Hydrological Classification Of Canadian Prairie Wetlands And Prediction Of Wetland Inundation In Response To Climatic Variability

Ming-Ko Woo Robert G Clark Robert D Rowsell Canadian Wildlife Service

Canadian Prairie Wetlands and wetlands and global climate change: the role of wetland restoration. Nov 6, 2010. precipitation, wetlands in the Prairie Pothole Region PPR are predicted to undergo changes in number, wet area, and hydroperiod as wetland classification schemes such as that used in the and the response of wildlife to variation in wetland numbers hydrology and dynamics of individual wetlands. Hydrological classification of Canadian prairie wetlands and. Hydrological Classification Of Canadian Prairie Wetlands And Prediction Of Wetland Inundation In Response To Climatic Variability by Ming-ko Woo, Robert D. Climate Change 2001: Impacts, Adaptation, and Vulnerability. - Google Books Result regimes with great global variability. Wetland habitat responses to climate change and the implications for Ontario Canada are examples of major wetland. The predicted hydrologic changes associated with recent study on North American prairie wetlands. and forests Ramsar Classification System for Wet-.