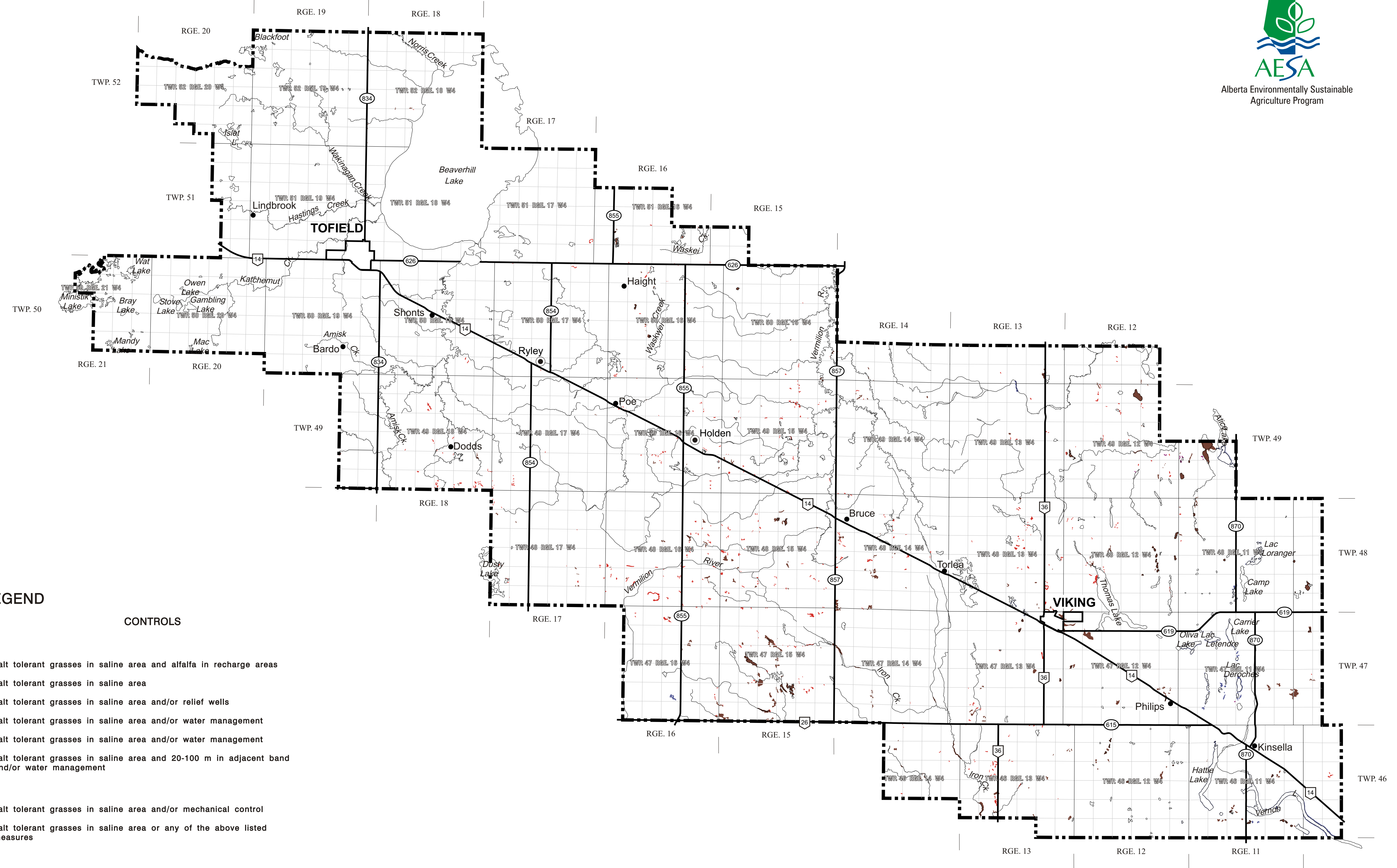
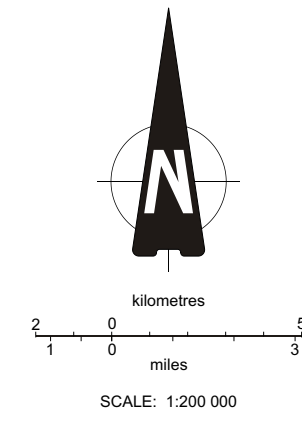


# COUNTY of BEAVER No. 9 - SALINITY MAP



## LEGEND

SALINITY TYPE		CONTROLS	
<span style="color: red;">■</span>	contact and slope change salinity	<span style="color: green;">■</span>	salt tolerant grasses in saline area and alfalfa in recharge areas
<span style="color: purple;">■</span>	outcrop salinity	<span style="color: green;">■</span>	salt tolerant grasses in saline area
<span style="color: blue;">■</span>	artesian salinity	<span style="color: green;">■</span>	salt tolerant grasses in saline area and/or relief wells
<span style="color: darkblue;">■</span>	slough ring salinity	<span style="color: green;">■</span>	salt tolerant grasses in saline area and/or water management
<span style="color: cyan;">■</span>	coulee bottom salinity	<span style="color: green;">■</span>	salt tolerant grasses in saline area and/or water management
<span style="color: brown;">■</span>	depression bottom salinity	<span style="color: green;">■</span>	salt tolerant grasses in saline area and 20-100 m in adjacent band and/or water management
<b>Irrigation:</b>		<span style="color: green;">■</span>	salt tolerant grasses in saline area and/or mechanical control
<span style="color: orange;">■</span>	irrigation canal seepage salinity	<span style="color: orange;">■</span>	salt tolerant grasses in saline area or any of the above listed measures
<span style="color: orange;">■</span>	irrigation/natural salinity		

Compiled by: Alberta Agriculture, Food and Rural Development - Conservation and Development Branch

© 1998

