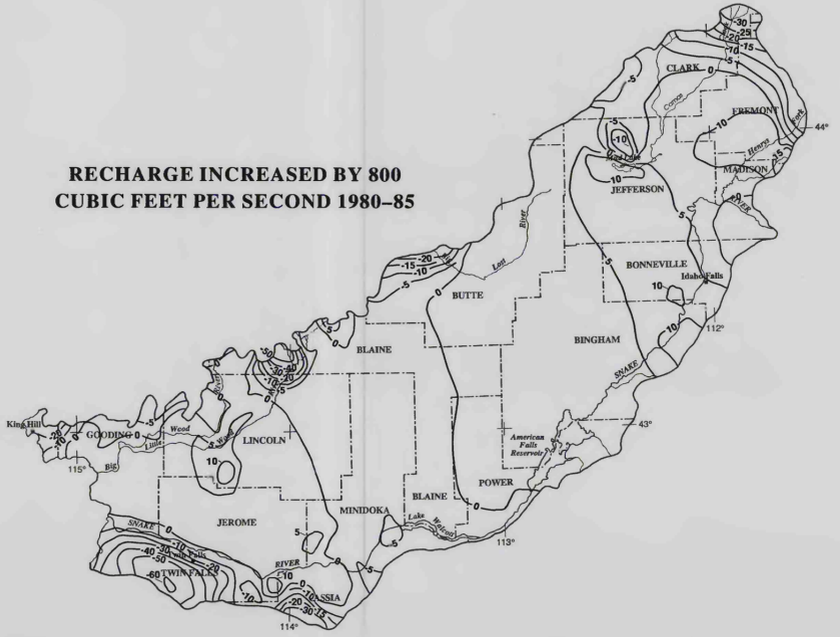
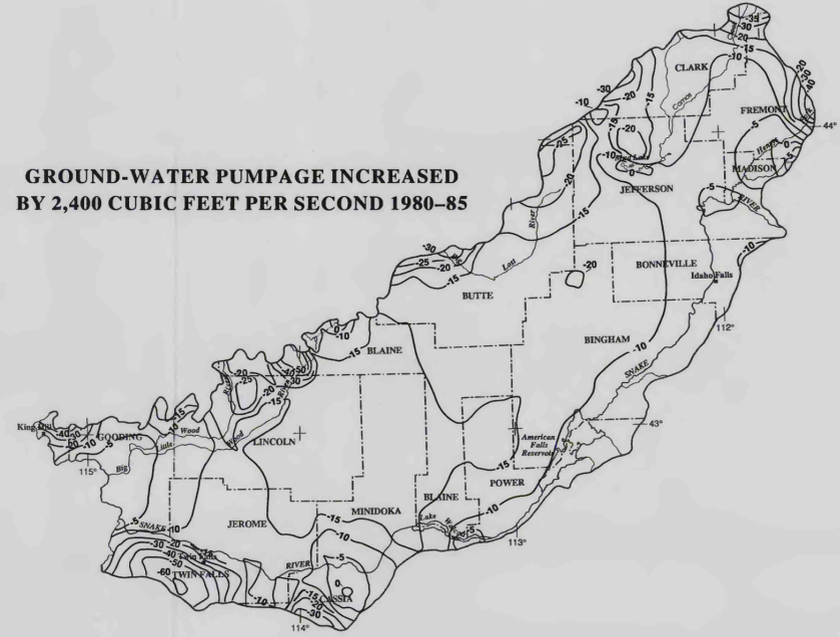


CONTINUATION OF 1980
CONDITIONS TO 1985

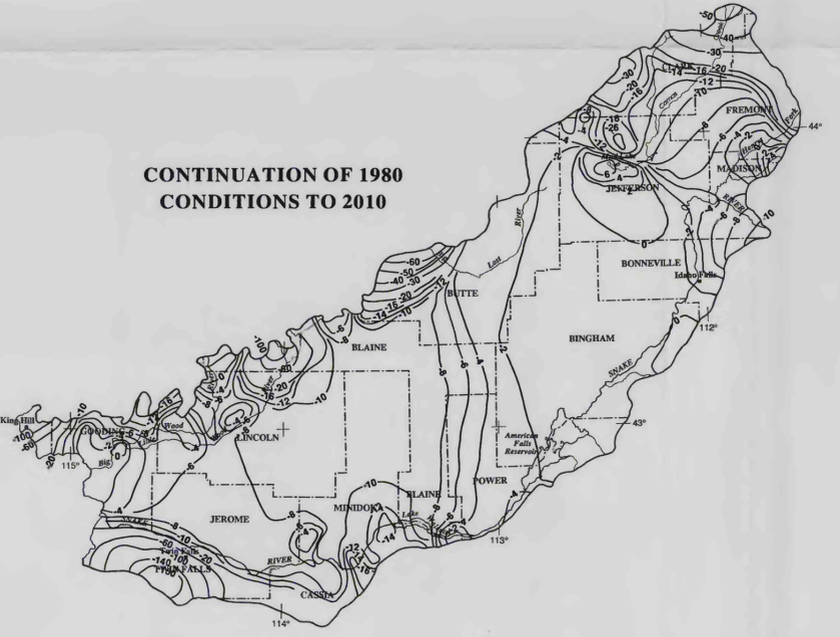
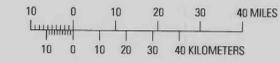


RECHARGE INCREASED BY 800
CUBIC FEET PER SECOND 1980-85

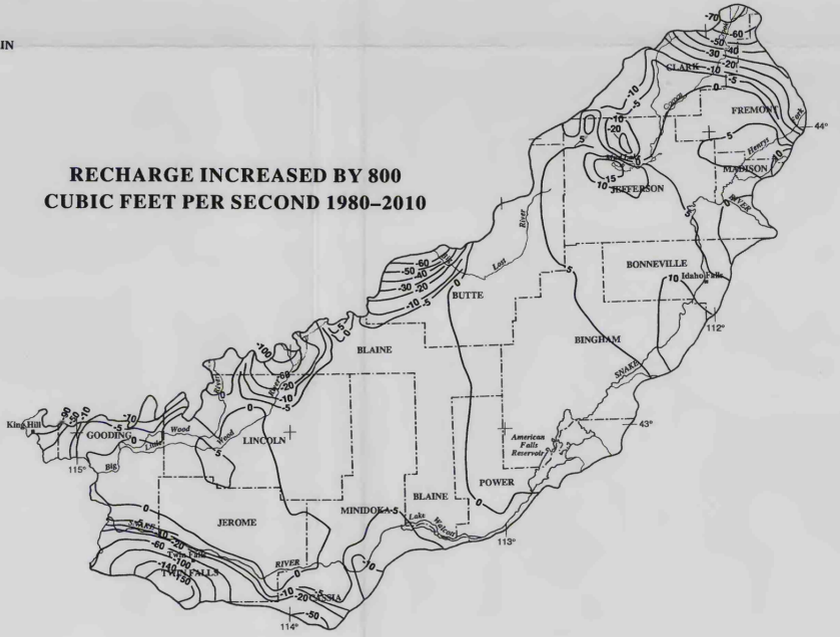


GROUND-WATER PUMPAGE INCREASED
BY 2,400 CUBIC FEET PER SECOND 1980-85

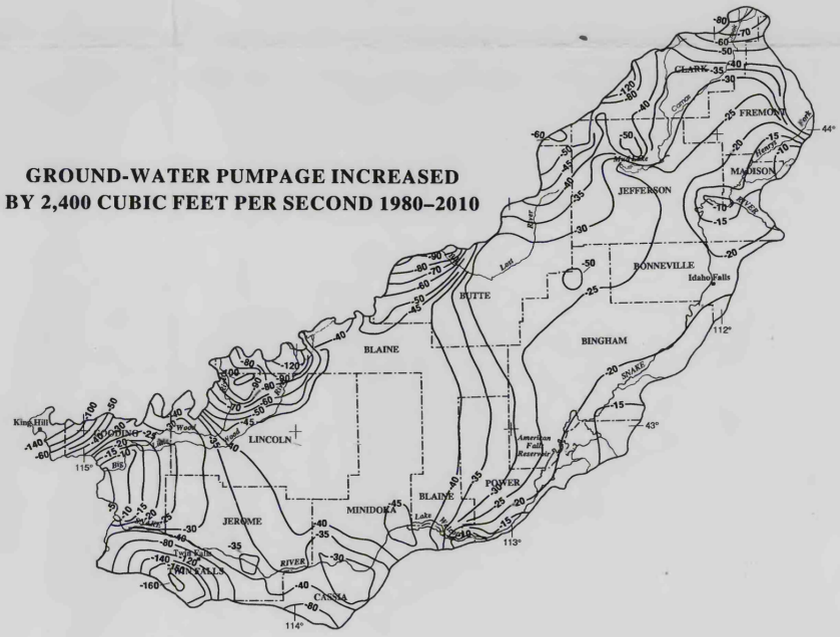
EXPLANATION
 -15- LINE OF EQUAL HEAD CHANGE—Interval, in feet, is variable
 ——— BOUNDARY OF EASTERN SNAKE RIVER PLAIN



CONTINUATION OF 1980
CONDITIONS TO 2010



RECHARGE INCREASED BY 800
CUBIC FEET PER SECOND 1980-2010



GROUND-WATER PUMPAGE INCREASED
BY 2,400 CUBIC FEET PER SECOND 1980-2010

MAPS SHOWING SIMULATED HEAD CHANGES IN RESPONSE TO A CONTINUATION OF 1980 HYDROLOGIC CONDITIONS, INCREASED RECHARGE, AND INCREASED GROUND-WATER PUMPAGE, EASTERN SNAKE RIVER PLAIN, IDAHO

By
Stephen P. Garabedian
1992