# CONSUMPTIVE USE OF WATER

of the

UPPER COLORADO RIVER BASIN

(Provisional)

by Harry F Blaney IRRIGATION ENGINEER ond Wayne D Criddle April 1949 ed under the direction of George D.Clyde, Chief mion of Irrigation and Water Conservation

NITED STATES DEPARTMENT, OF AGRICULTURE SOIL CONSERVATION SERVICE M.L. NICHOLS, Chief of RESEARCH

### CONSUMPTIVE USE OF WATER IN THE IRRIGATED AREAS

OF UPPER COLORADO RIVER BASIN

(Provisional) April 1949

### By

Harry F. Blaney, Irrigation Engineer and Wayne D. Criddle, Irrigation Engineer

Prepared under the direction of George D. Clyde, Chief Division of Irrigation and Water Conservation

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE, RESEARCH H. H. BENNETT, CHIEF SOIL CONSERVATION SERVICE M. L. NICHOLS, CHIEF OF RESEARCH

### TABLE OF CONTENTS

INTRODUCTION	1
GENERAL CHARACTERISTICS OF UPPER COLORADO RIVER BASIN	2
Agriculture Soils Climate	2 3 4
OTHER INVESTIGATIONS	4
Studies in Other Areas Upper Colorado River Basin Studies Current Studies in Utah	5 6 7
GENERAL PROCEDURE	7
Consumptive Use Coefficients Climatological Data	8 8
IRRIGATION PRACTICES	
Method of Obtaining Data General Description of Practices Arizona Colorado New Mexico Utah Wyoming	13 13 14 14 15 15 15
ESTIMATES OF RATES OF CONSUMPTIVE USE	16
Irrigated Crops Native Vegetation and Incidental Areas	16 27
APPLICATION OF CONSUMPTIVE USE RATES	28
Valley Areas Farm Irrigation Requirements	28 33
REFERENCES	37
APPENDIX	39
Upper Colorado River Basin Compact	48

		Page
1.	Coefficients used in computing consumptive use of water in the Upper Colorado River Basin	9
2.	Average annual precipitation, mean annual temperature and frost-free period at Weather Bureau stations used in computing consumptive use in the Upper Colorado River Basin	11
3.	Irrigated areas, Weather Bureau stations, and irrigation periods utilized in computing consumptive use of irri- gation water in Arizona, Colorado, New Mexico, Utah and Wyoming	18
4.	Example of observed monthly temperatures, precipitation percent of daytime hours and calculated consumptive use factor in the Upper Yampa and Elk River areas of the Upper Colorado River Basin	21
5.	Example of computations of rates of consumptive use of water in the Upper Yampa and Elk River areas of the Upper Colorado River Basin	22
6.	Summary of estimates of normal unit consumptive use of water rates for irrigated crops during the irrigation period for areas in the Upper Colorado River Basin	23
7.	Summary of estimates of normal unit consumptive use of water rates minus precipitation by irrigated crops through the irrigation period for areas in the Upper Colorado River Basin	25
8.	Summary of estimates of normal unit consumptive use of water rates for native vegetation and areas receiving water incidentally to irrigation in the Upper Colorado River Basin	2 <b>9</b>
9.	Summary of estimates of normal unit consumptive use of water rates minus precipitation for native vegetation and areas receiving water incidentally to irrigation in the Upper Colorado River Basin	31
10.	Average consumptive use of water in the Lower Uncompany Valley, Colorado, 1938-41, computed by the integration method	34
11.	Application of results of consumptive use calculations to a determination of water requirement of a typical farm, Grand Junction Area, Colorado	35
12.	Application of results of consumptive use calculations to a determination of water requirement of a typical ranch, Pinedale Area, Wyoming	36

### 36

# LIST OF TABLES

## APPENDIX

		Page
A.	Consumptive use coefficients for alfalfa based on measured consumptive use and temperature records, and percent of daytime hours and growing season in Western States.	40
B.	Examples of consumptive use coefficients for native vegeta- tion and evaporation based on measured consumptive use and temperature records, and percent of daytime hours and grow- ing season	41
C.	Average monthly evaporation and meteorological data, Montrose Colorado 1939 to 1943	42
D.	Mean monthly temperatures in degrees Fahrenheit at stations in the Upper Colorado River Basin, recorded or estimated from Weather Bureau records for the period 1914 to 1945	43
E.	Mean monthly precipitation, in inches, at stations in the Upper Colorado River Basin, recorded or estimated from Weather Bureau records, for the period 1914 to 1945	45
F.	Daytime hours in mean solar time, (Sunrise to Sunset) with percentages for each month of the year for latitudes within the Upper Colorado River Basin	47

