

IRRIGATION DISTRICTS
THEIR ORGANIZATION
OPERATION
AND FINANCING

BY

WELLS A. HUTCHINS

*Irrigation Economist, Division of Agricultural Engineering
Bureau of Public Roads*



OF AGRICULTURE, WASHINGTON, D. C.



UNITED STATES DEPARTMENT OF
WASHINGTON, D. C.

IRRIGATION DISTRICTS,¹
THEIR ORGANIZATION, OPERATION
AND FINANCING

BY WELLS A. HUTCHINS

Irrigation Economist, Division of Agricultural Engineering, Bureau of Public Roads

CONTENTS

	Page		Page
Introduction.....	2	Indebtedness to the United States not covered by bonds.....	46
Scope of bulletin.....	2	Warrants and notes.....	47
Definition and attributes of the irrigation district.....	2	State supervision.....	47
Present status of the irrigation-district movement.....	3	Character of supervision.....	47
Areas.....	6	Operation of State control.....	51
Sizes of operating districts.....	7	Investment of State funds in irrigation-district securities.....	54
Reasons for success or failure.....	8	Utah.....	54
Elements of economic feasibility.....	8	California.....	54
Causes of failure.....	8	Nebraska.....	55
Where the district has succeeded.....	10	Washington.....	55
Purpose of formation.....	12	Oregon.....	56
The electorate.....	15	Wyoming.....	58
Management.....	17	Relations with the United States.....	59
Handling of finances.....	19	Bureau of Reclamation.....	59
Financial officers.....	19	Indian Irrigation Service.....	61
Accounting.....	20	General Land Office.....	61
Assessments.....	20	Other salient features.....	62
Methods of assessment.....	21	Apportionment of water.....	62
Operation costs.....	25	Eminent domain.....	63
Bonds.....	26	Drainage.....	63
Validation.....	27	Electric power.....	64
Interest.....	28	Inclusion of municipalities.....	65
Denominations.....	28	Inclusion of public lands.....	65
Maturities.....	28	Local improvement districts.....	65
Disposal of bonds.....	29	Cooperation with other districts.....	69
Refunding bonds.....	30	Dissolution.....	70
Security for bond issues.....	31	Irrigation-district development.....	70
Extent of landowner's responsibility for payment of bonds.....	31	Early Utah districts.....	70
Procedure in case of default.....	32	The Wright Act of California.....	70
Financial reorganizations.....	33	Early districts under the Wright Act.....	72
Character of irrigation-district bonds.....	33	The period of conservative development.....	73
The bond market.....	34	The promotion phase.....	74
Present status of irrigation-district bonds.....	33	War development and the postwar depression.....	74
Integrity of irrigation-district bonds.....	36	Recent activities.....	75
Maintaining bond integrity and improving the standing of district bonds.....	43	Development in the several States.....	76
		Summary.....	90
		Literature cited.....	92

¹ This bulletin supersedes Department Bulletin 1177, Irrigation District Operation and Finance, published in 1923 and presenting information as of Dec. 31, 1921. It brings the information on irrigation districts for the 17 Western States down to Dec. 31, 1928, except where specific reference is made otherwise. The bulletin was prepared under the direction of W. W. McLaughlin, associate chief, division of agricultural engineering, Bureau of Public Roads. The field work was done by Paul A. Ewing, Guy Ervin, and the author. Most of the data concerning California districts were obtained under the direction of Frank Adams, irrigation economist, University of California, under a cooperative agreement between the California State Department of Public Works, University of California, and the U. S. Department of Agriculture and were published in 1929 (2).² Valuable information has been furnished by State engineers or corresponding officials of the other States, by officers of individual districts, and by engineers, attorneys, bond dealers, and others actively connected with irrigation district affairs.

² Italic numbers in parentheses refer to Literature Cited, p. 92.