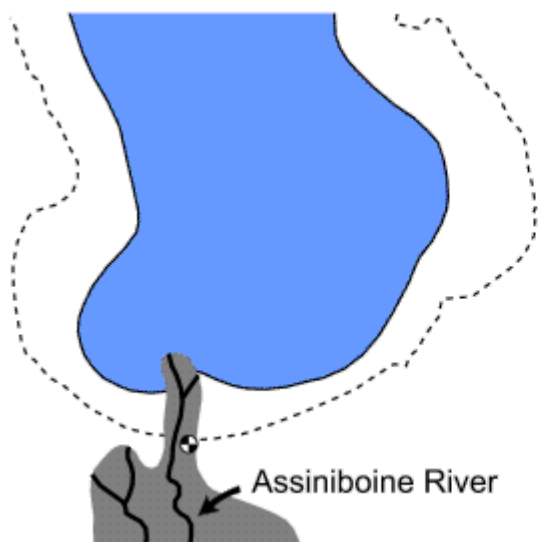


University Field Station (Delta Marsh)

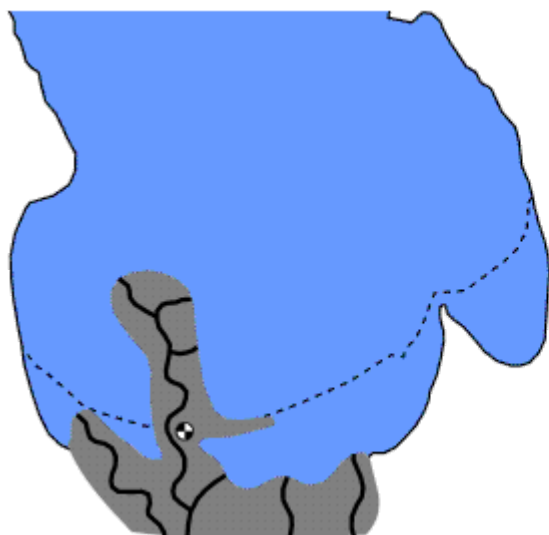
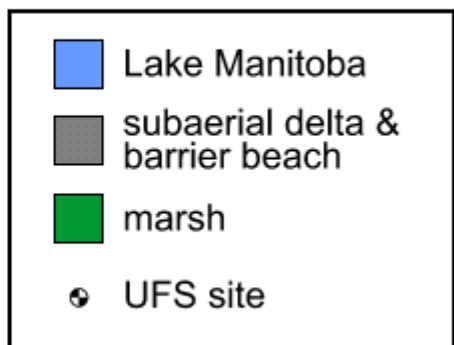
## Origin of Delta Marsh



The following series of [diagrams](#)\* illustrate the sequence of events leading to the creation of Delta Marsh following the retreat of the Laurentide glacier about the 10,000 years ago, and the conversion of glacial Lake Agassiz into the modern Lake Manitoba.

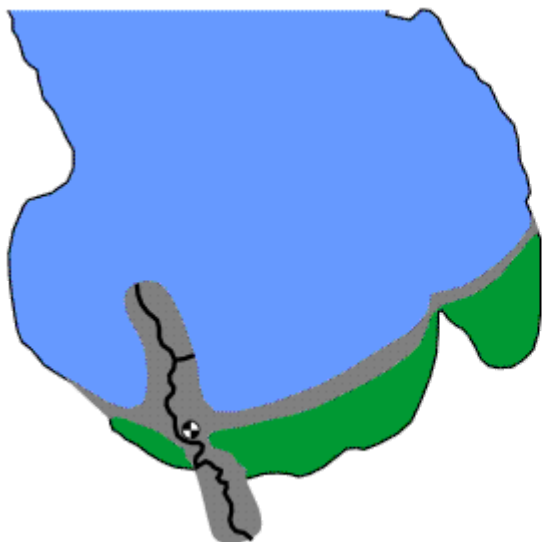


**4500 years ago**

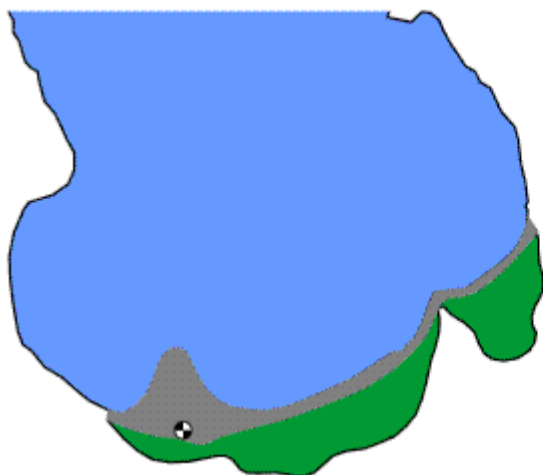


**3500 years ago**

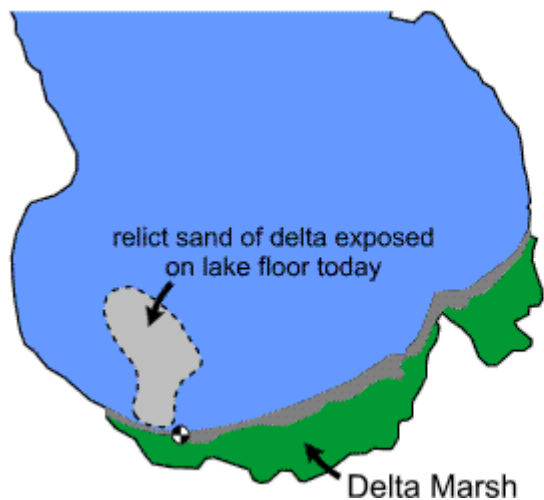
## 2500 years ago



## 2000 years ago



## Present



\*Thanks to Dr. Jim Teller (Dept. of Geological Sciences, University of Manitoba) for permission to use these modified diagrams, originally published in his paper: J.T. Teller & W.M. Last 1981. *Late Quaternary history of Lake Manitoba, Canada*. *Quaternary Research* **16**:97-116.



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