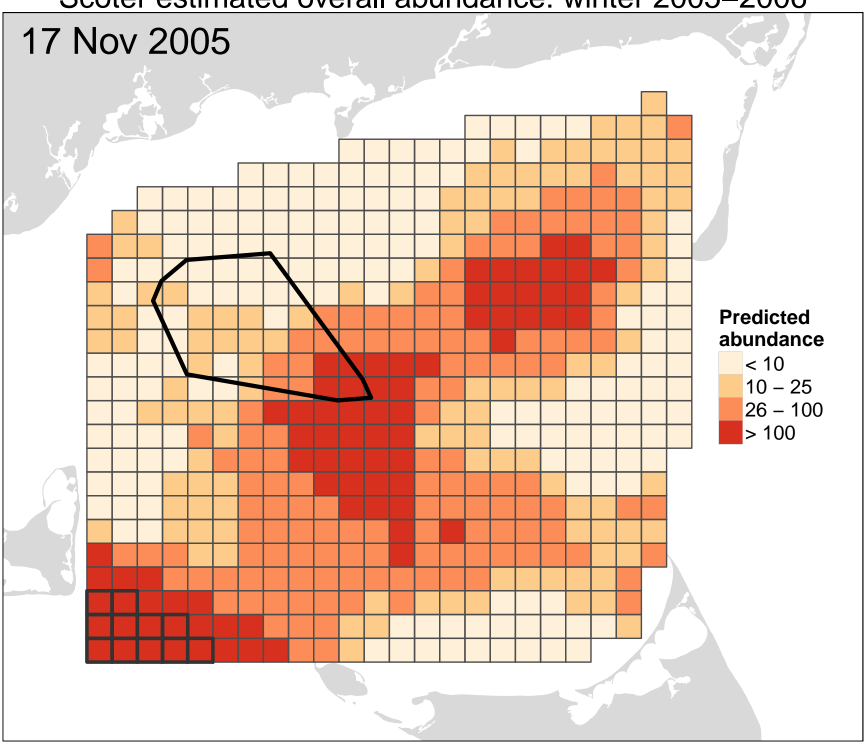


Scoter estimated overall abundance: winter 2005-2006 09 Nov 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

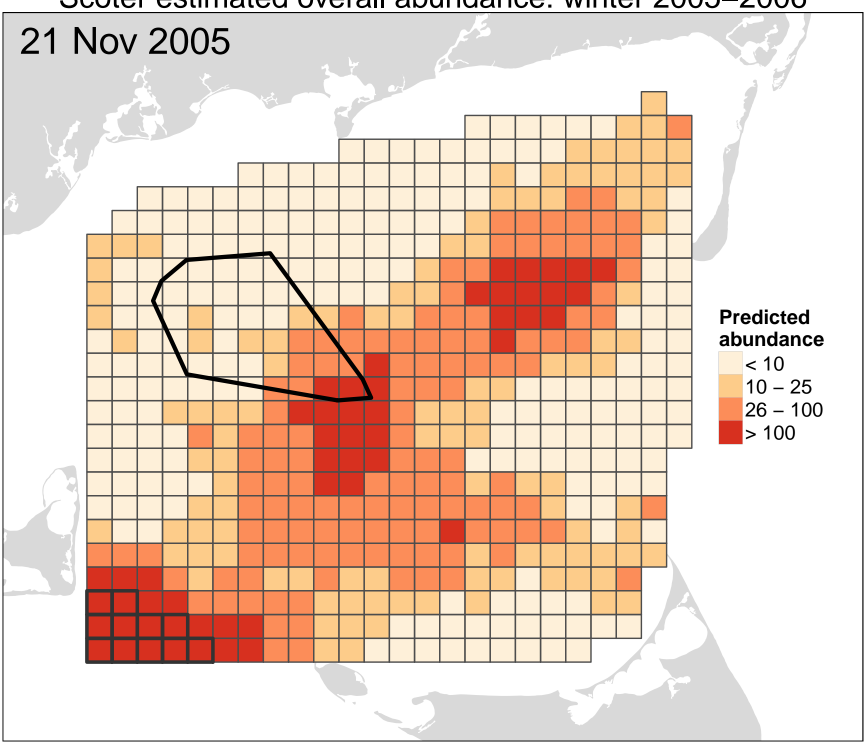


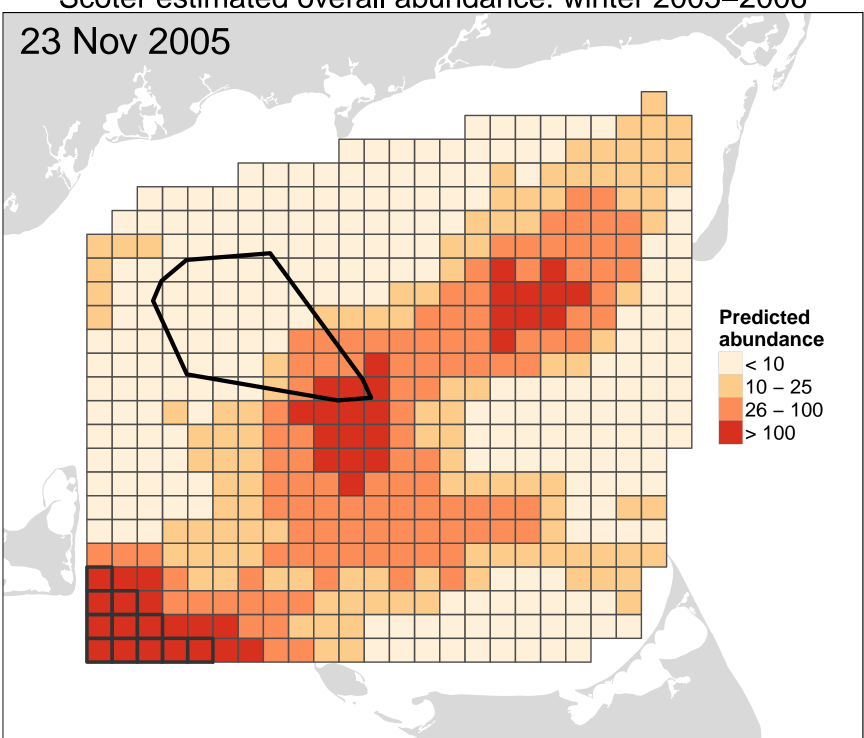


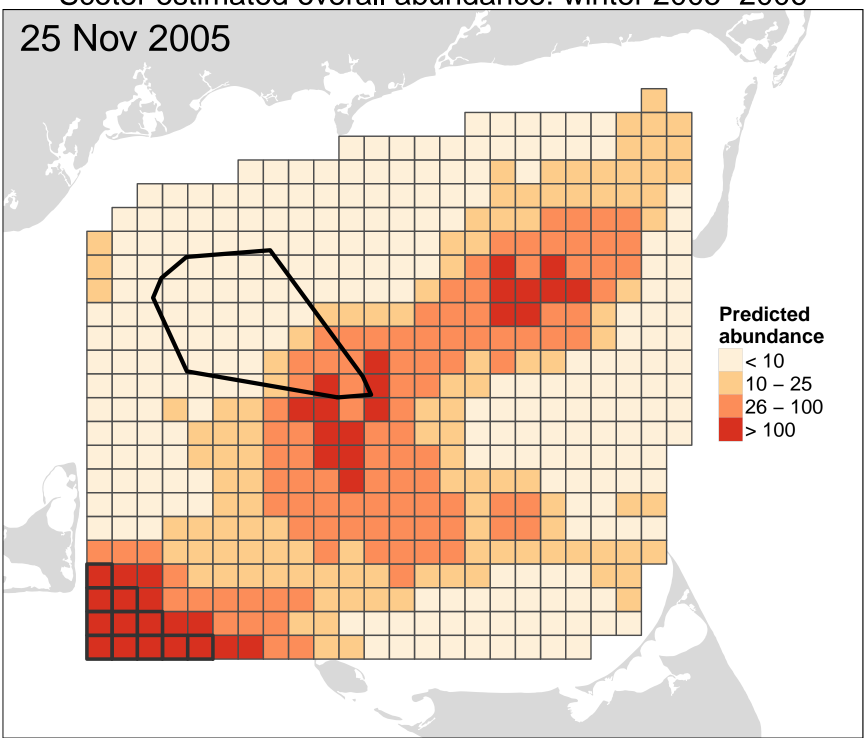


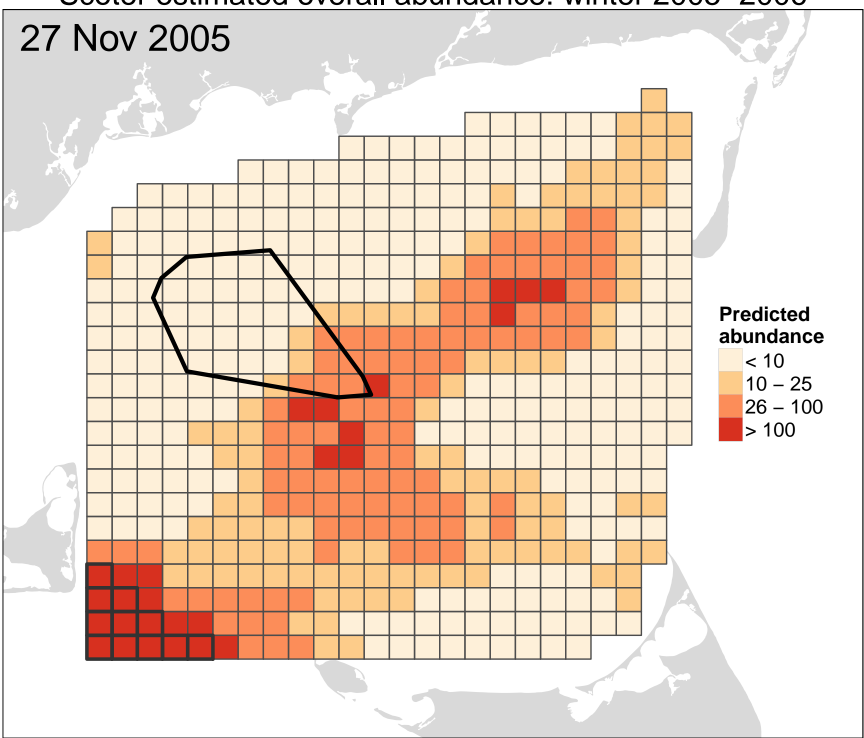


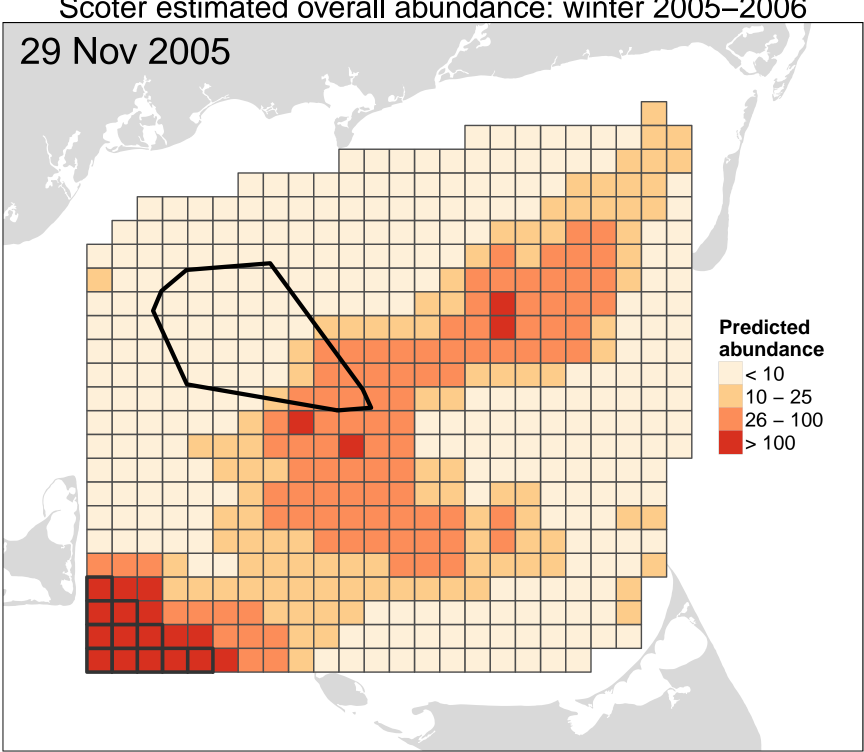
Scoter estimated overall abundance: winter 2005-2006 19 Nov 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

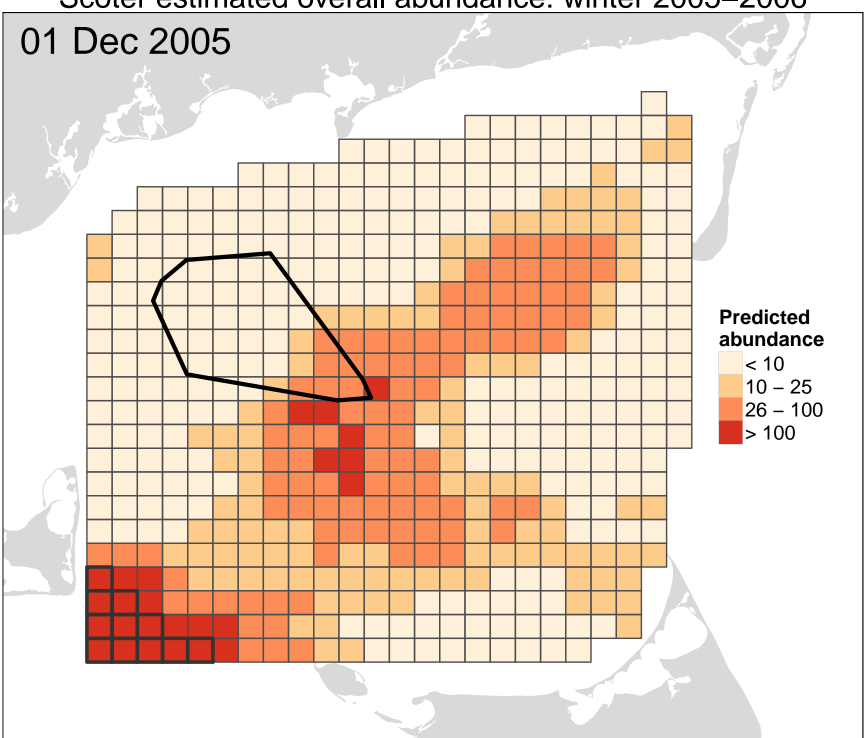






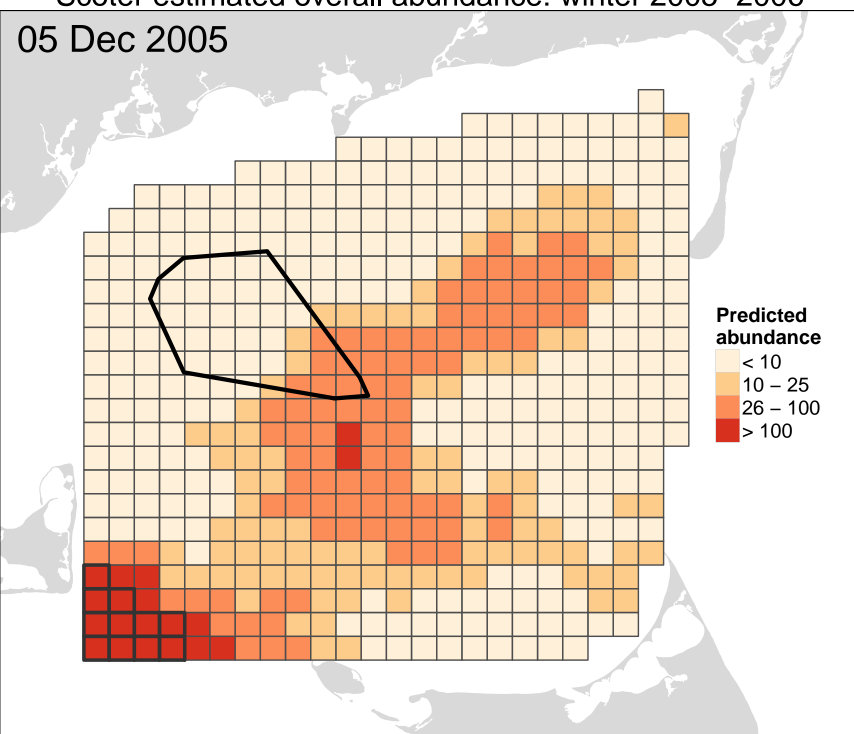


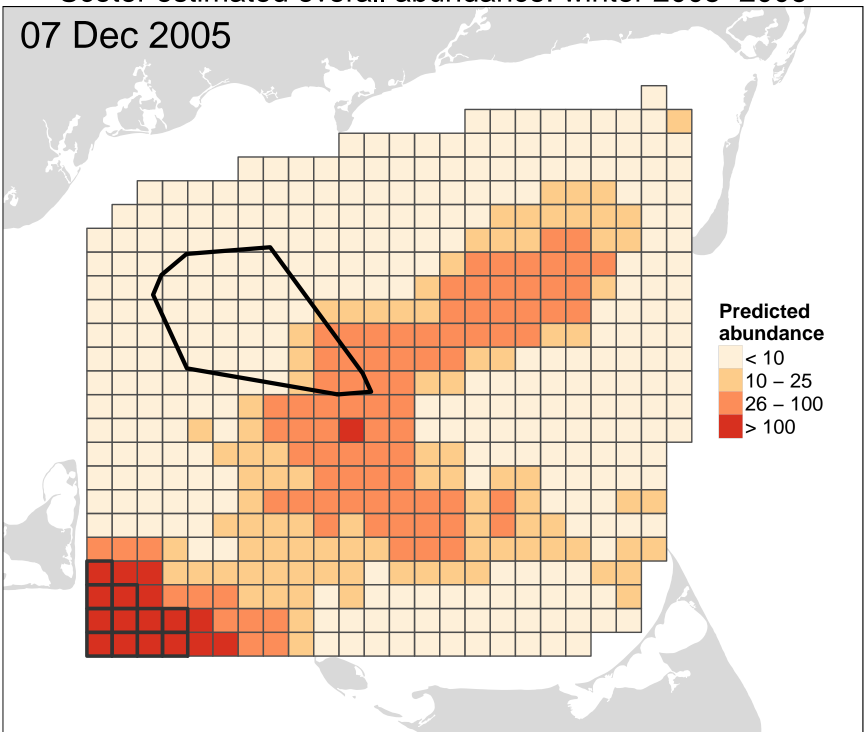




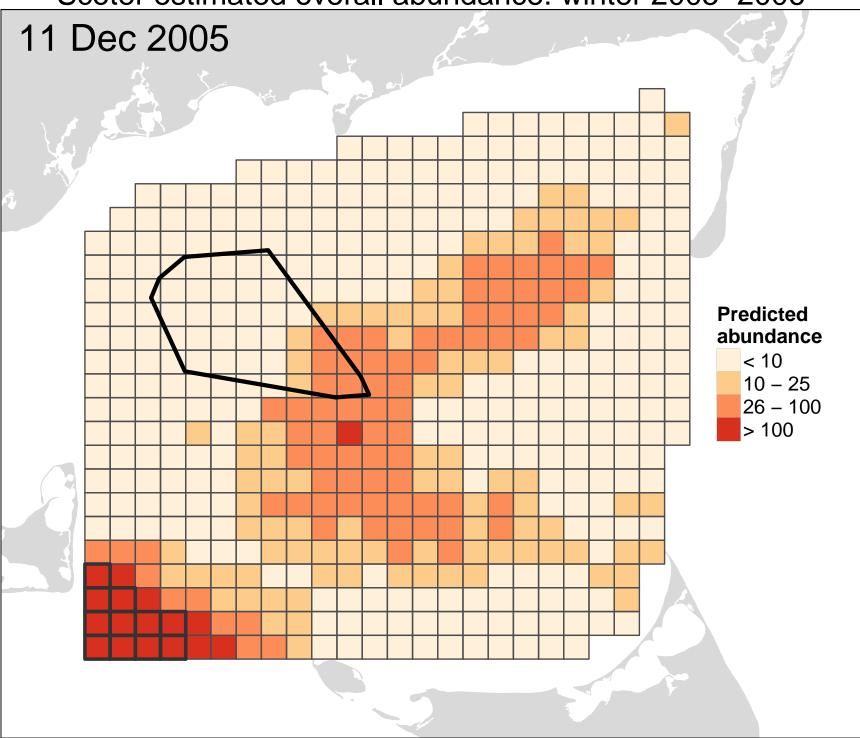
Scoter estimated overall abundance: winter 2005-2006 03 Dec 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

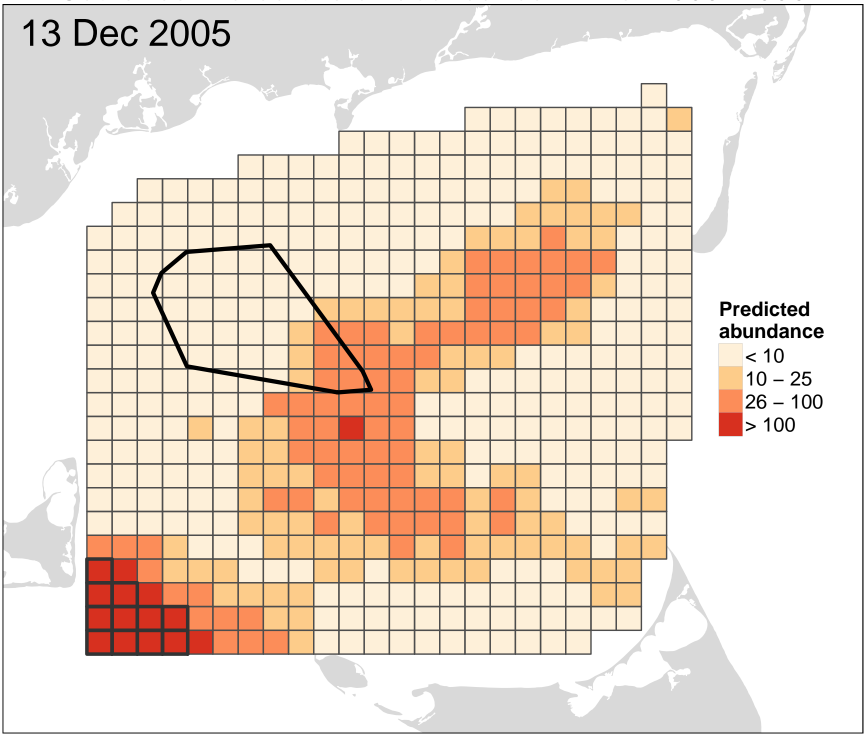
Scoter estimated overall abundance: winter 2005-2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

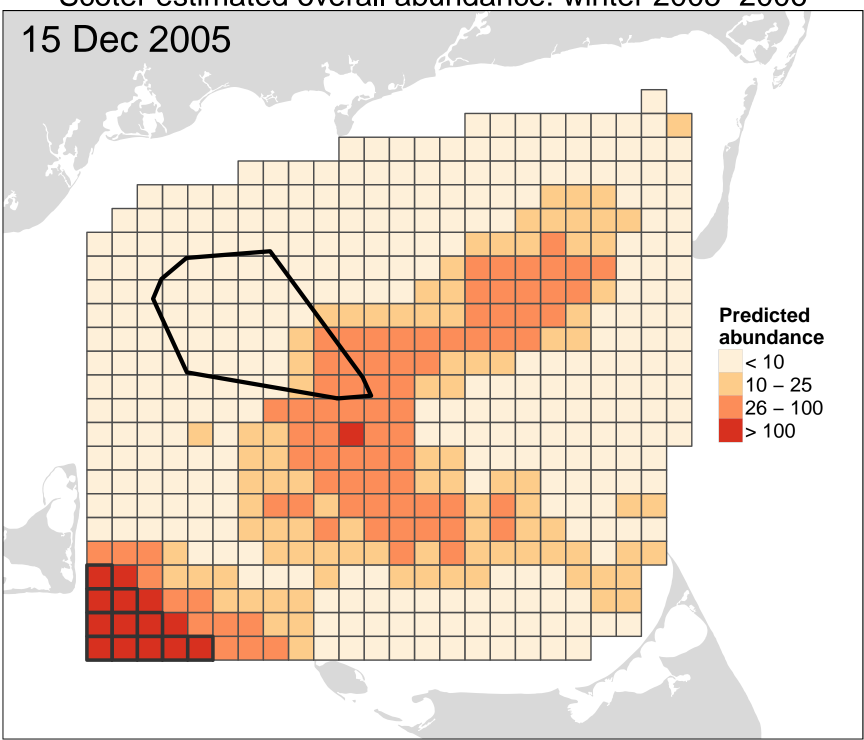


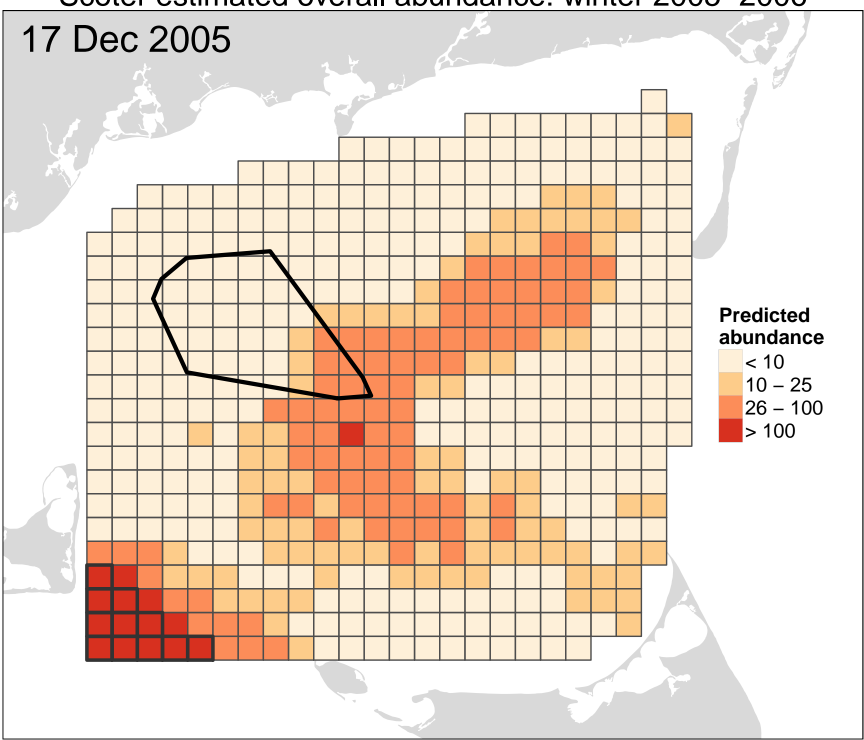


Scoter estimated overall abundance: winter 2005-2006 09 Dec 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

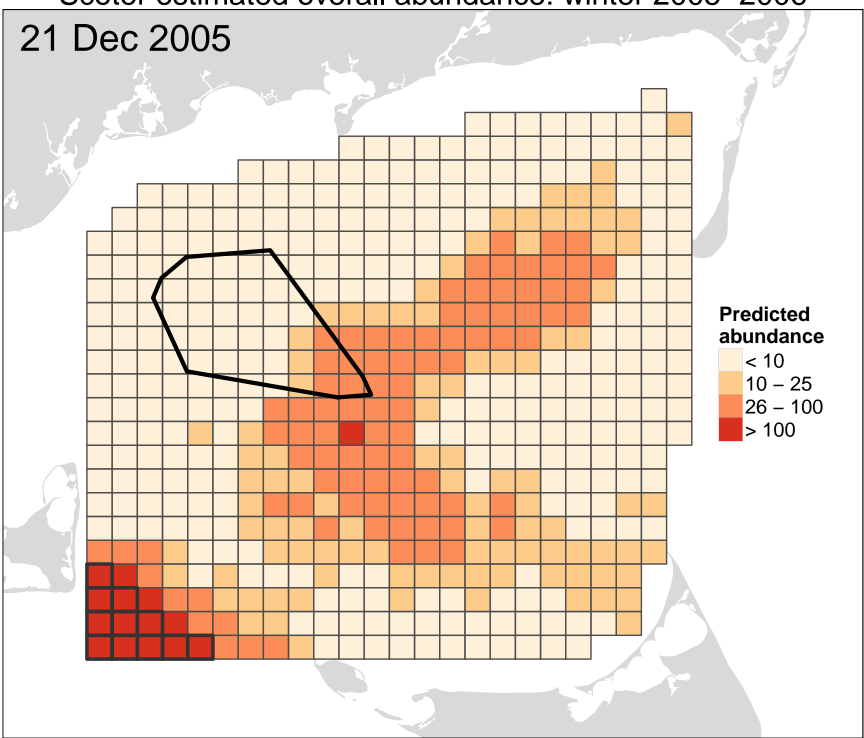


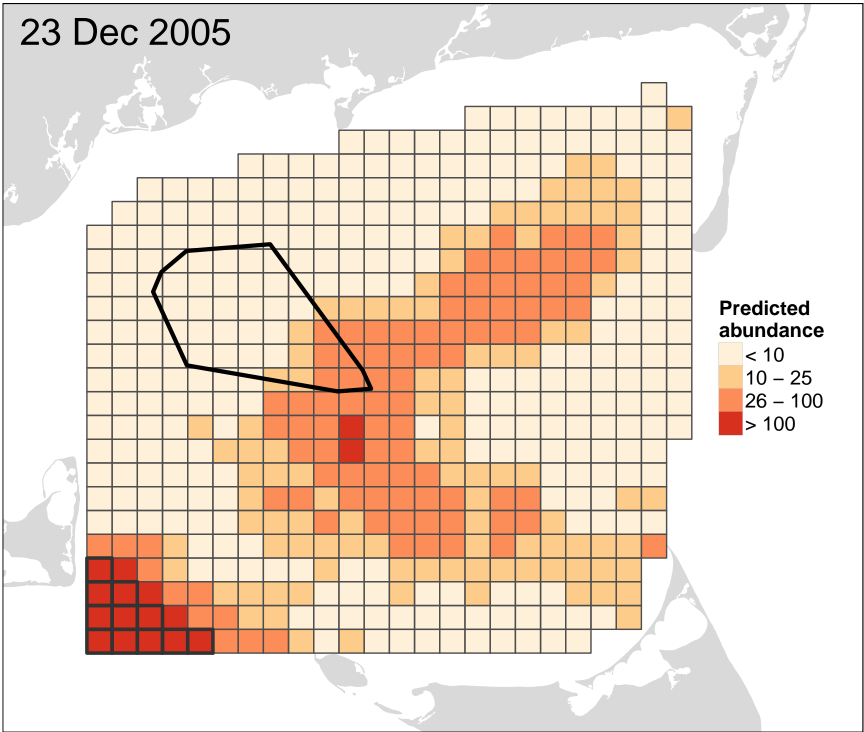


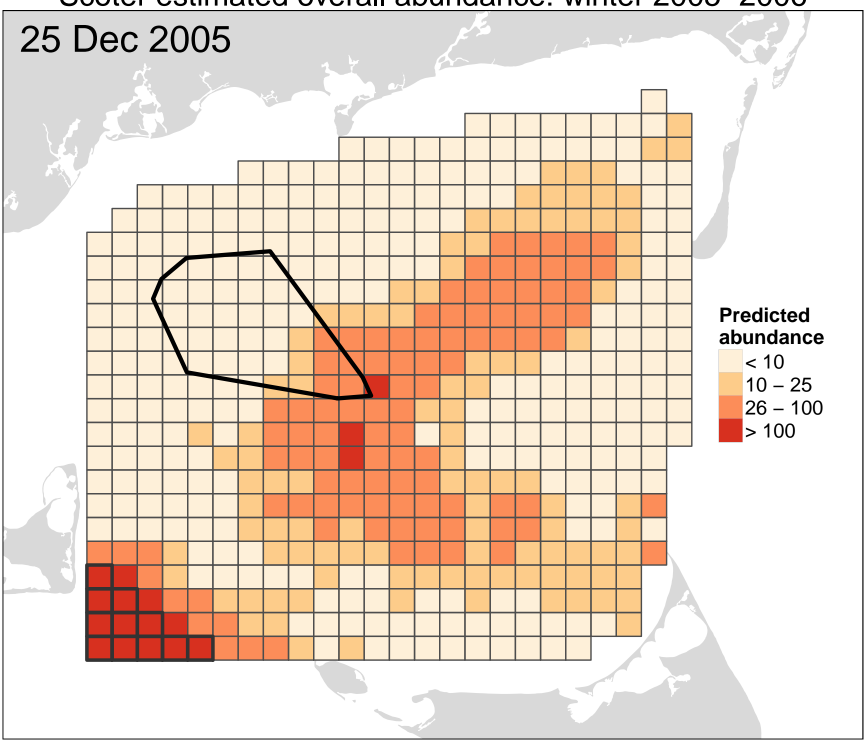


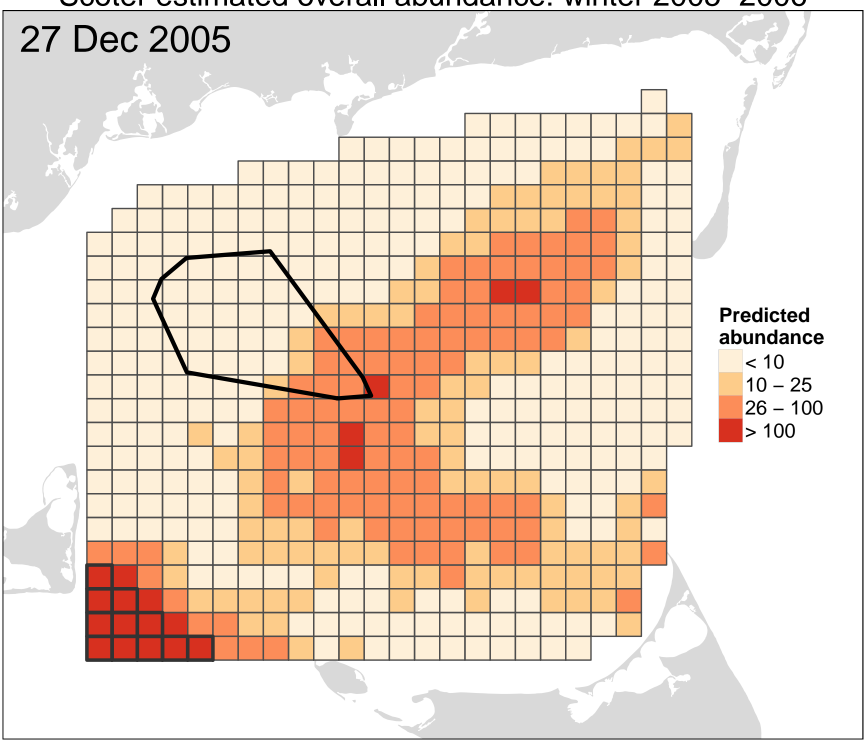


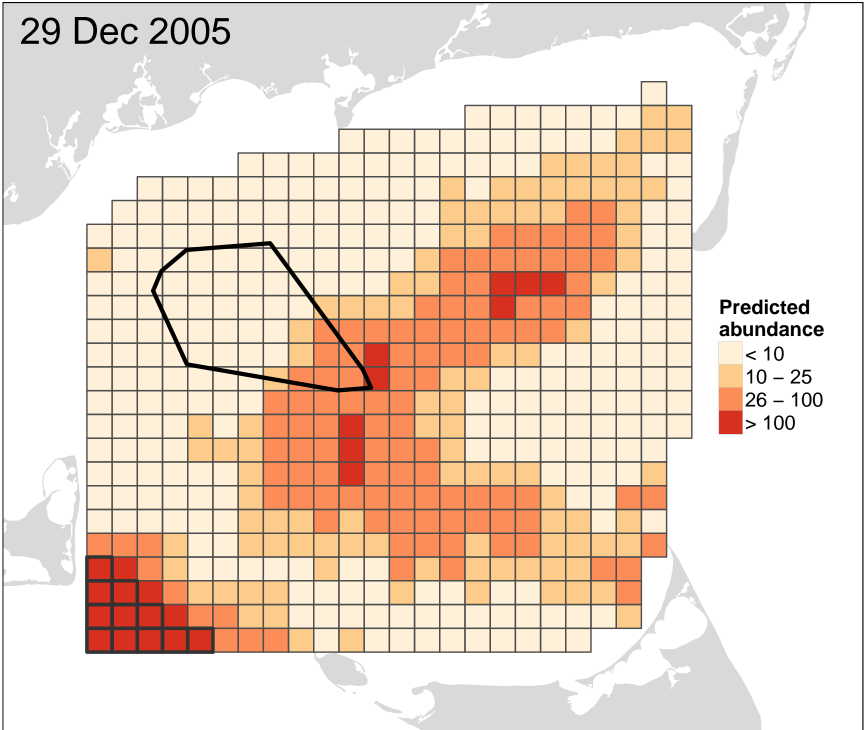
Scoter estimated overall abundance: winter 2005-2006 19 Dec 2005 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

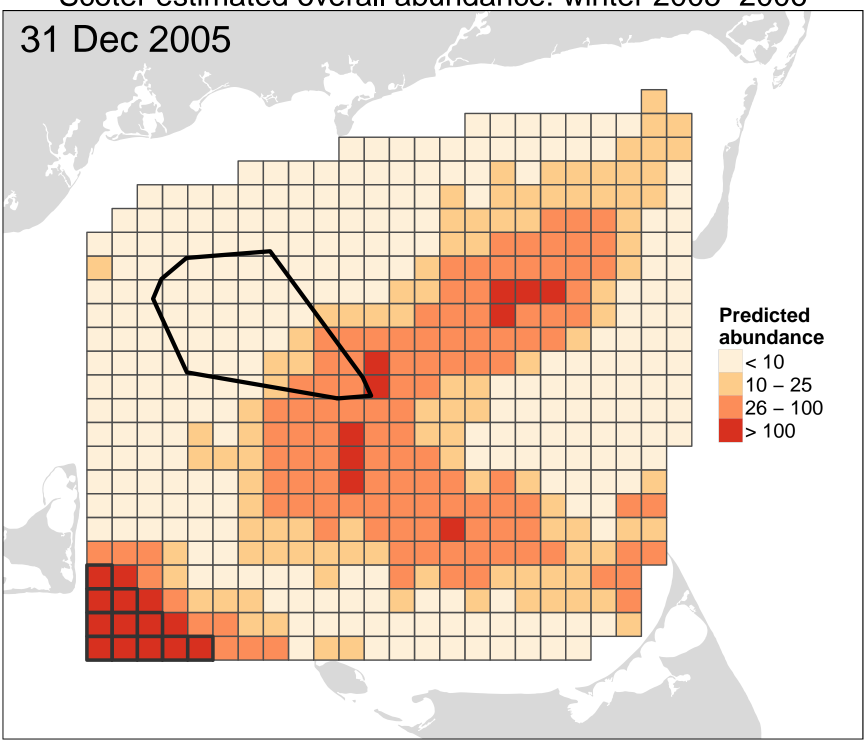












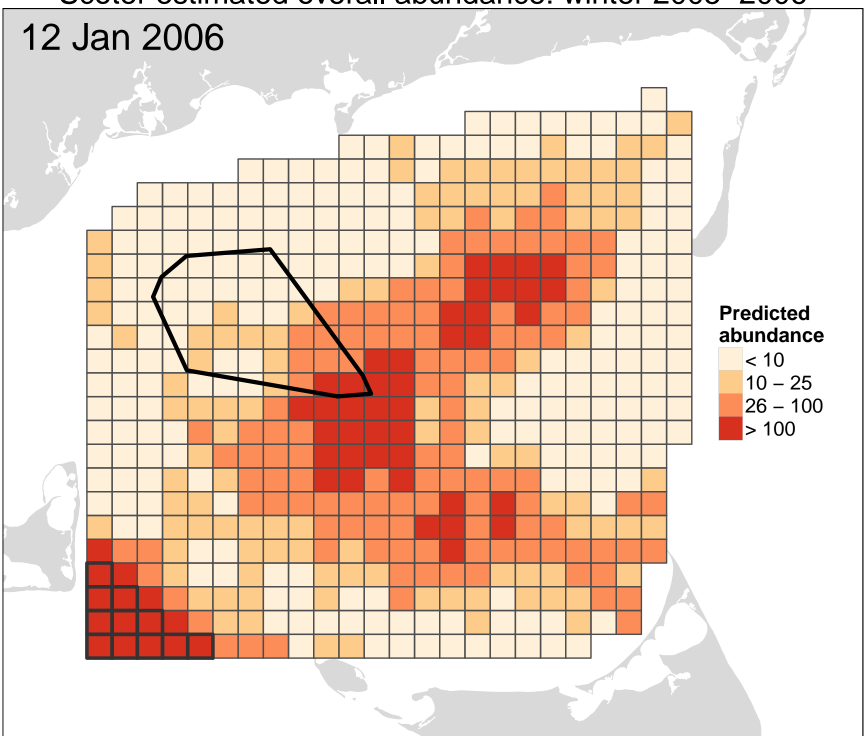
Scoter estimated overall abundance: winter 2005-2006 02 Jan 2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

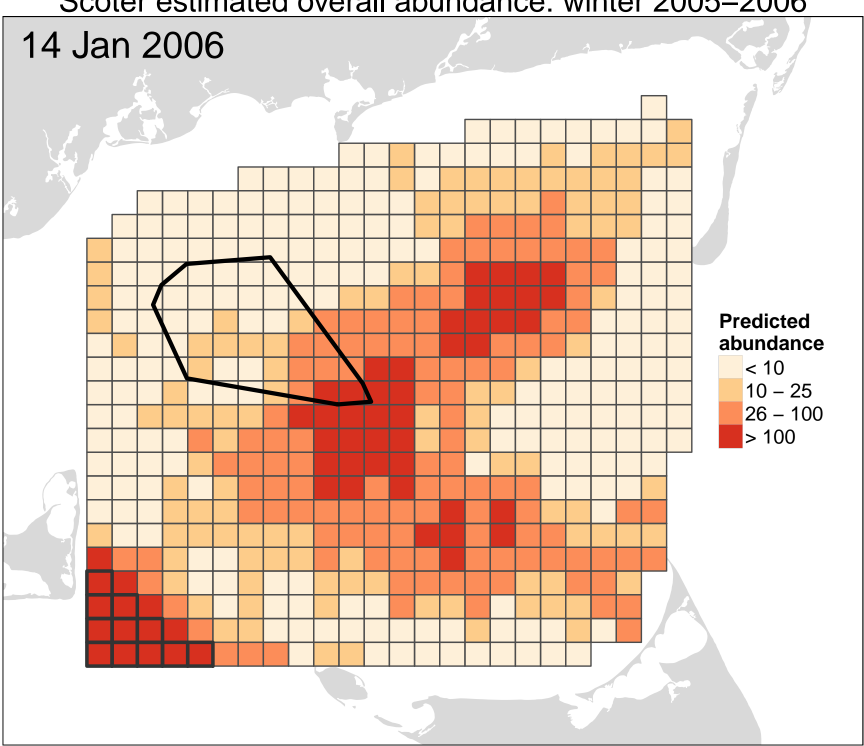
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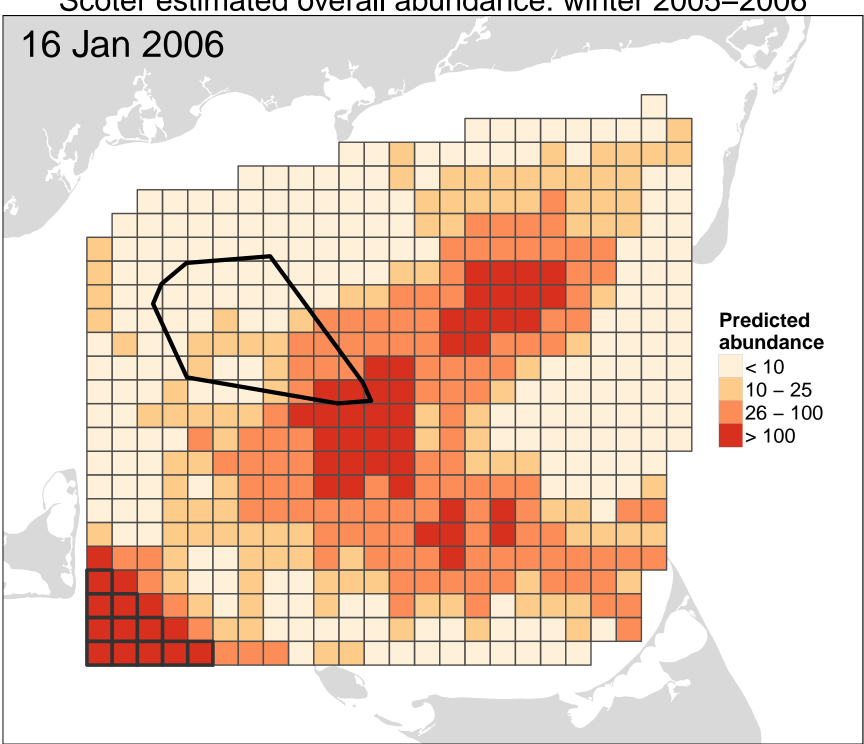
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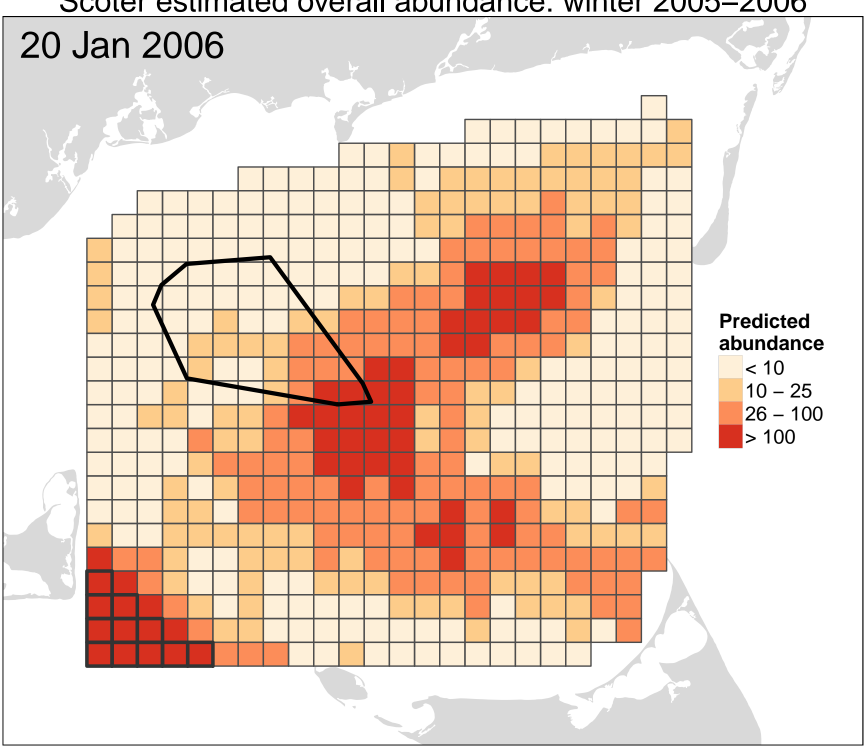
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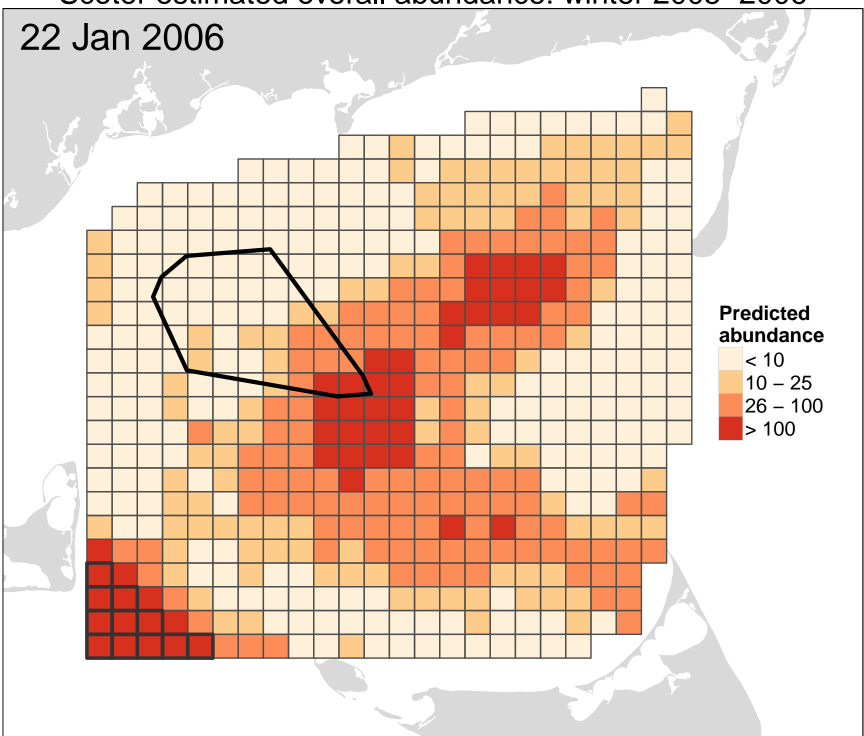


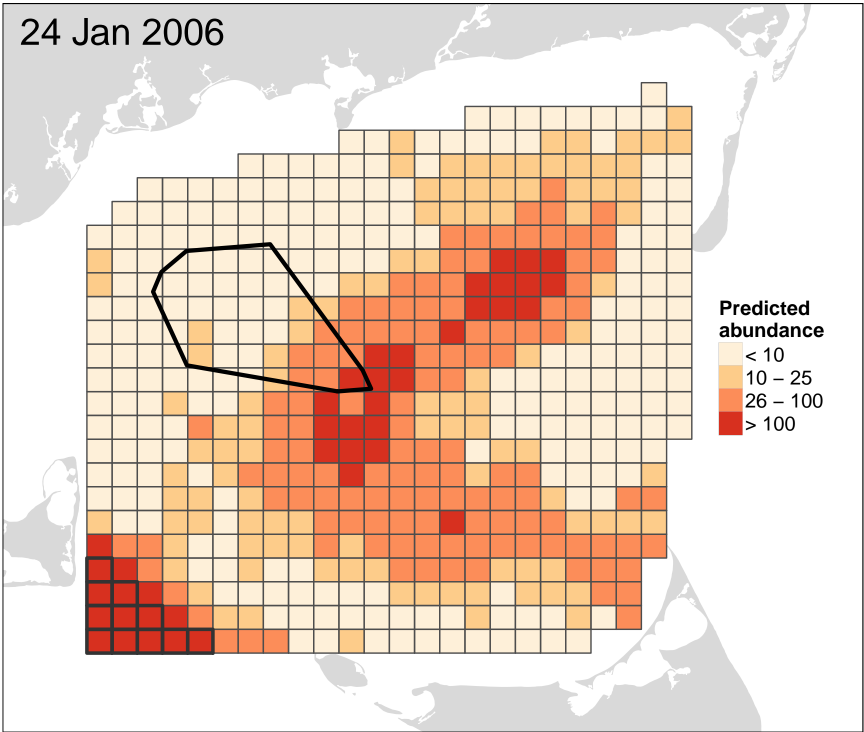


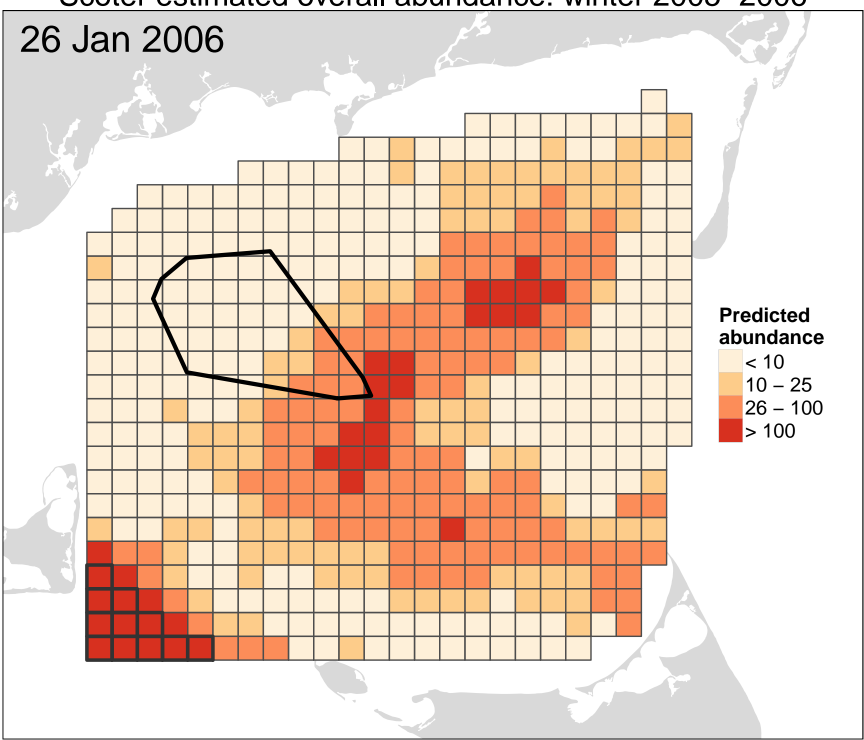


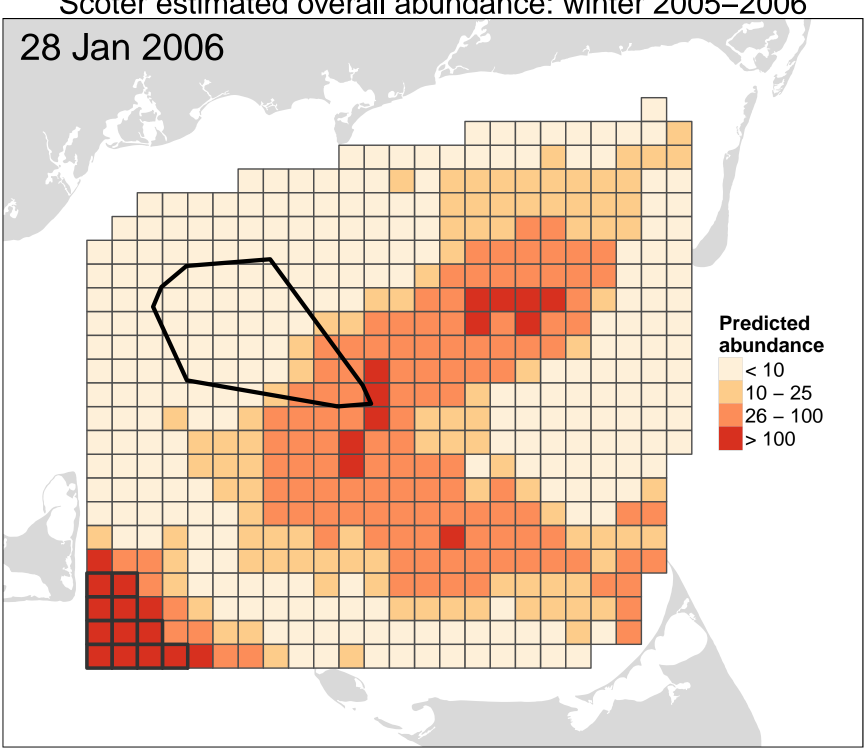
Scoter estimated overall abundance: winter 2005-2006 18 Jan 2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100



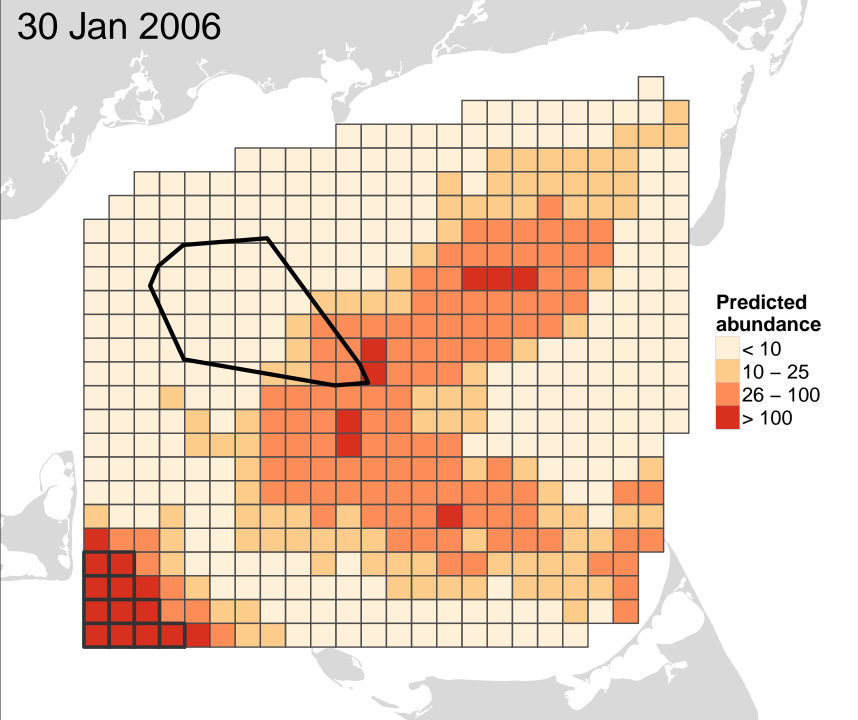


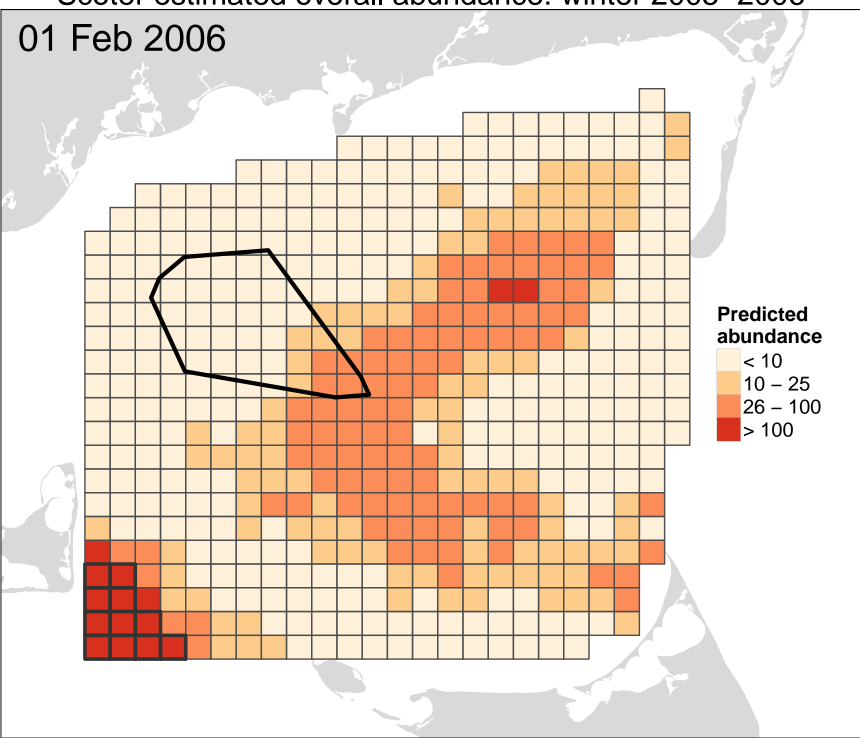




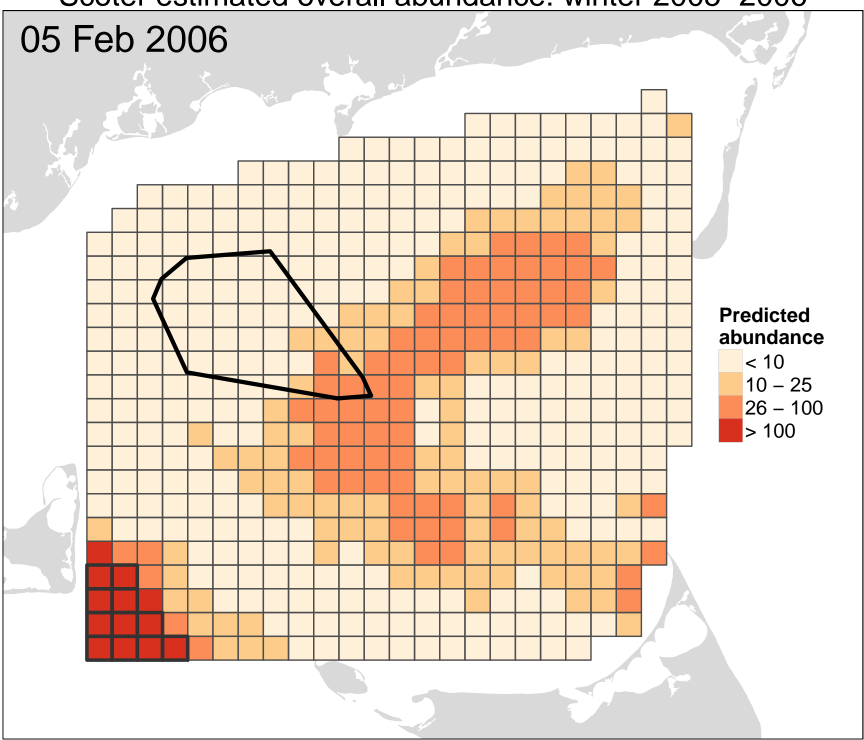


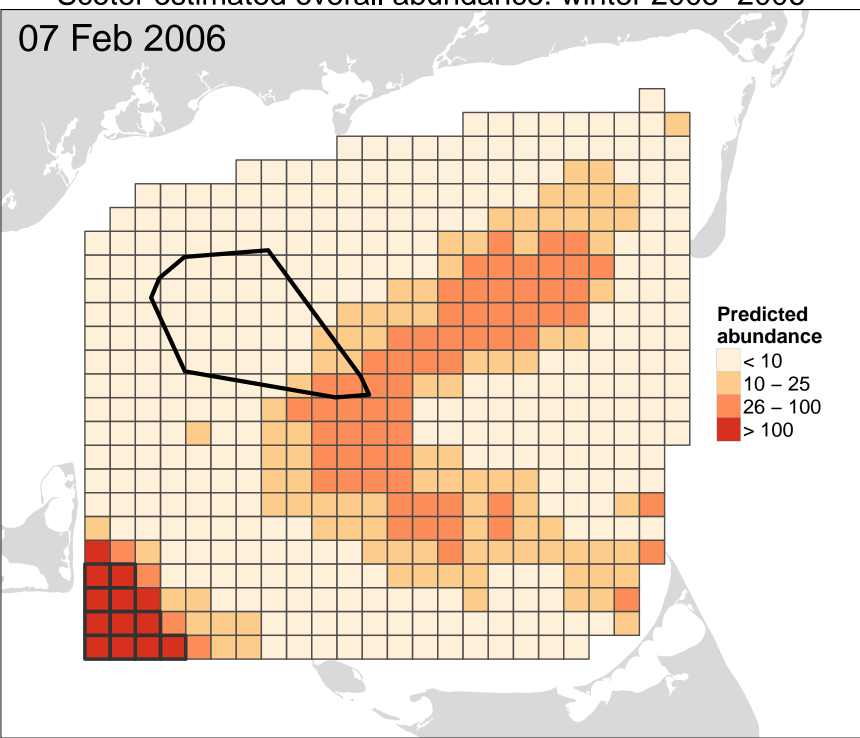
Scoter estimated overall abundance: winter 2005-2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100



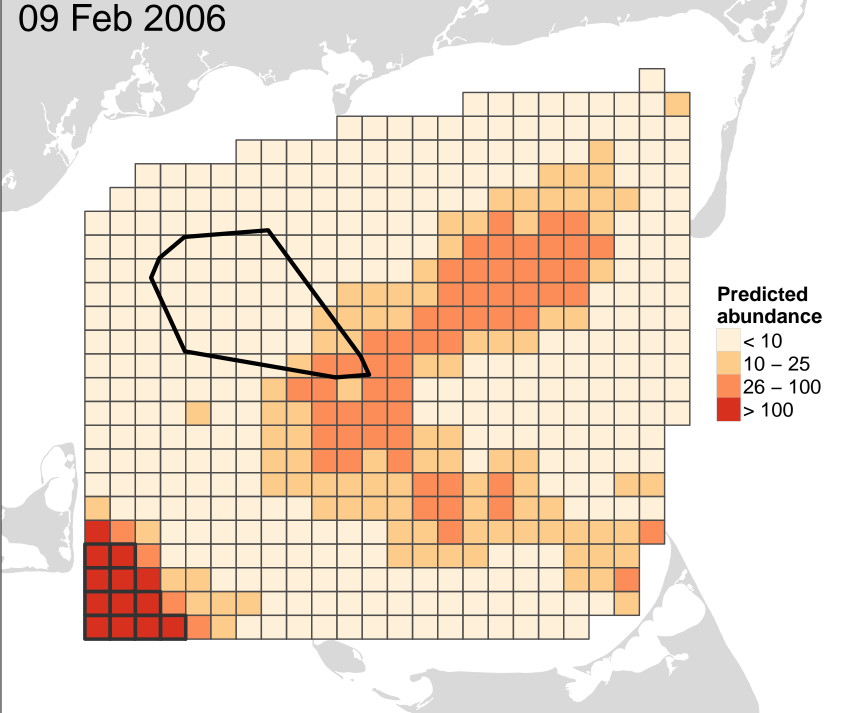


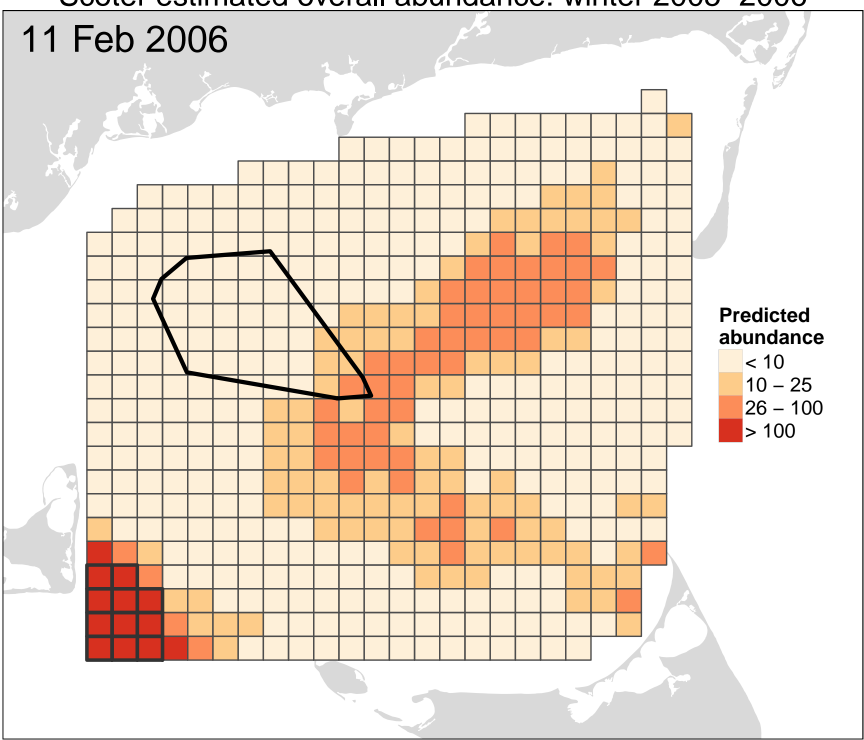
Scoter estimated overall abundance: winter 2005-2006 03 Feb 2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

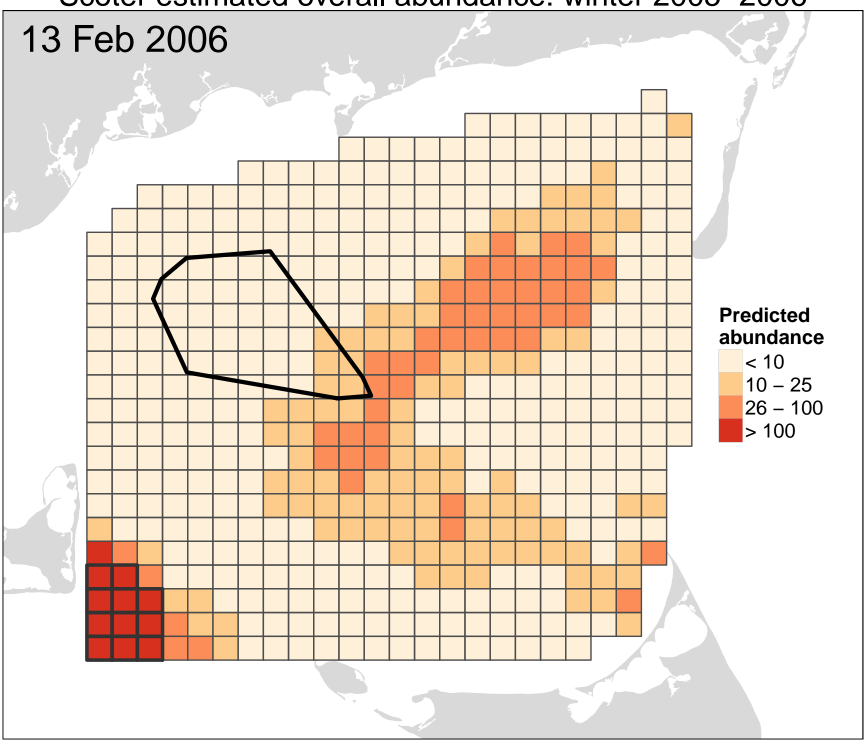


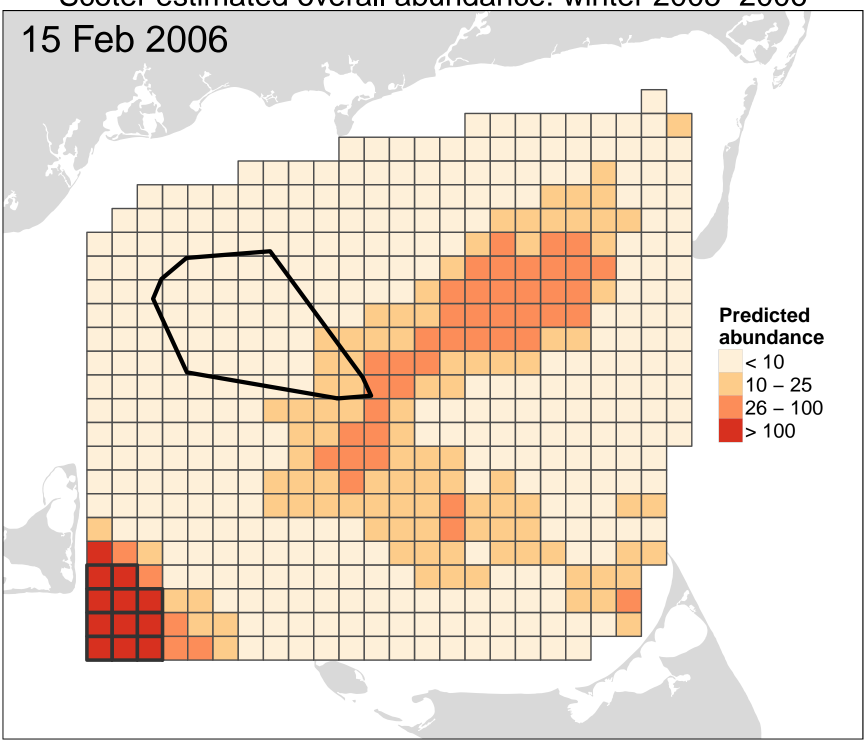


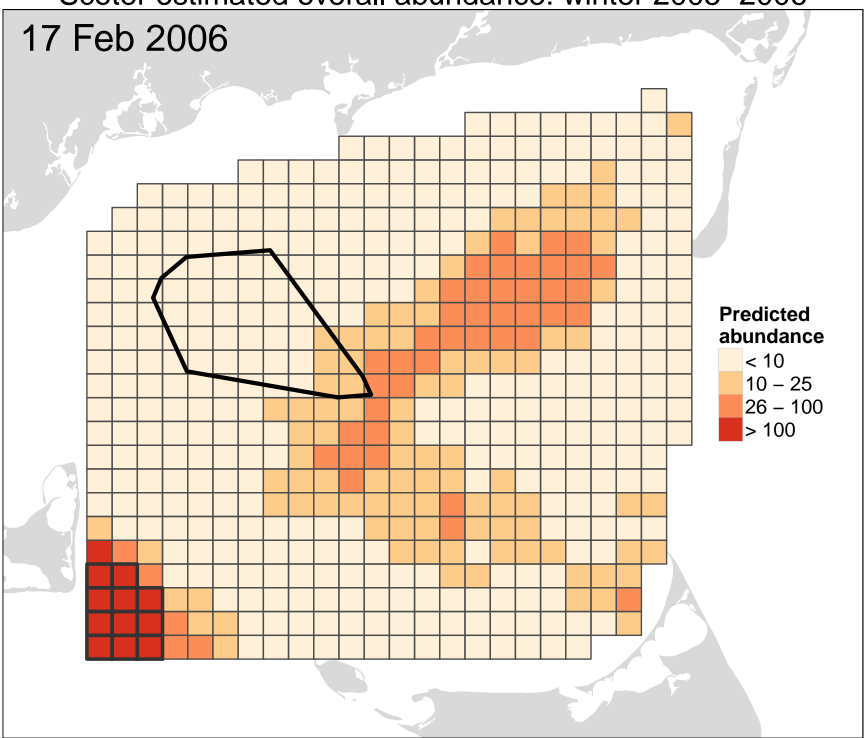
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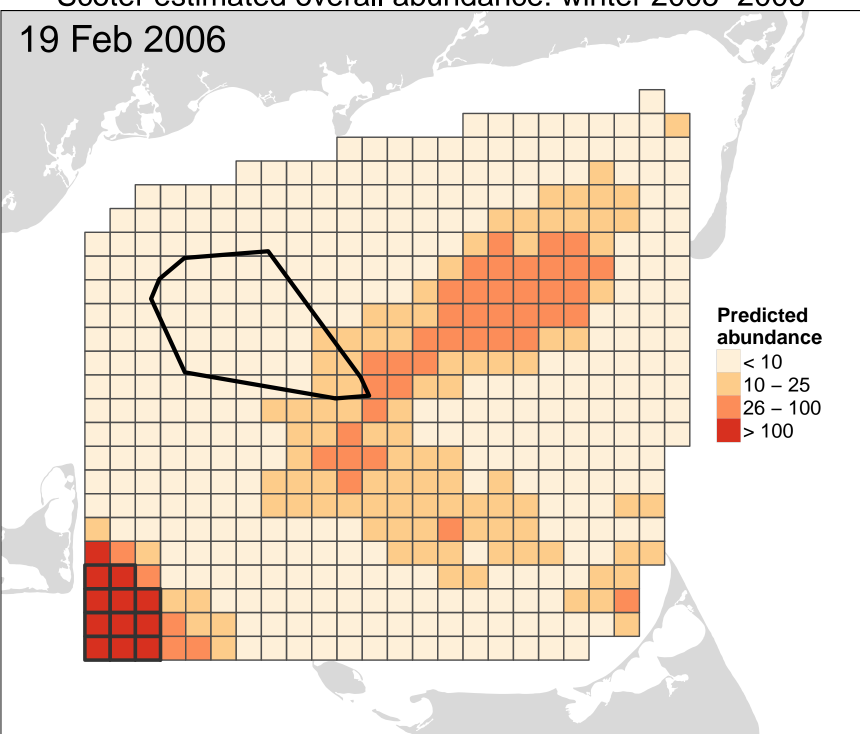


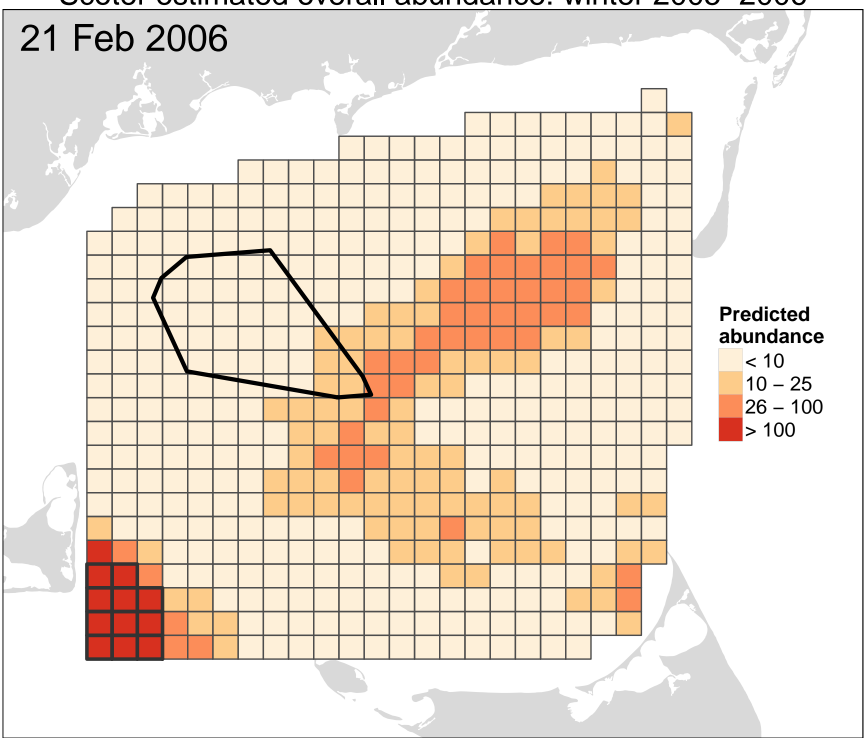


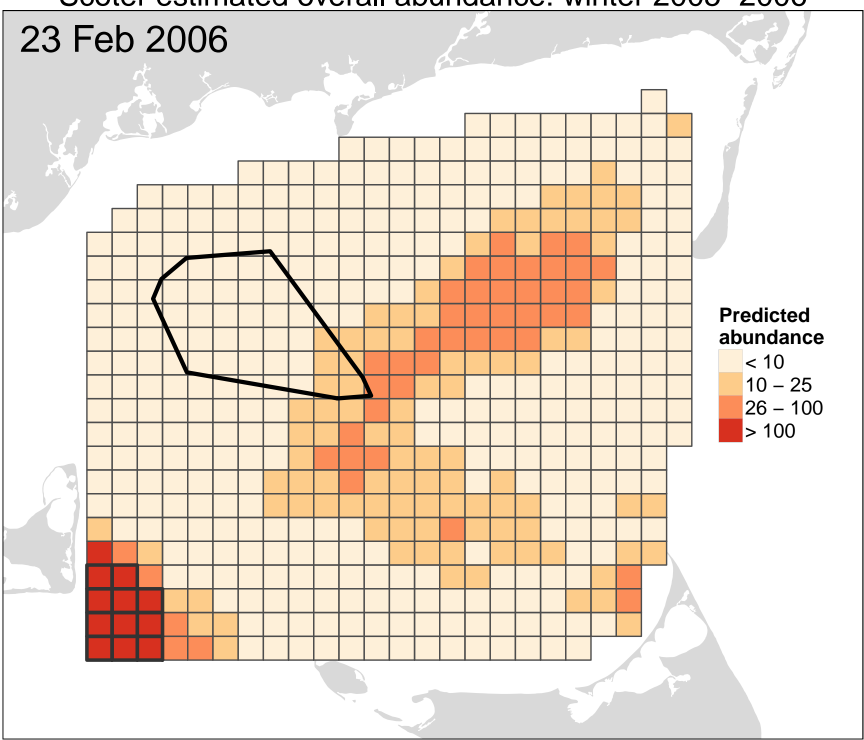


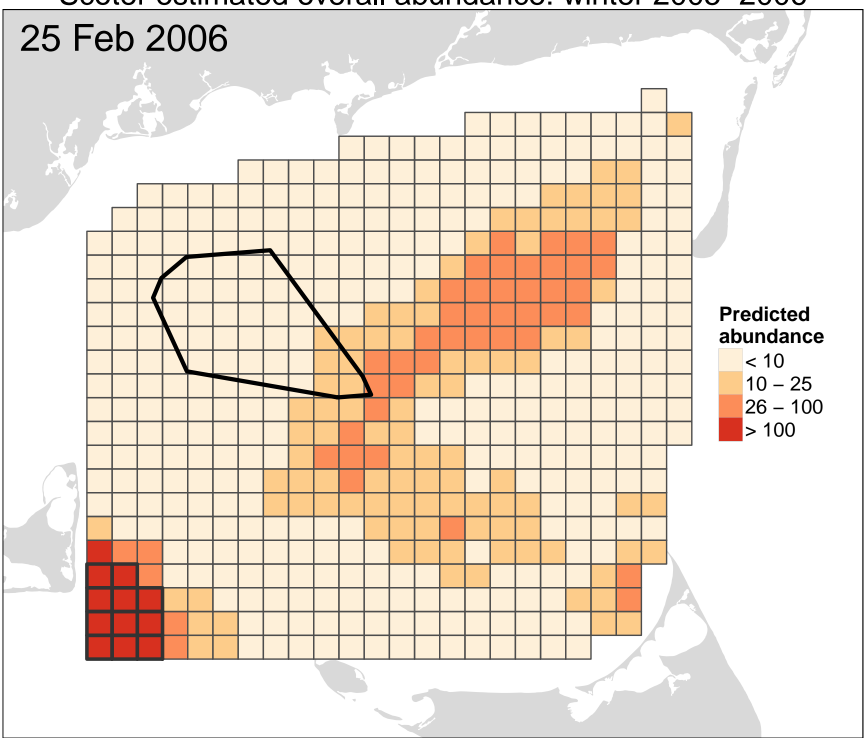


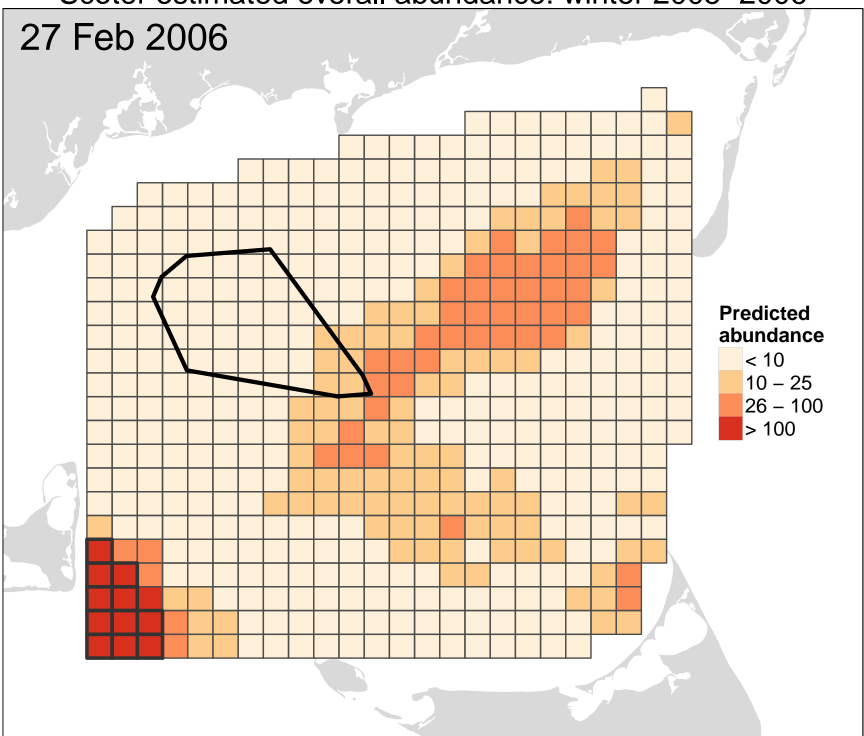


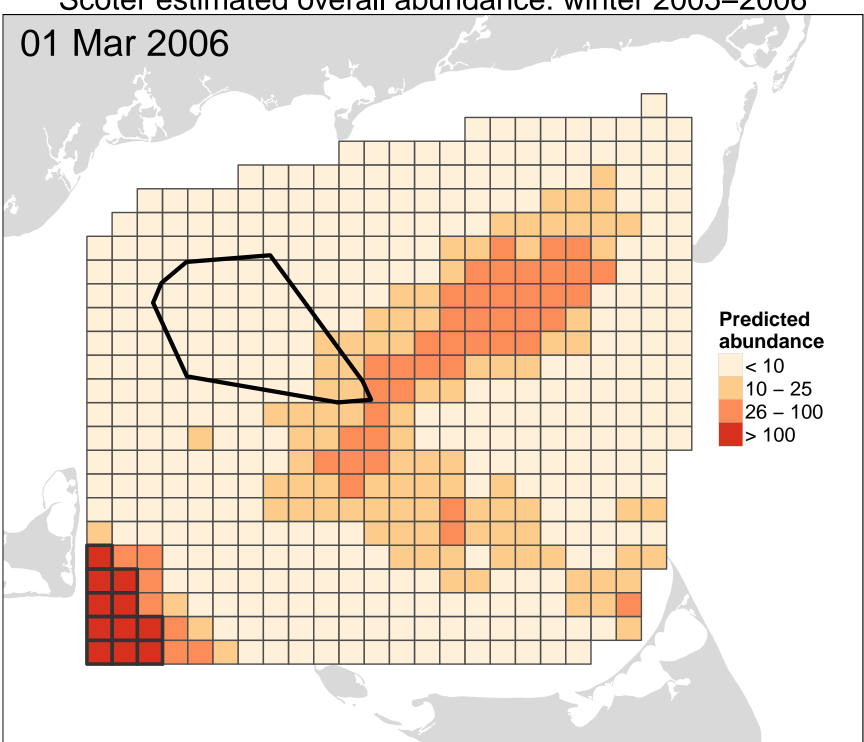






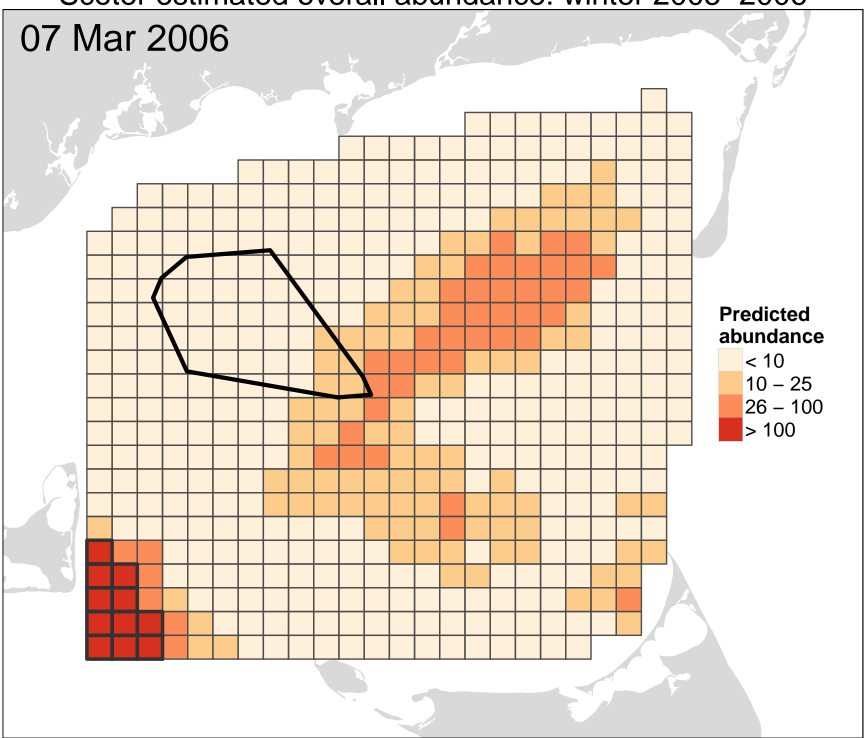






Scoter estimated overall abundance: winter 2005-2006 03 Mar 2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

Scoter estimated overall abundance: winter 2005-2006 05 Mar 2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100



Scoter estimated overall abundance: winter 2005-2006 09 Mar 2006 **Predicted** abundance < 10 10 – 25 26 – 100 > 100

