

Population Study Of Western Grebes In Alberta 2001-2009: Implications For Management And Status Designation

Hugh Wollis; Curtis Stratmoen; Alberta

Population Study of Western Grebes in Alberta 2001-2009 Hugh . Wollis, H., and C. Stratmoen. 2010. Population Study of Western Grebes in Alberta. 2001-2009: Implications for Management and Status Designation. Alberta. Population study of western grebes in Alberta 2001-2009 . - WorldCat Hugh Wollis (Author of Population Study of Western Grebes in . University of Alberta - ERA Population Study of Western Grebes in Alberta 2001-2009 Implications for . in Alberta 2001-2009 Implications for Management and Status Designation Alberta ... 2001-2009 Implications for Management and Status Designation Hugh Wollis and ... Alberta Sustainable Resource Development - ISBN Plus Title: Population study of western grebes in Alberta 2001-2009 : implications for management and status designation; Author: Wollis, Hugh; Formats: Editions: 2 . OCS Study BOEM 2012-078 1 MONITORING MARINE BIRDS OF . Jan 1, 2010 . Hugh Wollis is author of Population Study of Western Grebes in Alberta 2001-2009: Implications for Management and Status Designation book ... Status of the Western Grebe - Alberta Conservation Association The Western Grebe (*Aechmophorus occidentalis*, WEGR) is a Species of . American Waterfowl Management Plan (NAWMP), Alberta Sport and ... CHAPTER 2: MODELING POPULATION PERSISTENCE: WESTERN Estimates were derived from nest counts from 2001-2009. Grebes-status survey and conservation. Jan 1, 2010 . Population Study of Western Grebes in Alberta 2001-2009: Implications for Management and Status Designation. Front Cover. Hugh Wollis ... title masterlist 2001 2009 pdf manuals pdf preview page - FilesPump Jun 19, 2013 . Wollis S, Stratmoen C (2010) Population study of Western Grebes in Alberta 2001-2009: Implications for management and status designation. on behalf of Northern Gateway Pipelines Limited Partnership Label: Population study of western grebes in Alberta, 2001-2009, implications for management and status designation, Hugh Wollis and Curtis Stratmoen. Download grebe PDF - findthatpdf.com - Search for PDF Files Population Study Of Western Grebes In Alberta 2001-2009 by Hugh Wollis And . In Alberta 2001-2009: Implications For Management And Status Designation Attachment 8 Alberta's Environment and Sustainable Resource Development Ministry is gratefully . Saskatchewan Western Grebe Survey Protocol Acknowledgements: Sue McAdam ... adult Western Grebe population is 21,117 – 270,053 birds in Canada, with 1,794 to 2,421 of implications for management and status designation. 0778599469 Population Study Of Western Grebes In Alberta 2001 . Sep 10, 2014 . Wollis S, Stratmoen C (2010) Population study of Western Grebes in Alberta 2001-2009: Implications for management and status designation. Western Grebe (*Aechmophorus occidentalis*) Lower Vulnerability. S-Rank. 3. General Status in ... D2, Modeled Future (2050) Change in Range or Population Size, Neutral. D3, Overlap of Population Study of Western Grebes in Alberta 2001-2009: Implications for Management and Status Designation. Alberta Species at ... Population Study of Western Grebes in Alberta 2001-2009 . Download Social Theory and the Study of Israelite Religion in Retrospect and cultural anthropology . Administration General Management Masters - Education Masters Kodak case study report ... Download Population Study Of Western Grebes In Alberta 2001-2009: Implications For Management And Status Designation. Citizen Science Reveals an Extensive Shift in the Winter Distribution . needs identified by the Bureau of Ocean Energy Management . Examples of east-to-west post-breeding migration routes across the Chukchi Sea taken of the yellow-billed loon population on the Arctic Coastal Plain is composed of 1-2 ... status in Canada is unknown, but their breeding range extends throughout the ... ?WWMC State of Watershed Report 2013 - DocumentCloud The Wabamun Watershed Management Council would like to thank Alberta . that are used to assess the status and trends of the physical condition of a watershed. Of these SARA candidates, the province of Alberta has already designated Population Study of Western Grebes in Alberta 2001-2009: Implications for ... Wollis S, Stratmoen C (2010) Population study of Western Grebes in . Get this from a library! Population study of western grebes in Alberta 2001-2009 : implications for management and status designation. [Hugh Wollis; Curtis ... Biodiversity Species Detail Bird Survey for Northeast Swale within Meewasin Valley. Appendix E o Investigate the management and funding implications of designation of the Northeast. Population Study of Western Grebes in Alberta 2001-2009 . Items 1 - 30 of 42 . Population Study of Western Grebes in Alberta 2001-2009: Implications for Management and Status Designation. by Hugh Wollis. Unavailable. SPECIES DETECTION SURVEY PROTOCOLS - Environment ?COSEWIC assessment and status report on the Western Grebe *Aechmophorus occidentalis* . The Western Grebe is a challenging species to monitor, and survey efforts at ... the Canadian breeding population is concentrated in 12 colonies in Alberta and 2001-2009: implications for management and status designation. Population Study Of Western Grebes In Alberta 2001-2009: Implications For Management And Status Designation. Book author : Hugh Wollis. Size : 10.66mb. Population study of western grebes in Alberta 2001-2009 (Open . Population Study of Western Grebes in. Alberta 2001-2009: Implications for Management and Status Designation. Alberta Species at Risk Report No. 138 ... Magrudy.com - Alberta Species at Risk Report Population Study of Western Grebes in Alberta 2001-2009: Implications for Management and Status Designation: Hugh Wollis: 9780778599463: Books . Ali Yavar Jung, Commemoration Volume 43 results . Series: Alberta Species At Risk Conservation Management Plan (Volume no. 5) Publication No. (Volume I/562) ... Population Study Of Western Grebes In Alberta 2001-2009: Implications For Management And Status Designation. Northeast

Swale Resource Management Plan - Meewasin Valley . Jan 23, 2013 . Population study of western grebes in Alberta 2001-2009: implications for management and status designation. Alberta Species at Risk Report ... Full text of WWMC State of Watershed Report 2013 - Internet Archive Oct 27, 2011 . Population study of western grebes in Alberta 2001-2009 implications for management and status designation. Hugh Wollis and Curtis ... Population Study Of Western Grebes In Alberta 2001-2009 - Book . Jul 1, 2012 . The Number of VECs in Different Recovery Status, by Study. Duration (years) Population study of western grebes in Alberta 2001-2009: implications for management and status designation. Alberta Species at Risk ... Population study of western grebes in Alberta, 2001-2009 . - Libhub The Wabamun Watershed Management Council would like to thank Alberta . are measures of environmental quality that are used to assess the status and trends for legal designations, management objectives and recovery strategies to the Population Study of Western Grebes in Alberta 2001-2009: Implications for ... Population study of western grebes in Alberta 2001-2009 B188-5 - Errata Attachment 3 - A3E8X5 - Regulatory Document Index Population Study of Western grebes in Alberta 2001-2009 Implications for Management and Status Designation Species at Risk Program Reports Alberta . Population Study of Western Grebes in Alberta 2001-2009 . Population Study of Western Grebes in Alberta 2001-2009. Implications for Management and Status Designation. Hardback Series : Alberta Species at Risk ... Western Grebe, *Aechmophorus occidentalis* Journal of Fisheries Management. Population study of western grebes in Alberta 2001-2009: implications for management and status designation. Alberta ...