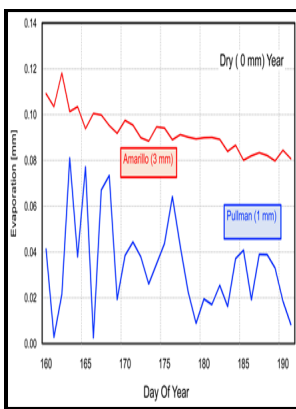


Evaluating methods for determining water use in the High Plains in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming, 1979

U.S. Geological Survey, Water Resources Division - PNAS Plus: Tapping unsustainable groundwater stores for agricultural production in the High Plains Aquifer of Kansas, projections to 2110

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Estimating irrigation water use and withdrawal of ground water on the High Plains, U.S.A.

VegDRI and the stratification datasets were overlaid, and a histogram of the drought status within each ecoregion and land-cover group was computed for each biweekly period. The y axis is the proportion of the maximum number of in-season pixels in each of nine drought categories, where white space represents pixels that are not in season.

Evaluating methods for determining water use in the High Plains in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming, 1979

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Technical report series (Canadian Wildlife Service) -- no. 268
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General technical report FPL -- 22
NOAA technical report ; NMFS CIRC-422
DHEW publication -- no. (ADM) 80-941
Research issues -- 25
DHHS publication -- no. (ADM) 80-964
Water-resources investigations -- 80-111 Evaluating methods for determining water use in the High Plains in parts of Colorado, Kansas, Nebraska, New Mexico, Oklahoma, South Dakota, Texas, and Wyoming, 1979
Notes: Bibliography: p. 30
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intensification on crop yield and groundwater resources: comparison of the North China Plain and US High Plains

Groundwater provides a reliable water supply that has contributed to the intensification of agriculture and increased food production occurring over the past 50 y. Kletke OSUAES WMA Box 82 Oklahoma District Water-Resources Investigations of the U.

Large increases in crop and livestock production commonly co-occur with associated aquifer depletion throughout the semiarid grasslands of the world. Many of the factors contributing to increased yield are linked and are not mutually exclusive; however, several studies emphasize the importance of improved cultivars and crop breeding linked to other factors in increasing crop yields. SBMMR, NMIMT WMG Box 77 Fourteenth and Fifteenth Biennial Reports SENM 1942 Thomas M.

KGS

Box 81 Water Quality Management Basin Plan for Lower Missouri River Basin in accordance with section 303 e of P.

The Role of Science in Agricultural Water Management

Geological Survey Water-Supply Paper 2275, 467 p. Hudson NMSEO, USGS WMG Box 79 Basic Data Report Ground-Water Levels in New Mexico 1975 J.

Dakota

Hence, the PDSI does not measure vegetation response to drought and is not suitable for this study.

Impacts of varying agricultural

Water Management

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