#### CHAPTER XI.

## WATER CONSERVATION AND IRRIGATION.

## A. RESOURCES, UTILIZATION AND NATIONAL AND INTERSTATE ASPECTS.

#### § 1. Introduction.

Official Year Book No. 37, pp. 1096-1141, contained a special article "The Conservation and Use of Water in Australia" prepared by Mr. Ulrich Ellis of Canberra. In subsequent issues much of Mr. Ellis's article of a statistical nature has been advanced, as has the general information on the more important developments in this field, but for details of general, descriptive and historical matter reference should be made to the original article. Appended to the special article was a bibliography of selected books, reports, papers, etc. dealing with the development of the water resources of Australia and their conservation (see pp. 1140-41).

For further details on geographical and climatic features determining the Australian water pattern reference should be made to Chapter II.—Physiography; on water supply and sewerage in metropolitan areas, cities and towns to Chapter XVIII.—Local Government: and on the generation of hydro-electric power to Chapter X.—Electric Power Generation and Distribution.

A series of maps showing the location of major dams and reservoirs and the various irrigation schemes operating in each of the States was published on pp. 1073-9 of Official Year Book No. 40.

#### § 2. Water Resources and their Utilization.

- 1. Surface Supplies.—Though river gaugings have been recorded over considerable periods in some parts of Australia, records elsewhere are intermittent, of short duration, or non-existent. Therefore, it is impossible at present to estimate, with any degree of reliability, the total average annual flow of Australian streams, but it is doubtful whether the total average annual flow of all Australian rivers would exceed 60,000,000 acre feet, a figure small in comparison with the flow of rivers in other continents, some examples of which, expressed as mean annual discharges in millions of acre feet, are: Nile, 72; Danube, 228; Amazon, 1,780; Volga, 148; Mississippi, 474; and the ten main rivers of the United States of America, 900 (in the aggregate).
- 2. Major Dams and Reservoirs.—The table below lists existing major dams and reservoirs together with those under construction or projected as at June, 1955.

MAJOR DAMS AND RESERVOIRS IN AUSTRALIA.

+	***	AJOK DAMS AND	KLOODIK I	7110	COTRALIA.
Name.		Location.	Capacity (Acre feet).	Height of Wall (Feet).	Remarks.
		Existing D	AMS AND	RESERVOI	38.
Eildon		Upper Goulburn River, Victoria	2,750,000	250	Earthen embankment 3,300 feet long. Storage for irrigation and for the generation of electricity.
Hume		Murray River near Albary	1,382,000	110	Part of Murray River Scheme- storage for domestic, stock and irrigation purposes. Being increased to 2,500,000 acrefeet. Hydro-electric power to be developed.
Miena	• •	Great Lake, Tas-	1,125,000	40	Regulates water to Waddamana hydro-electric power station.
Burrinjuck		Murrumbidgee River, New South Wales	652,200	247	
Lake Victoria	••	Murray River near South Australian border, in New South Wales	551,700		Natural storage for irrigation in South Australia.
Waranga		Goulburn . River, Victoria	333,400	: •• ;	Earthen embankment, 23,800 feet long. Irrigation storage.

#### MAJOR DAMS AND RESERVOIRS IN AUSTRALIA-continued.

Name.		Location.	Capacity (Acre feet).	Height of Wall (Feet).	Remarks.
		EXISTING DAMS A	ND RESE	RVOIRSco	ontinued.
₩yangala	••	Lachlan River, New South Wales	303,900	190	Storage for domestic, stock and irrigation purposes and for generation of hydro-electric power.
Rocklands	• •	Glenelg River, Vic- toria	272,000		Part of Wimmera-Malice domes- tic and stock water supply system.
Clark	• •	Derwent River, Tas- mania	243,000	200	Serves Tarraleab hydro-electric
Avon	•••	Nepean River, New South Wales	173,800	230	Part of Sydney water supply.
Lake Brewster	••	Lachlan River, near Hillston, New South Wales	108,000		Storage of rural water supplies for the Lower Lachlan.
Glenmaggie		Gippsland, Victoria	106,000	100	Storage for irrigation.

#### DAMS AND RESERVOIRS UNDER CONSTRUCTION OF PROJECTED.

Burdekin Falls	· • •	Burdekin River, North Queensland	6,584,000	150	Projected for generation of hydro- electric power, irrigation and flood mitigation.
Adaminaby	• •	Eucumbene River, New South Wales	3,500,000	390	Projected as part of Snowy Mountains Hydro-electric Scheme.
Menindee Lakes ject	Pro-	Darling River near Menindee, New South Wales	2,000,000	••	Part of Darling River water conservation scheme—under construction.
Warragamba		Warragamba River, New South Wales	1,678,500	415	Under construction for Sydney water supply.
Jindabyne	• •	Snowy River, New South Wales	1,100,000	260	Projected as part of Snowy Mountains Hydro-electric Scheme.
Burrendong	••	Macquarie River, near Wellington, New South Wales	914,000	193	Under construction for rural water supplies.
Blowering		Tumut River, New South Wales	860,000	300	Projected as part of Snowy diversion scheme.
Somerset		Stanley River, Queensland	724,000	130	Under construction for Brisbane- lpswich wat r supply.
Tantangara		Murrumbidgee River, New South Wales	480,000	183	Projected as part of Snowy Mountains Hydro-electric Scheme.
Warkworth		Wollombi Brook (Hunter Valley), New South Wales	400,000	100	Projected as a flood mitigation dam for the Hunter Vailey.
Lake Echo		Lake Echo, Tasmania	384,000	55	Under construction for hydro- electric purposes.
Keepit	••	Namoi River, near Gunnedah, New South Wales	345,000	135	Under construction for rural water supplies.
Tinaroo Falls	••	Barron River, North Queensland	320,000	133	Under construction for irrigation purposes in the Mareeba-Dimbulah area.
Glenbawn		Hunter River, near Scone, New South Wales	296,000	240	Under construction as part of Hunter Valley conservation work.
Wellington		Collie River, Western Australia	150,000	'	Existing dam to be enlarged for supply of water to irrigation districts and to agricultural
Koombooloomba		Tully River, North Queensland	146,000	123	areas and towns Under construction for hydro- electric and possibly irrigation
Cairn Curran		Loddon River, Vic- toria	120,000		purposes.  To be completed in 1955-56.  Storage for irrigation.
Upper Yarra		Yarra River, Victoria	110,000	270	Under construction for Melbourne water supply.

The maps on pp. 1073-9 of Official Year Book No. 40 show the positions of the above-mentioned dams and reservoirs.

<sup>3.</sup> Irrigation.—(i) History. For some brief remarks on the history of irrigation in Australia referring to the efforts of the Chaffev Brothers and to the Victorian Irrigation Act in 1886 see issues of the Official Year Book prior to No. 39.

(ii) Extent and Nature of Irrigated Culture. About half of Australia's irrigated acreage is now in Victoria, and about two-thirds is situated along the Murray and its tributaries (including the Murray bidgee) in the three States of New South Wales, Victoria and South Australia. In these areas served by the Murray and its tributaries irrigation water is used extensively for vines, orchards, pastures, fodders, and for domestic and stock purposes. Approximately half of Queensland's irrigated acreage is devoted to sugar cane. Western Australia's small irrigated acreage is confined to areas in the southwest where vegetables, orchards, fodders and pastures are served. Irrigation schemes have not been developed in Tasmania or the Northern Territory.

The following table shows the area of land irrigated in each State during the years 1938-39 and 1950-51 to 1954-55:—

AREA OF LAND UNDER IRRIGATED CULTURE.

(Acres.)

Secson.	X.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	A.C.T.	N.T.	Aust.
1938-39 1950-51 1951-52 1952-53 1953-54	c 183,518 597,773 596,601 494,900 540,243 616,264	716,051 723,797 755,030 821,025	83,150 113,040 126,693 146,282	79,062 58,427 57,057 62,062	28,197 29,106 31,067 34,247	8,599, 7,242 6,830 8,414 9,412 13,761	Roci		814,357 1,511,943 1,528,457 1,473,767 1,614,071 1,739,526

(a) Source: Water Conservation and Irrigation Commission. (b) Source: State Rivers and Water Supply Commission. (c) Excludes pasture and fallow lands.

The next table shows the area of land irrigated in each State during 1954-55 according to the nature of irrigated culture.

AREA OF LAND UNDER IRRIGATED CULTURE, 1954-55.

(Acres.)

Crop.	N.S.W. (a)	Vic.(b)	Q'land.	S. Aust.	W. Aust.	Tas.	A.C.T.	N.T.	Aust.
Rice Vegetables Fruit Vineyards Sugar-cane Hops Cotton Other Crops (in-	38,674 16,103 20,012 13,567 (c)	14,669 35,677	1 2007	{ 14,749 26,521	4,504	(c) 1,148			
cluding Fodder and Fallow land)	179,786	95,819	(d)31,808	2,785	1,476.	2,14 <sup>8</sup>	508	37	314,667
Total, Crops		191,350		53,116 (e) 16,336	·	4,882 8,879	- 1	144	
Total									1,739,526

<sup>(</sup>a) Source: Water Conservation and Irrigation Commission. (b) Included in Other Crops. (c) Includes incerne for pasture.

(iii) Irrigation Trends. In Official Year Book No. 37, p. 1099, the following trends in irrigation practice were described:—the improvement of irrigation techniques in established areas, a growing appreciation of the benefits and necessity of irrigation in humid and sub-humid areas with a flush annual rainfall, the use of irrigation to shabilize the stock industries, especially on an "extensive" basis, consideration regarding the provision of weirs to prevent the entry of salt water, the increasing quest for cheap electric power to aid pumping operations for stock, domestic and irrigation purposes, and an increase in the extent of spray irrigation.

<sup>(</sup>b) Source: State Rivers and(d) Includes tobacco, 4,533 acres.

(iv) Research. Comprehensive programmes of research and investigation are being pursued by State water and agricultural authorities and the Commonwealth Scientific and Industrial Research Organization, often in collaboration. Special attention is being given to the following:—high water tables due to the application of water; surface accumulation of salt and other soil changes associated with irrigation; methods of applying water efficiently; increasing density of stock on irrigated pastures which leads to the spread of such diseases as foot rot and fluke in sheep, and mustitis and contagious abortion in cattle; growth problems affecting plants and trees; the prevention of evaporation from water storages; and the potability of saline waters for stock.

The Commonwealth Scientific and Industrial Research Organization maintains the following research stations:—Merbein (Victoria)—horticultural problems, particularly of the dried vine fruits industry; Griffith (New South Wales)—influence of irrigation on plant life (using horticultural trees as test plants), irrigation methods, land drainage and soil structure; Deniliquin (New South Wales)—pastures; Werribee (Victoria)—diseases of dairy cattle, and the Kimberley Research Station (Western Australia)—tropical crops and pastures. In the maintenance of Merbein and Griffith Stations the Commonwealth is assisted, financially and otherwise, by the New South Wales Water Conservation and Irrigation Commission, by the Dried Fruits Export Control Board and by private organizations.

The Soils Division of the Organization has made detailed surveys of more than a million acres since 1927, with less detailed reconnaissance surveys over many millions of acres. The Division works closely with State authorities. The keynote of soil investigations is relationship between soil and land use, and there is an increasing tendency to seek such surveys before irrigation districts are established. Research is also conducted in the field of water percolation in relation to soil structure.

The Irrigation Research and Extension Committee plays an important part in the agricultural activity of the Murrumbidgee Irrigation Areas. It is representative of the State Department of Agriculture, the Commonwealth Scientific and Industrial Research Organization, the Rural Bank of New South Wales, the Soil Conservation Service of New South Wales and certain farmers' organizations (including Extension Groups). Finance is provided by these authorities on an agreed basis. The objectives are:—to enable the agricultural extension services to the farmers in the defined sub-region to be continued and developed; to provide a system for advising on local agricultural policy and organization; to provide means for farmer opinion to have due weight in the consideration of regional agricultural administration and policy; to achieve a unified approach to sub-regional extension in all branches of agriculture; to advise on the research needs of the sub-region and the co-ordination of the agricultural research of the various rural institutions working therein; to achieve close liaison between research and extension; and to conduct research in extension methods.

- 4. Preservation of Catchments.—Since water conservation commences on the catchments, it is becoming increasingly recognized that anything which interferes with catchment efficiency affects the quantity of water available for all purposes. Active steps are being taken to counteract soil erosion to conserve soil generally, and to minimize effects of floods, overstocking, bush fires, and destruction of vegetative cover. All States and the Commonwealth have initiated forestry policies which provide for reafforestation and the preservation of catchments. In recent years efforts to counteract soil erosion have been intensified and there is some evidence of a more unified approach to catchment, water, forestry, and land use factors regarded as parts of a single problem.
- 5. Sub-surface Supplies.—(i) General. While a more or less complete general picture of the available and potential surface water resources exists, much remains to be done with regard to the location and development of sub-surface supplies (artesian, sub-artesian and ground water), in view of their importance as the basis of settlement over large areas of Australia.

The extent of the artesian basins—particularly the Great Artesian Basin—has been fairly accurately determined, and the use of sub-artesian supplies is extensive and more development is possible. The shallower ground-water supplies, however, particularly along alluvium valleys and coastal sandbed areas, have not been investigated and developed in any degree, except in a few localities.

(ii) Artesian and Sub-artesian Supplies. Pressure water, variable in quantity and quality, either artesian or sub-artesian, is obtainable in many parts of Australia, the various artesian basins extending over approximately one-third of the continent. A map of Australia showing the extent of the known artesian basins appears on page 1211 of Official Year Book No. 39.

The Great Artesian Basin, the most extensive in the world, underlies an area of approximately 670,000 square miles, comprising about 430,000 in Queensland, 80,000 in New South Wales, 120,000 in South Australia and 40,000 in the Northern Territory. Of the numerous defined major and minor water-bearing basins in Australia, the following are the principal:—

PRINCIPAL WATER-BEARING BASINS: AUSTRALIA.

Name.	Name. State.		Approxi- mate Area.	Depth to Pressure Water.
Great Artesian	Queensland, New South Wales, South Australia	Pliocene-Permian	Square Miles. 670,000	Feet. Up to 7,000
Murray	and Northern Territory Victoria, New South Wales, and South Aus- tralia	Miocene-Oligocene	107,000	100 to 900
Torrens Coastal Plain Adelaide Gippsland Port Phillip Eucla  North-west Collie Desert Barkly	South Australia Western Australia South Australia Victoria Victoria Western Australia, South Australia Western Australia Western Australia Western Australia Western Australia Northern Territory, Queensland	Recent Pleistocene Recent Jurassic Recent Oligocene Pleistocene-Oligocene Pleistocene-Oligocene Pliocene-Miocene Tertiary Permian Permian Cretaceous, Cambrian and Upper Precambrian	4,000 10,000 1,100 1,800 300 68,000 50,000 500 130,000 57,000	Up to 600 200 to 2,500 10 to 850 200 to 1,800 Up to 600 300 to 2,000 230 to 4,000 100 to 3,000 150 to 1,000

More than 3,000 artesian bores have been constructed within the Great Artesian Basin and the daily free discharge from all bores continuing to flow in Australia has been stated to exceed 350 million gallons, of which the loss by evaporation and seepage has been estimated at more than 90 per cent. Sub-artesian bores and wells throughout Australia number more than 200,000.

Artesian water generally is good stock water, but it is unsuitable for plant life, while in certain areas sub-artesian waters are suitable for all uses including irrigation. In some districts a considerable amount of irrigation is carried out from shallow groundwater supplies.

In common with other countries possessing artesian supplies, Australia has been faced with the problem of flow diminution. It was recognized early that flows were diminishing as more bores were drilled, but it is now considered that while many of the bores will ultimately cease to flow, many will not cease, but will assume a perpetually steady rate of flow, corresponding with the average intake of water from rainfall absorbed

by sandstone outcrops. Diminution in flows from artesian bores has emphasized the need to eliminate wastage as much as possible, and investigations have been made regarding wasteful methods of distribution of artesian water by open channels or "bore drains" and the careless use of water. (For greater detail on this subject see Official Year Book No. 37, pp. 1103-4.)

(iii) Ground Water. Ground water supplies are used in various parts of Australia for industry, irrigation, stock and domestic purposes. Two of the most important of these supplies are in New South Wales. The Hunter District Water Board pumps 10 million gallons per day for general use from the Tomago coastal sands near Newcastle and at Botany, Sydney, private industry pumps 5 million gallons per day for its own use from similar sands.

## § 3. National and Interstate Aspects.

1. General.—As the Commonwealth Constitution makes special reference to water problems, both the Federal and the State Governments have an interest in the control and conservation of water. The main responsibility for control of water resources resides in the individual State governments, but as political boundaries sometimes intersect river valleys and catchments, co-operation between governments has been necessary to develop resources in certain cases. Specific examples of Commonwealth-State and interstate co-operation and approach are given in the following sections.

In the Report on Irrigation, Water Conservation and Land Drainage presented to the Commonwealth Government by the Rural Reconstruction Commission in 1945 national aspects of water conservation and use were emphasized. The report recommended that to obviate lack of co-ordination, an all-Australian plan, having the assent of the various governments be adopted, and that the Commonwealth should endeavour to promote interstate co-operation and co-ordinated development generally.

In 1946 a conference between the Commonwealth and States agreed to revive the Irrigation Production Advisory Committee first established under the authority of the Australian Agricultural Council in 1938. Its functions are:—(a) to prepare for the consideration of the Australian Agricultural Council, or any Committee of Ministers appointed by the Council, conclusions formed from investigations to be carried out by Commonwealth and State Officers into the various agricultural industries which it is possible to develop on irrigated lands; (b) to undertake long-term co-ordination of land utilization in irrigable areas served by the River Murray and its tributaries, this involving co-ordination of all available lands and the carrying out of such supplementary investigations as may prove necessary.

2. Murray River Scheme.—(i) General. The Murray River and its tributaries form the largest river system in Australia. The catchment is approximately 414,000 square miles or one-seventh of the area of the Australian continent, comprising five-sixths of New South Wales, over one-half of Victoria, one-sixth of Queensland and one-fortieth of South Australia. The Murray proper is 1,600 miles long. Its main tributaries are the Murrumbidgee (980 miles), the Darling (1,700 miles), and the Goulburn (280 miles). The average annual flow of each of the chief contributory streams is as follows:—Upper Murray, including the Mitta Mitta and Kiewa Rivers, 3,506,000 acre feet; Murrumbidgee River, 2,280,000 acre feet; Goulburn River (including Broken River), 2,502,000 acre feet; Darling River, 2,224,000 acre feet; and Ovens River, 1,169,000 acre feet. Irrigated production in the River Murray basin is mainly in the form of wine, dried fruits, fresh fruits, dairy produce, wool, fat lambs, rice, vegetables, poultry, eggs and pigs.

For a brief summary of the historical events leading up to the River Murray Agreement (1915) by the Governments of the Commonwealth, New South Wales, Victoria, and South Australia see issues of the Year Book prior to No. 39. The Agreement provided for the construction of works, the allocation of the water between the three States, and the appointment of a Commission to implement the Agreement. The Commission comprises four Commissioners, representing the Commonwealth and the three States respectively. The Commonwealth representative presides.

(ii) River Murray Waters Agreement. Under the Agreement, construction works are carried out by the States (who are also responsible for maintenance) subject to the approva! and direction of the Commission. The Agreement provides that the minimum quantity of water to be allowed to pass for supply to South Australia in each year shall be sufficient to fill Lake Victoria storage once, and with the aid of water returned from Lake Victoria. to maintain certain specified flows in the lower river varying from 47,000 acre feet per month in the winter months to 134,000 acre feet per month in the four summer months of maximum demand—the total amounting to 1,254,000 acre feet over twelve months. These flows are to meet domestic and stock requirements in South Australia, losses of water in lockages and evaporation losses other than in the lakes at the Murray mouth, together with 603,000 acre feet per annum for diversion from the Murray for irrigation in South Australia. The flow at Albury is shared equally by New South Wales and Victoria, and each of these States has full control of its tributaries below Albury, subject in each case to the fulfilment of the South Australian allocation. For a brief outline of the operation of the Agreement prior to 1949 see Official Year Book No. 40 (p. 1065) and earlier issues.

At a Conference of Ministers held in July, 1949, to consider the diversion of the Snowy River, it was decided that, by diversion of streams in the Snowy Mountains area, an average of approximately 400,000 acre feet per annum would be added to the Murray River and that a storage of not less than 1,500,000 acre feet should be provided in order to give additional regulation of the Murray River itself as well as to provide for regulation of the diverted waters. Hydro-electric potentialities would also affect the size of the storage.

The River Murray Commission investigated the position and found that an increase in capacity of 500,000 acre feet in storage on the Upper Murray River above Albury was the maximum that was economically justifiable for the regulation for irrigation purposes of the waters of the Upper Murray River and of waters added from the Snowy River. The Commission agreed that this increase could best be provided by increasing the size of the Hume Reservoir from its previously designed capacity of 2,000,000 acre feet to 2,500,000 acre feet, but if for hydro-electric purposes additional storages become justified in the future further increases would best be provided at some other site. It subsequently recommended to the contracting Governments that the River Murray Waters Agreement be amended to provide for this enlargement of the Hume Reservoir to 2,500,000 acre feet. A conference of Ministers considered the recommendation in July, 1954 and agreed to the enlargement. In addition it was agreed that the Commission should be given power to construct regulators to carry out such other work on the River Murray between Tocumwal and Echuca as it considered necessary to reduce the losses from the regulated flow in that stretch of the river. The amended Agreement was ratified in the Parliaments of the Commonwealth and the three States and was proclaimed on 7th April, 1955.

The total estimated quantity of water diverted in 1954-55 for irrigation and other purposes from the Murray and its tributaries (under the River Murray Agreement) was as follows (in acre feet):—New South Wales, 1,531,000; Victoria, 2,197,000; South Australia, 205,000; a total of 3,933,000 acre feet.

(iii) River Murray Works. One of the major works of the Murray River Scheme is the Hume Reservoir, situated just below the junction of the Murray and Mitta Mitta Rivers, 10 miles above Albury, forming a lake of 33,000 acres. The design comprises a mass concrete spillway and outlet works extending 1,000 feet and an earthen embankment 106 feet high extending for 4,000 feet across the river flats. The length of the total structure is approximately one mile. Work on the installation of a hydro-electric generating station below the dam is now in progress. Work is also proceeding on the completion of the reservoir to its recently approved capacity of 2,500,000 acre feet.

The Yarrawonga Diversion Weir was completed in 1939 to raise the river level so that water could be diverted by gravitation into main channels constructed on either side of the river. Between the Yarrawonga Weir and the Murray mouth, thirteen weirs and locks have been built. Two flood diversion weirs have been constructed on the Murrumbidgee—one between Hay and the Lachlan Junction; and the other below the Lachlan Junction.

The Mulwala Canal, served by the Yarrawonga Weir, has an off-take capacity of 2,500 cubic feet per second, and will serve 1,500,000 acres of land in New South Wales. The Yarrawonga Channel, on the Victorian side, has an off-take capacity of 1,250 cubic feet per second, and is designed to serve 270,000 acres. Only a portion of both these areas will be irrigated.

Adjoining the river in New South Wales and 35 miles from the Murray-Darling Junction, Lake Victoria storage, with a capacity of 551,700 acre feet and a surface area of 27,670 acres, was completed in 1928. The water released from Lake Victoria is used by the South Australian settlements. Work is proceeding on the enlargement of the inlet channel to Lake Victoria to permit greater diversion of periodical flood flows of short duration.

Five barrages across channels near the Murray River mouth connecting Lake Alexandrina with the sea were completed in 1940 to prevent ingress of salt water to Lakes Alexandrina and Albert and to the lower river, thereby increasing the productivity of adjacent lands. The structures maintain a sufficiently high level for 50 miles up river to permit watering by gravitation of a considerable area of reclaimed river flats. The total distance across the barrages and intervening islands is 15 miles.

In addition to the works carried out under the auspices of the Commission, the separate States have constructed thousands of miles of distribution channels and provided a number of storages on the tributaries, thereby contributing very materially to the large amount of irrigation development in the Murray Basin. The total capacities of such main storages are: New South Wales—Burrinjuck (Murrumbidgee), 652,200 acre feet; Wyangala (Lachlan), 303,900 acre feet; Victoria—Eildon (Goulburn), 2,750,000 acre feet Waranga (Goulburn), 333,400 acre feet. No storages exist on the Murray in South Australia. More details of these and other State works on Murray tributaries will be found in the sections dealing with State systems.

3. New South Wales-Queensland Border Rivers Agreement.—The New South Wales-Queensland Border Rivers Agreement which was ratified by the Parliament of both States, was executed on 27th November, 1946 and came into effect on 1st July, 1947 while the Dumaresq-Barwon Border Rivers Commission, which is charged with the duty of giving effect to the Agreement and the ratifying Acts, was constituted on 1st May, 1948. The Agreement provides for the construction of certain works on parts of those portions of the Severn, Dumaresq, Macintyre and Barwon Rivers which constitute part of the boundary between New South Wales and Queensland, for the furtherance of water conservation, water supply and irrigation in those States.

The works to be constructed comprise a dam on the Dumaresq River at a site to be selected by the Commission to give a storage basin with a capacity as large as is reasonably practicable and not less than six nor more than twelve weirs as may be found necessary to meet the requirements of irrigation along the rivers. Provision is also made for the construction of not more than four regulators in the effluents from the barrier rivers and for the taking over of the existing weir in the Macintyre River at Goondiwindi and the existing weir in the Barwon River at Mungindi. The costs of these works and of administration are to be borne by the States in equal shares. The agreement further provides that the water discharged from the Dumaresq storage, whether by regulated or unregulated flow, shall be available to the two States in equal shares.

The Water Conservation and Irrigation Commission of New South Wales, which is the constructing authority for the dam, has for some time past been carrying out investigations of alternate dam sites on the Dumaresq River near Mingoola Station Homestead which is approximately 39 miles from Tenterfield. Foundation drilling supplemented by a geophysical survey carried out by the Commonwealth Bureau of Mineral Resources disclosed unfavourable foundation conditions at all sites, the depth of alluvium overlying sound rock exceeding 150 feet in all cases. In an endeavour to obtain more economical storages investigations have now been extended to tributary streams and superficially suitable sites have been located on Pike's Creek and the Mole River. A geophysical survey has recently been made at each of these sites and comparative estimates are in course of preparation to determine the relative economy of providing one large storage at Mingoola or two smaller storages on the tributaries.

The Irrigation and Water Supply Commission of Queensland, which is the constructing authority for the new weirs and regulators, has carried out detailed investigations as to sites for such works. The construction of Bonshaw and Cunningham Weirs on the Dumaresq River was completed in January, 1953 and June, 1954 respectively.

Investigations are proceeding and designs are being prepared for a weir and regulator on the Barwon River at the offtake of the Boomi River and for a low level weir to establish a pumping pool at a location 32.9 miles on the Dumaresq River. The existing Goondiwindi and Mungindi Weirs are being maintained, operated and controlled by the Queensland Irrigation and Water Supply Commission.

The catchments for the border streams (2,000 square miles) extend to the granite areas in the vicinity of Tenterfield (New South Wales) and Stanthorpe (Queensland), and elevation rises to 3,000 feet. Average rainfall is 30 inches. The catchments and the areas suitable for irrigation are approximately equal in each State. Climatic conditions are such that it is necessary to supplement rainfall from April to October by irrigation to stabilize and increase production. The capacity of the area to grow lucerne and tobacco under irrigation has already been demonstrated. Irrigation of cotton, root crops, cereals, and citrus fruit, and expansion of the fat stock industry, is being examined.

4. Snowy Mountains Hydro-electric Scheme.\*—(i) General. Following a comprehensive investigation into both the water and power potential of the Snowy River waters by a Technical Committee representative of the Commonwealth and the States of New South Wales and Victoria in 1947 and 1948, and the submission by the committee of reports in 1948 and 1949, the Commonwealth Parliament in July, 1949 passed the Snowy Mountains Hydro-electric Power Act setting up an Authority to implement the proposals agreed upon.

The basis of the proposals is to impound the Snowy River waters at high elevations and, by diverting them into tunnels passing under the Alps, to use their potential power for the generation of electricity and then to discharge them into the Murray and Murrumbidgee River systems for use in the irrigation areas.

The scheme will be constructed in two parts, the first being known as the Snowy-Murray system, where the water is to be diverted by tunnel from a large dam across the Snowy River at Jindabyne, to the Swampy Plains River in the Murray Valley; and the second as the Snowy-Tumut system, the water in which will be diverted by tunnel from a dam on the Eucumbene River—a tributary of the Snowy—at Adaminaby to the Tumut River, a tributary of the Murrumbidgee. The whole scheme will involve the construction of:—seven major dams (with a total storage capacity of approximately 7 million acre feet); sixteen power stations; 80 miles of tunnels varying in diameter from 18 feet to 42 feet—one projected tunnel 30 miles long under the Alps will be one of the largest in the world; nearly 500 miles of racelines at high elevations.

The total expenditure was originally estimated to be £225 million but latest expectations are that the cost will be approximately £419 million. The scheme will form the greatest engineering and developmental work ever undertaken in Australia and one of the major engineering projects of the world.

(ii) Snowy Mountains Hydro-electric Power Act 1949. The Snowy Mountains Hydro-electric Authority is constituted by a Commissioner; he is assisted by two Associate Commissioners. The functions of the Authority are defined in the Act as follows:—(a) to generate electricity by means of hydro-electric works in the Snowy Mountains area and (b) to supply electricity so generated to the Commonwealth for defence purposes and for consumption in the Australian Capital Territory. The general powers of the Authority as defined in the Act are as follows:—For the purpose of performing its functions the Authority shall have power to construct, maintain, operate, protect, manage and control works—(a) for the collection, diversion and storage of water in the Snowy Mountains Area; (b) for the generation of electricity in that area; (c) for the transmission of electricity generated by the Authority; and (d) incidental or

See also Chapter X.—Electric Power Generation and Distribution, pp. 390-393. For more detailed information see special article by the Commissioner, Snowy Mountains Hydro-electric Authority (Sir William Hudson) which appears in Chapter XXIX.—Miscellaneous.

related to the construction, maintenance, operation, protection, management or control of any of the works specified above. The Act provides that the Authority may sell to a State, or to an authority of a State, electricity generated by the Authority which is not immediately required by the Commonwealth for defence purposes or for consumption in the Australian Capital Territory.

(iii) The Authority's Objectives and Programme. The two basic objectives are the production of electricity and the diversion of water inland.

The first power station, at Guthega, came into service in April, 1955. Additional generating capacity is scheduled to become available progressively.

By the end of 1959 the Snowy Scheme will supply the Murrumbidgee River with approximately 530,000 acre feet per annum of additional water, by diversions from the Eucumbene and the Upper Tooma Rivers. Ultimately the scheme will provide approximately 1,818,000 acre feet per annum of additional regulated water of which 1,020,000 acre feet will go to the Murrumbidgee and 798,000 acre feet per annum to the Murray.

The Department of Public Works, New South Wales, is constructing the Adaminaby Dam and the Department of Main Roads, New South Wales, and the Snowy River Shire are reconstructing over 70 miles of existing roads. Construction is now in progress on the 14 mile Eucumbene-Tumut Tunnel, Tumut Pond Dam, the 8,000 feet pressure tunnel leading to Station T1, and on Station T1 itself. Designs are in progress for the Tooma-Tumut Diversion, construction of which should begin about the end of 1956, and also for the T2 Project, construction of which will commence about one year later.

#### B. STATES AND TERRITORIES.

## § 1. Australian Local Pattern of Water Conservation and Use.

The foregoing sections deal generally with water conservation and irrigation in Australia and with national and interstate projects. The following survey indicates the local pattern of water resources and the steps taken by the State Governments to bring about their development. It will be seen that water policies in the various States tend to assume a distinctive and characteristic pattern closely allied with climatic conditions and specific local needs.

In Victoria almost every form of water scheme is in operation. In New South Wales major emphasis at present is on irrigation and stock development in the dry areas along the Murray and Murrumbidgee Rivers, though a substantial scheme of intensive irrigation is being conducted in the Murrumbidgee Irrigation Areas. In Queensland, up to the present, the predominant emphasis has fallen on water for the stock industries (mainly underground sources), and the development of small irrigation schemes in subhumid and humid areas, especially to stabilize sugar production.

Apart from regular irrigation practices along the Murray River, South Australian authorities are vitally concerned with reticulated supplies for rural areas and towns. Western Australia has developed unique rock catchments and piped supplies for agricultural areas and towns in dry districts. Tasmanian interest appertains to hydroelectric generation almost exclusively. The Northern Territory is primarily concerned with stock supplies and the safeguarding of long stock routes.

#### § 2. New South Wales.

- 1. General.—(i) Rainfall and History. In issue No. 37 of this publication (p. 1110) information on the pattern of rainfall and the history of irrigation in New South Wales preceded the description of water conservation and use in that State, but it has now been omitted. (See also Chapter II.—Physiography, p. 30 of this issue.)
- (ii) Administration. Under an amendment of the Irrigation Act, made by the Conservation Authority of New South Wales Act 1949, the Water Conservation and Irrigation Commission of New South Wales now consists of three members appointed by the Governor, one of whom is appointed as Chairman. The operations of the Commission cover water conservation, control of irrigation areas, establishment, operation and maintenance of works for domestic and stock water supply, irrigation districts, flood control districts, sub-soil drainage districts, constitution of water trusts, the issue

of licences for private irrigation, artesian and shallow boring, assistance under the provisions of the farm water supplies scheme and river improvement works.

Under the Water Act the right to the use and flow, and the control of water in all rivers and lakes which flow through, or past, or are situated within, the land of two or more occupiers, is vested in the Commission for the benefit of the Crown. A system of licences operates for the protection of private works of water conservation, irrigation, water supply, drainage, and prevention of inundation.

For particulars of the New South Wales-Queensland Border Rivers Agreement ratified by Acts of both States in 1947 see page 428 of this Chapter.

2. Schemes Summarized.—(i) Location and Type. The bulk of irrigated land is along the Murray and its tributary the Murrumbidgee. Smaller areas are served by the Wyangala Dam and Lake Brewster on the Lachlan, another tributary. None of the other rivers is regulated by large head storages, though weirs and dams have been provided for town supplies, etc., in many places, and head storages have been commenced on the Macquarie, Namoi and Hunter Rivers. Substantial use is made of artesian and sub-artesian water in pastoral areas.

New South Wales legislation provides for the constitution and control of various schemes having different characteristics and including Irrigation Arcas, Irrigation Districts, Water Trust Districts, Flood Control and Irrigation Districts and River Improvement Districts. There are five Irrigation Areas:—The Murrumbidgee Irrigation Areas consisting of 403,256 acres served with water through a channel system stamming from the river at Berembed Weir; the Coomealla Irrigation Area of 35,432 acres. served by pumping from the Murray; the Curlwaa Irrigation Area of 10,209 acres, supplied from the Murray by pumping; the Hay Irrigation Area of 6,806 acres, supplied with water pumped from the Murrumbidgee; and the Tullakool Irrigation Area of 16,305 acres supplied from the Edward River at Stevens Weir. All these areas are administered by the Commission, and details of the various schemes are given in subsection (iii) below.

(ii) Works. The capacities of the main storages (in acre feet) are:—

Murray:—Half share of Hume Reservoir, weirs and locks to V

Murray:—Half share of Hume Reservoir, weirs and locks to Wentworth (736,420); Stevens Weir, Edward River (7,165).

Murrumbidgee:—Burrinjuck Dam (652,200); Berembed Weir (10,000); Maude Weir (6,740); Redbank Weir (7,360).

Lachlan: —Wyangala Dam (303,900); Lake Cargelligo (29,435); Jemalong Weir (2,200); Lake Brewster (108,000).

Water from the Hume Reservoir is used for domestic and stock purposes, to provide bulk supplies for country towns, for the irrigation of vines, fruits and fodder in the Curlwaa and Coomealla areas, for rice and other cereals and for pastures in the Tullakool Irrigation Area, for domestic and stock supply and irrigation in the Berriquin, Wakool and Denimein Districts, and for water trusts for domestic and stock purposes and/or irrigation.

The Wyangala Dam is 30 miles upstream from Cowra in the Central West. It has a catchment of 3,200 square miles. Water from the dam, supplemented by the unregulated flow of the Belubula River, provides for domestic and stock purposes along the full length of the river (over 700 miles) and also for irrigation by land holders operating licensed pumps. The towns of Cowra, Forbes, Condobolin, Hillston and Booligal are supplied. Balance storages at Lake Cargelligo and at Lake Brewster conserve water during periods of high flow for release as required. Water from the Lachlan, diverted at Jemalong Weir, supplies the districts of Jemalong and Wylde's Plains, serving an area of 224,556 acres. Wyangala is now producing hydro-electric power. Proposals for future development include provision of a head storage on the Belubula River.

The approximate total length of channels (including main canals) in New South Wales is 2,890 miles. The approximate length of drains and escape channels is 983 miles, and the approximate total length of pipe lines is 68 miles, making a grand total of 3,941 miles of channels and pipe lines, etc.

(iii) Extent of Systems and Nature of Irrigated Culture. The following table shows the areas of the various irrigation systems and the areas under irrigated culture in New South Wales during 1954-55, the latter according to the nature of irrigated culture.

# AREAS OF SYSTEMS AND OF LAND UNDER IRRIGATED CULTURE: NEW SOUTH WALES, 1954-55.

#### (Acres.)

		i				Ar	ea under	Irrigated	Cultur	e.			
C.m.to	<b>a</b> t-	Total		Other Cer-		i	Past	ures.				Fal- low	
System,	etc.	Area.	Rice.	eals Grown for Grain	Luc- erne. (a)	ne.   Fou-	Sown.	Nat- ural.	Vine- yards.	Orch- ards. (c)	Vege- tables.	Land and Mis- cel- lan- cous.	Total.
Irrigation Area		i i			i	ì			!	ļ			
Murrumbidge the Areas) Lands adja	`	403,256	23,316	22,801	3,721	2,024	72,448	2,804	5,621	11,032	2,709	33,256	182,732
ment .	ter agree-	(d)		500	82	2	3,324	25	31	85	9		4,030
Coomealla .		35,432			14		3,3-4	]	4,046	684	9 8		4,752
Curlwaa .		10,209			23	66			647	1,030	5	• • •	1,771 1,296
Hay Tullakool .	•	6,806	1,793	ار ن	62 95	106 120	1,097 5,570	31	::		. ::	1,500	10,019
Tuliakooi .	•	10,305		941									
Total .		e 472,008	25,109	24,242	3,997	2,318	82,439	2,860	10,317	15,831	2,731	34,756	204,600
Irrigation Dist													
Benerembah		134,921	3,312		1,039	1,125	24,257	2,020				11,584	53,077 3,480
Tabbita .		10,745		250	1,085	190 150	2,080 7.000	20 450		• •	• • •	790 2,820	12,905
Wah Wah . Berriquin .		572,904 779,564		1,40C		2,496		1,445		• • • •	41	3.401	161,522
- Wakool		495,430			2,000	2,920	57,510	3,330		• • •	24	1,020	79,474
Denimein .		224,556			1,214	720	9,001	3,450		12	'	108	18,518
Jemalong as	nd Wylde's	1	1,300			i	,	1					
Plains .		147,005		4,825	4,885		4,919					25.	16,434
Gumiy Deniboota(f	· i ::	345		27	63	11	834	33 645			32		1,519
3001100001()	,												
Total .		2,669,791	13.565	27,496	37,240	8,224	228,112	12,550		31	97	19,788	347,10
Flood Control	Districts-												
Lowbidgee . Medgun		375,000 272,800		::			• • •	(g)94,118 (g)61,760		::	::		(g)94,118 (g)61,760
Total .		647,800						g155,878					g155,878
							i						
Irrigation Trus		1.580							770	130			90
Blatrmore .		315											(d)
Bringan Bungunyah-	Tonalsia!	4,933		100	195		200	725		50			1,27
Glenview	-votateigu	1,810		20		20	20		1,132		40		46
~		1,167		20	22	6		336	593	71		1 ::	60
•		3,446		::	·					~			(d)
Total		13,912		120	217	26	220	1,061	2,495	253	47		4,43
Water Trusts- and stock su		2,914,831											
Licensed Dive	rsions(h)—	(d)			13,933	7,073		3,336			1	(i) 356	
~		1	ļ			<u> </u>					.		
trana :	Total(e)	(d)	130,074	51,858	155,387	17,641	328,315	175.005	13,507	20,012	10,103	1 54,900	j 772,14

<sup>(</sup>a) Includes grazing and cutting. (b) Perennial and annual self-seeding. Perennial amounted to 23,449 acres. (c) Citrus and deciduous. Deciduous amounted to 8,435 acres of which 7,587 acres were in the Murrumbidgee Irrigation Area. (d) Not available. (e) Incomplete. (f) Works incomplete. (g) Area irrigable; details of area actually irrigated are not available. (h) Excludes domestic and stock supplies for which particulars are not available. (i) Tobacco. (j) Includes Flood Control Districts—see (g).

3. Murrumbidgee Irrigation Arcas.—(i) Description. These areas comprise about a third of the State's irrigated acreage and in 1954-55 received 280,920 acre feet of the total water allocated for stock, domestic supply and irrigation (1,048,552 acre feet). They are served by the Burrinjuck Dam (capacity 652,200 acre feet), 40 miles north-west of Canberra, on the Murrumbidgee. The catchment above the dam is 5,000 square miles. The river rises on the high plateau north of Mount Kosciusko where rainfall exceeds 60 inches. Flow for the irrigation districts is supplemented by unregulated flow below the dam from the Tumut River. The dam also provides town supplies for Gundagai, Wagga, Narrandera, Hay, Balranald, and for towns served by the South-West Tablelands scheme.

Domestic and stock water and water for irrigation are supplied for the Irrigation Districts of Tabbita, Benerembah and Wah Wah and the Flood Control and Irrigation District of Lowbidgee. Flood flows are relied on to serve the Lowbidgee district and water is not released from the dam for that purpose. For the other undertakings, however, water is stored during the winter and spring freshets, fed by melting snows, and is released during the September-April irrigation season. It passes along the river channel to Berembed Weir, 240 miles westward, where it is diverted to the main canal with an off-take capacity of 1,600 cubic feet per second. The main canal has been completed to beyond Griffith, 96½ miles from the off-take. Reticulation channels aggregate approximately 870 miles and drainage channels 828 miles.

In addition approximately 413 miles of supply channels run through adjacent irrigations districts in which the water supply is operated and maintained by the Commission, but land transactions are not under its control. The land on which the Murrumbidgee Irrigation Areas are situated originally comprised large sheep stations with a sparse population.

Population was 12,000 in 1923, 15,000 in 1929, 20,000 at the 1947 Census and 24,000 at the 1954 Census. At the 1954 Census the population of the Yanco district (with Leeton as the centre) was 10,000; and the population of the Mirrool Area (with Griffith as the centre) was 14,000.

- (ii) Administration. The Water Conservation and Irrigation Commission controls land transactions and water supplies for the Murrumbidgee Irrigation Areas, also the distribution of electricity throughout those areas. Other local government services, including town water supply, are provided by Shire Councils. Land is disposed of by the Commission under freehold or perpetual lease tenure or leased for short terms for grazing or cultivation. The area under occupation at 30th June, 1955 was 356,558 acres, including 41,570 held for short lease grazing, agriculture, etc.
- (iii) Production. Since the inauguration of the scheme in 1911 the volume of production from the area has greatly increased. Numbers of new crops are grown while the volume of the major products of the area prior to the scheme, such as wool and livestock for slaughtering has expanded considerably. The principal products to-day are: wool, livestock (sheep, cattle and pigs) for slaughtering, rice, citrus fruits, peaches and nectarines, grapes, tomatoes, peas, beans and root vegetables.

Rice growing was initiated on the Murrumbidgee Irrigation Areas in 1924. Since then, aggregate production from those areas and from the other localities mentioned hereunder has been approximately 1,348,000 tons. In 1954-55 total area sown was 38,674 acres, including 26,628 acres on the Murrumbidgee Irrigation Areas and adjoining districts, 8,300 acres at Wakool, 1953 acres at Denimein and 1,793 acres at Tullakool. The total quantity of water delivered for the rice crops during the 1954-55 season was 207,855 acre feet. Water supplied for rice represents about one-half of the total delivered on the Murrumbidgee Irrigation Area and slightly less than a quarter of the water artifically supplied for irrigation in New South Wales. During and after the 1939-45 War the area planted was increased to the limit of water available.

Co-operation is a prominent feature in the Murrumbidgee Areas. Co-operative organizations in the Mirrool section handle about 300,000 bushels of fruit per year (compared with 54,600 in 1927-28). The annual sales turnover of the Leeton cannery in recent years has been over £1,000,000. Settlers and government agencies co-operate extensively in all matters relating to irrigation practice.

4. Other Irrigation Areas.—The Curlwaa, Coomealla, Hay and Tullakool Irrigation Areas follow the same administrative pattern as the Murrumbidgee Areas—that is, land transactions are administered by the Water Conservation and Irrigation Commission which also is responsible for operation and maintenance of works to supply water at rates determined by the Commission.

Curlwaa Area, on the Murray near Wentworth, consists of 10,209 acres of which 2,242 acres at 30th June, 1955, comprised irrigated holdings. Production consists of dried vine fruits, deciduous fruits and fodder crops.

Coomealla Area, 9 miles upstream from Curlwaa, comprises 35,432 acres of which 6,031 acres at 30th June, 1955 comprised irrigated holdings. Other land in the undeveloped part is leased for grazing. Production consists of vine and citrus fruits. An extension of the Coomealla Irrigation Area has been undertaken in recent years to provide irrigation farms for ex-servicemen. As a result, 100 ex-servicemen have now been placed on these new farms.

Hay Area, on the lower Murrumbidgee, consists of 6,806 acres, of which 1,164 acres are occupied as irrigated holdings. Production comprises dairy products, fat lambs, sheep, wool and fodders.

5. Irrigation Districts.—These Districts are set up under the Water Act for (a) domestic and stock water supply and (b) irrigation. They differ from water trusts in that the cost of the works is not required to be repaid over a period, but annual charges are made by the State for water supplied to landholders. The following are the districts or provisional districts constituted and the areas of land benefited:—Murray River—Wakool District (completed) 495,430 acres, Berriquin Provisional District (completed) 779,564 acres, Deniboota Provisional District (first section completed) 304,321 acres, Denimein Provisional District (completed) 147,005 acres, Jernargo Provisional District (certain portions of which have been included in Berriquin District) 4,505 acres, Barramein Provisional District (domestic and stock supply only—works not yet commenced) 88,651 acres; Murrumbidgee River (completed)—Benerembah District 134,921 acres, Tabbita District 10,745 acres, Wah Wah Provisional District 572,904 acres, Gumly Provisional District 345 acres; Lachlan River (completed)—Jemalong and Wylde's Plains District 224,556 acres.

Since the completion of the Hume Reservoir several such districts have been established along the Murray to utilize the New South Wales share of the storage. Water is not available for the whole of the 5,000,000 acres adjacent to the Murray in New South Wales, and therefore the schemes are based on "extensive" irrigation—that is, water rights are allotted to holdings on the basis that only a portion of each holding (one acre in three, five or ten, according to the district, etc.) will be irrigated, but additional water, when available, may be obtained by landholders. "Water right" means right to such a quantity annually of water, 12 inches deep, as will cover an area of one acre.

Water to serve Berriquin and Wakool Districts is diverted through a main canal which will be 100 miles long when completed. At 30th June, 1955, the total length of completed canal and channels was \$36 miles, including Mulwala Canal 75 miles, Berrigan channel 22 miles, subsidiary channels 697 miles, escape channels 33 miles and cross drainage channels 9 miles. Off-take capacity of the Mulwala Canal is 5,000 acre feet per day. Ultimately the water will serve Deniboota and other districts for which works have yet to be completed.

Wakool, with 361 miles of channel, contains 289 holdings and it is expected that the area developed by irrigation will comprise about one acre in 13 of the total area. The total area irrigated in 1954-55 was 79,474 acres and water supplied was 146,747 acre feet. Crops comprised fodders, pastures, rice, cereals and vegetables, but sheep raising is the main industry.

Considerable subdivision has occurred within the Berriquin District and it is expected that the proportion of total area to be developed for irrigation will be considerably higher than in the case of Wakool. Total irrigated acreage was 161,522 at 30th June, 1955.

Sheep and wheat growing are the main industries. The fat lamb industry is well developed and expanding. Dairying is making headway, and a butter factory has been established at Finley.

In the Benerembah, Tabbita and Wah Wah Districts, supplied from the channels of the Murrumbidgee Irrigation Areas, the quantity of water supplied during the 1954-55 season for irrigation, etc. was 77,412 acre feet, and the area irrigated was 69,492 acres, including rice and other cereals, pastures and fodder crops.

For the same season 12,935 acre feet of water were supplied from the Lachlan River to irrigate a total area of 16,434 acres within the Jemalong and Wylde's Plains Districts.

6. Water Trust Districts, Irrigation Trusts and Flood Control and Irrigation Districts. The Water Act provides for the constitution of Trust Districts for domestic and stock water and irrigation and empowers the Commission to construct, acquire or utilize necessary works. When the works are completed they are handed over to trustees to administer. The trustees are elected by the occupiers of the land and act with a representative of the Commission. They are empowered to levy and collect rates covering the cost of the works repayable to the Crown by instalments and also the cost of operation and maintenance of the works. The rates are struck according to the area of land which benefits. The following water trusts-other than irrigation-have been constituted (the area in acres of each district is shown in parentheses)—Murray River—Tuppal Creek (78,080), Bullatale Creek (68,320), Little Merran Creek (157,440), Poon Boon (32,980), Minnie Bend Flood Prevention (2.190); Murrumbidgee River-Yanco, Colombo and Billabong Creeks (1,001,210); Lachlan River-Torriganny, Muggabah and Merrimajeel Creeks (170,240) Condobolin West Weir (4,480), Marrowie Creek (292,640), Ulonga (71,655), Micabil Weir (11,500); Miscellaneous-Algudgerie Creek (9,760), Nidgery Weir (46,880), Great Ana Branch of Darling River (967,339), Collarenebri town water supply (117)—making in all a total area of 2,914,831 acres. Thirteen of these trusts have been formed for the provision of water for domestic and stock purposes, one for a town supply and one for flood prevention.

Irrigation Trusts are established under the same Act and are administered by trustees in a similar way. The following are the Trust Districts (area in acres is shown in parentheses):—Hunter River—Blairmore (315); Murray River—Bama (3,446), Goodnight (1,67), Bungunyak-Koraleigh (1,810), Glenview (661), Bringan (4,933); Darling River—Pomona (1,580)—making in all a total area of 13,912 acres.

The Lowbidgee Provisional Flood Control and Irrigation District (375,000 acres), the first of its kind, was constituted in 1945. Its purpose is to provide flood irrigation for pasture lands on the lower Murrumbidgee by water diverted from the Maude and Redbank Weirs. There are 48 holdings. Another district, Medgun (272,800 acres) near Moree in the North-West is also now in operation. There are 20 holdings in the district and the area benefited by controlled floodings is approximately 61,800 acres.

7. River and Lake, and Farm Water Supplies.—During recent years the numbers of licences and permits issued to individuals to draw water from rivers and lakes for irrigation have increased substantially, especially along the coastal streams in sub-humid districts where the value of supplementary irrigation is becoming more recognized as a means of stabilizing production in lean months. There has also been a considerable increase along the Murrumbidgee and Lachlan.

The Farm Water Supplies Act was passed in 1946. Technical advice and assistance, and also financial assistance, are made available to aid individual farmers and groups of farmers to provide and improve water supplies for domestic, stock and irrigation pupposes by means of wells, bores, excavated tanks, weirs or dams.

8. Underground Water.—Extensive use is made of artesian, sub-artesian, and shallow underground water. Eighty thousand square miles in the northern and western portions are covered by the Great Artesian Basin. Eighty-one Bore Water Trusts and twelve Artesian Wells Districts have been constituted. The Bore Trusts are administered in the same way as Water Trusts, but in Artesian Wells Districts settlers maintain the drains. Bore Trusts and Artesian Districts cover about 5 million acres and water is

distributed through 3,368 miles of open earth drains. The number of artesian bores giving a flowing or pumping supply at 30th June, 1955, was 1,012 and the estimated total daily flow from 575 flowing bores was 60 million gallons. The estimated flow in 1914-15 was 99 million gallons per day for 372 bores. The deepest bore is Boronga No. 2 (4,570 feet), which also has the greatest flow, namely, 1,115,000 gallons per day. Of the total number of bores sunk, 224 have been installed by the Government in connexion with public watering places, Bore Water Trusts or Artesian Wells Districts.

Since 1912 the Government has assisted settlers in shallow boring operations for which repayments are required over a period. To 30th June, 1955, the total constructed by the Commission's plants was 4,504 and their average depth was 304 feet.

- 9. Future Programme.—The programme of post-war development already in hand includes the provision of eighteen dams and storages, eight diversion weirs and flood mitigation and river protection works in various parts of the State. Construction has been commenced on head storages at Keepit on the Namoi, Glenbawn on the Hunter and Burrendong on the Macquarie, while legislation has been passed authorizing the construction of a flood control dam at Warkworth in the Hunter Valley and a storage dam at Blowering on the Tumut River. In the case of Burrendong Dam work has been temporarily suspended in order to enable the Water Conservation and Irrigation Commission to concentrate its available resources on the speedy completion of works having higher priority. The Menindee Lakes storage project—part of the scheme for conserving the waters of the Darling River has been commenced, but as in the case of Burrendong Dam, work has been temporarily suspended. The Hunter River development concerns an exceptionally fertile coastal valley, forming the hinterland to Newcastle, where the annual rainfall is not heavy and variations from month to month are considerable. This is the first coastal scheme initiated in New South Wales. Total estimated capacity of all proposed new storages is 5,500,000 acre feet.
- 10. Hydro-electricity.—A survey of the use of water for power generation in New South Wales may be found in the previous chapter (see page 399).

#### § 3. Victoria.

- 1. General.—(i) Rainfall. Particulars of the rainfall pattern of Victoria were given on page 1117 of Official Year Book No. 37. (See also Chapter II.—Physiography, p. 30 of this issue.)
- (ii) Administration. The passage of the Irrigation Act of 1886 put the control of surface waters under the Crown, provided for the establishment of Irrigation Trusts and marked the beginning of irrigation development. In 1905, the Water Act established the State Rivers and Water Supply Commission and gave it control of all irrigation, rural domestic and stock supplies, town water supplies and flood protection and drainage undertakings outside the Metropolitan area, with the exception of the irrigation area operated by the First Mildura Irrigation Trust and the town water supplies operated by locally constituted Waterworks Trusts or local governing bodies.

The operations of the First Mildura Irrigation Trust and the various Waterworks Trusts and local governing bodies, as well as the various Sewerage Authorities which control sewerage undertakings in country towns, are also subject to general supervision by the Commission.

2. Systems Summarized.—(i) Works. Since 1902, when a great drought emphasized the need for a concerted attack on water problems, the total capacity of water storages has increased from 172,000 to 4,808,950 acre feet (including Victoria's share of the Hume Reservoir. By means of channels, bores, etc., one-fourth of the State is artificially supplied for stock and domestic purposes. Large areas, which would be largely unproductive without water, are now contributing to the State's wealth. The area actually irrigated has increased from 105,000 acres in 1906 to 864,000 in 1954–55 and irrigation channels command 2,150,000 acres.

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The Commission controls 37 large reservoirs and 240 subsidiary storages. The capacities of the storages in acre feet within the various systems at 30th June, 1955 were as follows:—

Goulburn System:—Eildon Reservoir, 2,750,000; Goulburn Weir, 20,700; Waranga Basin, 333,400; Murray-Loddon System:—Half share of River Murray Commission storages including Hume, Yarrawonga, Torrumbarry, Euston, Mildura and Wentworth, 802,420; Kow Swamp, Laanecoorie, Kerang-North-West Lakes, Lake Boga and Lake Cullulleraine, 148,210; Total, 950,630; Wimmera-Mallee:—538,900; Maffra-Sale:—106,040; Coliban:—62,730; Werribee:—34,900; Mornington Peninsula:—5,800; Otway:—1,080; Miscellaneous:—4,770; Total:—4,808,950.

Irrigation channels extend 5,000 miles, domestic and stock channels 9,500 miles and drainage and flood protection channels 2,000 miles, a total of 16,500 miles. In addition, the Commission controls 1,200 miles of piping, comprising 250 miles of mains and 950 miles of reticulation. Farm holdings served with water total 44,000. Urban districts with a reticulated water supply number 275, of which 130 are served by the Commission's channels and pipelines and 145 are supplied by Trusts under the supervision of the Commission. The total number of persons served by a reticulated water supply is 685,000 or 70 per cent. of the State's population outside Greater Melbourne.

To 30th June, 1955, the net capital expenditure on irrigation, rural water supply, country town water supply, and flood protection and drainage works amounted to £83,779,000, two-thirds of which was in respect of irrigation.

Of this net capital liability, at 30th June, 1955, £74,533,000 was borne by the State and £9,246,000 was borne by the water users. Waterworks Trusts and local governing bodies had a net capital liability of £7,845,000 at 30th June, 1955, of which £3,677,000 was borne by the State and £4,168,000 by the Authorities.

(ii) Extent of Systems and Nature of Irrigated Culture. Although the area irrigated is less than 2 per cent. of the State, it yields approximately 15 per cent. of Victoria's rural production. The following table shows the areas of the various irrigation systems and the areas under irrigated culture during 1954-55.

AREAS OF SYSTEMS AND OF LAND UNDER IRRIGATED CULTURE: VICTORIA. 1954-55. (Acres.)

			<u> </u>			Area u	nder Irr	igated (	Culture.			
System		Total Area.	Cerenls.	ls. Luc- erne.	Other Fodder Crops.	Pasti Sown.	·	Vine- yards.	Orrai-	Market Gar- deus.	Fallow and Miscel- lan- eous.	Total.
Goulburn		1,257,830	14,716	20,932	6.464	287,984	23,125	353	18,386	3,010	4,812	379,782
Yarrawonga Weir		377,586, 267,069 35,334	10,312 789 113		3,365 602 266	111.496 62.393 246	2,192	5.808 60 23,431	1,696 3,388 1,564	708 513 230	4,221	209,227 85,933 26,073
Total	••	679.989	11,214	21,596	4,233	201.135	38,432	29,2.	6,648	1,451	4,225	321,233
Southern Systems Mildura and Priva	te	(h) 19.736 147.866	2.670 99	1.578	797 354	13.935 34,280 35,670	4,212 860	7	3,925 562 6,156	4,950	1,084	
	:	2,150,421	31,899	51,193		······································		<u>'</u>				863,563

<sup>(</sup>a) Includes lucerne for both hay and pasture. Mildura Irrigation Trust only.

- (iii) Production. The influence of irrigation on Victorian production has been considerable, the value of production from irrigation districts as estimated by the Commission having risen from £500,000 in 1905-6 to about £40 million in 1953-54. The major products of irrigated farms are: livestock for slaughtering (cattle, sheep and pigs), dairy products, wool, vine fruits, fresh and canning orchard fruits and vegetables.
- 3. Govlburn System.—This comprises the Eildon and Waranga Reservoirs, the Goulburn Weir and over 2,570 miles of distributory channels. The total capacity of these storages was 3,104,100 acre feet at 30th June, 1955. The Eildon Reservoir (capacity 2,750,000 acre feet) which was completed in June, 1955 is the largest dam in Australia and the largest earthen dam in the Southern Hemisphere. The enlargement of Eildon means that when the necessary distributory works are completed, the area at present irrigated from the Goulburn River can be practically doubled to 600,000 acres.

Water from Eildon Reservoir flows down the Goulburn for 150 miles to the Goulburn Weir, which raises the summer level of the river about 45 feet to 408 feet above sea level, and where water is diverted to two main channels. The eastern main channel conveys water to four irrigation districts surrounding Shepparton and the western main channel fills Waranga Basin in addition to supplying the eastern portion of the Rodney Irrigation District.

Two main outlet channels issue from the Waranga Reservoir; one serves the Western part of the Rodney district, while the other serves districts as far west as Boort, and continuing to Beulah East, about 230 miles by channel from Waranga Basin or some 400 miles from Eildon, supplements the Wimmera-Mallee system.

Districts served comprise 196,000 acres east of the Goulburn; 602,000 acres between the Goulburn and Campaspe; 380,000 acres between the Campaspe and Loddon; and 80,000 acres west of the Loddon—a total of 1,258,000 acres.

The main products of the Goulburn districts are dairy products, fruit and wool and fat lambs. The development of the fruit canning industries is an index of the results of irrigation policy. Annual production from the Shepparton, Kyabram and Mooroopna canneries, together with that of city canneries—from Goulburn Valley fruit—amounts to an aggregate which represents about 65 per cent. of Australia's total production of canned peaches, pears and apricots.

4. Murray River System.—The waters of the River Murray are used to supply an area of more than 700,000 acres between Yarrawonga and Merbein, and channels totalling 1,450 miles are in service. The districts between Yarrawonga and Swan Hill, except Tresco, are supplied by gravitation and those down the river (Red Cliffs, Merbein, Nyah and Mildura) are supplied by pumping.

The Murray Valley Irrigation District, supplied from Yarrawonga, will serve 280,000 acres when completed. At 30th June, 1955, 550 miles of main and distributary channels were completed and supplied 267,000 acres west of Yarrawonga.

The gravitation system based on Torrumbarry Weir (52 miles downstream from Echuca) serves an area of 377,600 acres with 846 miles of supply channels. The weir raises the level of the river some 16 feet and enables water to be diverted throughout the year.

Red Cliffs Irrigation District comprising 13,600 acres, of which, at present, 11,650 acres are irrigated, ranks first in importance among Victoria's pumping schemes. A system of main and distributary channels commands every holding in the district. The district, originally for soldier settlement, has been subdivided into 700 blocks. The area planted is composed mainly of vines and citrus. The first harvest (1924) returned 570 tons of dried fruit in addition to table grapes. The average harvest is now 18,000 tons of raisins, currants and sultanas as well as large quantities of grapes for dessert and distillation.

Merbein Irrigation District comprises 9,200 acres and contains over 300 holdings averaging about 30 acres each. A reticulated pipe system supplies the town of Merbein, and the pumps also supply 51,200 acres forming part of the Millewa Waterworks District.

Nyah Irrigation District is supplied with water diverted from the Murray by a high-lift pumping plant, serving 3,840 acres in about 200 holdings devoted mainly to vineyards.

5. First Mildura Trust District.—The First Mildura Irrigation Trust—which is the only Irrigation Trust operating in Victoria—controls an area of 45,000 acres, of which

Victoria. 43')

15, we cores are irrigated. This area irrigated includes 12,000 acres of vines, 960 acres of vine. trees and small areas of apricots, peaches, prunes, figs, almonds, olives, lucerne and other fulders. It produces approximately 15,000 tons of raisins, currents and sultines each year. The irrigation water is pumped from the River Murray and distributed through 168 miles of channels.

6. Withmera-Mallee System.—The Wimmera-Mallee scheme is regarded as the most extensive domestic and stock supply system in the world. The main supply is drawn from the Grampians storages with a capacity of 538,900 acre feet. Supplementary water is drawn from the Goulburn channels and the Loddon River. The system serves an area of 10,000 square miles or nearly one-eighth of the State, which is largely devoted to wheat and pastoral industries. Without the artificial supply of water, development would be meagre.

Once a year, in the winter or spring, a volume of 72,000 acre feet of water is distributed through 6,500 miles of open channels and some 3,000 miles of farm channels. It is the responsibility of farmers to provide storages sufficient in size to meet their stock and domestic requirements for the ensuing year. About 10,000 farmers' tanks are served. In addition, forty-seven towns with a total population of 40,000 obtain their water from the system. A total population of 80,000 depends upon the scheme. In the vicinity of Horsham and Murtoa, near the main storage, 3,500 acres are irrigated for soft fruits and pastures. With the completion of the Rocklands Reservoir, this irrigation area is being extended to 7,000 acres.

The northern part of the system is affected by sand drifting into the channels, particularly in years of dry weather conditions, and the Commission is involved in substantial annual expenditure to remove this sand drift before the annual water distribution can be made. This expenditure can be reduced by better farming methods, and efforts in this direction such as the sowing of rye-corn, and including the use of compulsory powers to prohibit the fallowing of land or burning of stubble within three chains of channels in light sandy country, have resulted in marked savings in maintenance costs.

- 7. Farm Water Supplies.—The Rural Finance Corporation Act 1949 gave farmers assistance in establishing or improving domestic and stock water supplies on their farms. Water may be obtained from underground sources, from catchment and gully dams by diversion from existing streams and channels, by storage of sufficient water to meet a year's requirements and by installation of windmills or hydraulic rams.
- A Farm Water Supplies Branch has been set up by the State Rivers and Water Supply Commission to advise farmers on farm water supply matters even if finance is not required. Comprehensive booklets entitled "Farm Water Supplies for Domestic and Stock Purposes" and "Farm Irrigation and Drainage" prepared by this Branch have been widely circulated to landholders.
- 8. Underground Resources.—Due to inadequate information, the underground waters of Victoria have not yet been utilized to any great extent. The first stage of a comprehensive survey of these resources by the Victorian State Rivers and Water Supply Commission, which is responsible for the location, investigation and development of subterranean waters, has been completed and published recently. It provides records of bores in the Mallee, Wimmera and Glenelg regions, and a description of the Murray Artesian Basin. Investigations have also been made into the underground water resources of local areas such as Orbost Flats, Llowalong Estate on the Avon River and elsewhere.

The Murray Artesian Basin underlies an area of 107,250 square miles, of which 26,808 square miles are in Victoria, 28,269 square miles in South Australia and 52,173 square miles in New South Wales. The quality of the water varies from suitable for domestic purposes in much of the South-western part of the basin to saline and suitable for stock in the rest of the basin. Over 300 bores exist in Victoria, with an average daily flow of 3,000,000 gallons. Bores range in depth from 50 to 3,000 feet.

9. Future Programme.—With the completion of the Eildon Reservoir, storage capacity in Victoria has risen from 172,000 acre feet in 1902 to nearly 5,000,000 acre feet in 1955. In the near future there will be a further increase of 727,000 acre feet in storage

capacity. Cairn Curran, to be completed before July, 1956, will add 120,000 acre feet to the existing capacity, while a further 607,000 acre feet will be available as a result of the enlargement of the Glenmaggie and Hume Reservoirs.

The most important work at present facing the Commission is the enlargement of the Goulburn Channel System to enable full advantage to be taken of the additional water now available from Eildon Reservoir. The total cost of the work to be carried out is estimated at £10 million. Major works involve the duplication of the Goulburn Weir-Waranga Reservoir Main Channel (nearly completed) and enlargement of the Waranga Western and East Goulburn Main Channels. However, it will be possible to develop the present districts progressively before the whole operation is completed and in the meantime, the water already stored in the Eildon Reservoir will provide a valuable safeguard against any possible drought.

10. Hydro-electricity.—Details of hydro-electricity potential and utilization in Victoria may be found in the previous chapter (see page 401).

## § 4. Queensland.

- 1. General.—(i) Rainfall. Particulars of the rainfall pattern of Queensland were given in Official Year Book No. 37, page 1122. (See also Chapter II.—Physiography, p. 30 of this issue.)
- (ii) Administration. The first comprehensive Water Act in Queensland was the Water Act of 1926 which vested in the Crown the right to the use and flow of all streams, lakes, watercourses, etc. which flowed through or were within the boundaries of two or more occupiers, and also vested in the Commissioner of Irrigation and Water Supply the bed and banks of all boundary streams. The Irrigation Act of 1922 provided for the establishment of Irrigation Areas in approved localities. From 1922 to 1931 the Commissioner of Irrigation and Water Supply administered the Acts, but in 1931 the Land Administration Board was appointed to act as the Commissioner and continued to act until the Irrigation and Water Supply Commission Act of 1946 was proclaimed in 1947. Under this Act the Corporation of the Commissioner of Irrigation and Water Supply was reconstituted. The Commissioner is responsible for carrying out the provisions of the Irrigation Acts 1922 to 1949 and the Water Acts 1926 to 1942. He is also responsible for investigations into, and the planned development of, water resources of Queensland under the Land and Water Resources Development Acts 1943 to 1946. For particulars of the New South Wales-Queensland Border Rivers Agreement ratified by Acts of both States in 1947 see page 428.
- (iii) Water Utilization in Queensland. Queensland's predominant interest in the field of water conservation has in the past been the provision of stock and domestic water supplies in its great pastoral areas which contain nearly half of the Commonwealth's cattle, a seventh of the sheep and a third of the horses. Nearly half the value of the State's rural production is derived from cattle and sheep. The cattle are distributed throughout the State, but most thickly between the east coast and the 20-inch isohyet. Sheep are mainly pastured on the inland areas west of this isohyet whilst dairying is concentrated in the south-eastern quarter of the State. In addition to the stabilization of water supplies in the pastoral areas and the provision of water along stock routes for travelling stock, the development of irrigated pastures on the eastern seaboard for fattening stock adjacent to meat works and markets has lately received much attention.

The State's agricultural crops differ from those of other States in that a large proportion are tropical. Sugar-cane is the greatest individual crop, representing in value some 50 per cent. of total agricultural production. Approximately 16 per cent. of the sugar-cane acreage is irrigated and represents some 45 per cent. of the total irrigated area in Queensland. Queensland is Australia's major tobacco-producing State, and plans are in hand to increase annual production of this crop greatly by means of development under irrigation.

2. Great Artesian Basin.—(i) General. Western Queensland beyond the 20 inch rainfall belt is predominantly pastoral and is mainly dependent for water supplies on artesian and sub-artesian bores and, where surface storage is not readily available, on

excavated tanks. The Great Artesian Basin in Queensland corresponds approximately with the area lying west and south of the Great Dividing Range, but excluding the Cloncurry Mineral Field and the Barkly Tableland. It comprises 430,000 square miles of the total State area of 670,500 square miles. Statistics of bores and flow as at 30th June, 1955 are:—Artesian bores drilled, 2,427; artesian bores still flowing, 1,533; total depth drilled, 3,480,160 feet; deepest bore, 7,009 feet; total estimated flow, 209,000,000 gallons per day. Artesian pressure and flow are both steadily diminishing despite new bores drilled. The rate of diminution varies widely throughout the basin. Present general average rates of diminution are:—pressure, 1-2 feet/head, total flow, 1½-2 per cent. per annum.

The greater part of the artesian discharge is distributed by open earth channels totalling some 16,000 miles in length. The greater part of the water flowing along these channels is lost by soakage and evaporation and less then 10 per cent. is actually used by stock. The amount of soakage depends largely on the permeability of the earth and the rate of evaporation varies from season to season, but the shape and maintenance of the drains constitute further factors. The effective utilization of this water can be increased by the use of piping to overcome the loss by soakage and evaporation occurring in open earth channels.

Although artesian beds underlie such a large area of the State, only 80,000 square miles are primarily watered by bore drains. The remaining area is watered by artesian bores (with small or no flow and limited drains), sub-artesian bores, excavated tanks, dams and natural waterholes. In many districts, artesian bores are not economical watering facilities, because of depth, limited area to be watered, and difficult terrain for distribution of water by drains. High costs have restricted deep drilling. Very few new bores exceed 2,000 feet in depth, and a new bore greater than 3,000 feet in depth is exceptional.

Shallow sub-artesian supplies, of variable quality and volume, are available at depths less than 1,000 feet over a large area of the basin. These beds are not connected with the artesian beds. An essential practical consideration is that the main artesian beds are continuous and the sub-artesian beds are not continuous.

Though the number of bores has gradually increased over the years the total flow of all bores has declined since the peak flow of 351 million gallons per day was recorded in 1914. By 1938 the flow was only 230 million gallons per day. The decline gave rise to the fear that supplies were giving out and that the basin was seriously threatened. In 1939 the Queensland Government appointed a committee to ascertain the nature and structure of the Great Artesian Basin with particular reference to the problem of diminishing supply. In its final report presented in 1954 the majority of the Committee found that the output would continue to decline during the next sixty years when the flow from the remaining flowing bores will be of the order of 110 million gallons per day. At this stage the discharge from windmills, springs and other leakages and the underflow past the Queensland borders will be of the order of 20 million gallons per day. The total discharge of the order of 130 million gallons per day will be in equilibrium with the recharge of the basin. Numbers of bores on higher ground will cease to flow during the next sixty years and the area served by flowing bores will contract by perhaps 20 per cent.

From its investigation of the problem the majority of the Committee found against a general programme of strict conservation of flows from existing artesian bores. Apart from the high cost the gradual increase in the recharge rate consequent on the depletion of surplus water in the basin would be greater if such a programme was not undertaken.

In the past, many excavated tanks failed in dry seasons, because of insufficient original depth and capacity, and subsequent silting. Mechanical plant is now almost exclusively in use and much larger tanks are being excavated, even in areas where artesian water may be obtained at a reasonable depth. New tanks with capacities of 20,000 cubic yards and depths of 25 feet are not uncommon. Two tanks with capacities of 65,000 cubic yards each, and depths of 42 feet and 46 feet respectively have been completed for watering stock in an area where a good artesian flow may be obtained at a depth less than 2,000 feet.

(ii) Bore Water Areas. The Constitution of Bore Water Areas was inaugurated in 1913 to aid pastoral settlement in districts where large flows were available at a cost beyond individual capacity and to conserve artesian supplies by fully utilizing the flows

from the existing bores on the land resumed for closer settlement. Bores and drains are constructed from loan funds repayable over a period of years. The areas are administered by Local Boards or by the Commissioner of Irrigation and Water Supply, acting as a Board. Rates are levied to meet interest, redemption, maintenance and administration costs. Statistics for the year 1954-55 are:—Areas constituted, 64; administered by Commissioner, 54; administered by Local Boards, 10; area benefited, 4,756,116 acres; average rate per acre, 1.04d.; number of flowing bores, 61; total flow, 26,361,000 gallons per day; drains served, 3,317 miles.

- 3. Stock Route Watering.—During 1935 a scheme was inaugurated to water stock routes adequately in the western portion of the State including main trunk routes connecting Eromanga to Burketown, Charleville to Normanton, and Clermont to Einasleigh, with branches to railheads, a total distance of 3,117 miles. Watering facilities were also provided on subsidiary routes. Under the Stock Routes and Rural Lands Protection Act of 1944 a co-ordinating board was constituted, representative of Government departments and pastoral interests, under the direction of the Minister for Lands, and with an officer of that Department as superintendent, whose duty was, inter alia, to investigate and implement a long-range, co-ordinated plan for adequate watering of all stock routes throughout the State. Natural waters are being supplemented by artificial facilities at intervals of about 9 miles. Construction is supervised by the Irrigation and Water Supply Commission and by local authorities. Completed facilities are vested in local authorities for control and maintenance. From 1935 to 30th June, 1955, 352 facilities had been completed and at 30th June, 1955, 154 facilities were under construction or investigation.
- 4. Irrigation.—(i) General. Irrigation as a means of stabilizing and increasing agricultural production is receiving growing attention in Queensland. In addition to the Theodore Irrigation Area on the Dawson River, orthodox projects served by a channel system are being developed at Clare, Millaroo and Dalbeg, all on the Burdekin River, Gibber Gunyah on the Dawson River and St. George on the Balonne River. Construction of the Clare and Millaroo Irrigation Areas is nearing completion whilst at Dalbeg, Gibber Gunyah and St. George construction is well advanced. A start has been made in construction of part of the main channel system within the Mareeba-Dimbulah Irrigation Area. Because of the large variations in both monthly and annual river flows, major developments cannot be undertaken until large storage works are provided. Most irrigation in Queensland is performed by private farmers operating under licence, and obtaining water by pumping from streams or from natural underground storages. Where available, electricity is the most popular source of power for pumping; the principal areas supplied with electricity comprise the Burdekin Delta and the Lockyer Valley.

Furrow irrigation is used for cotton, sugar-cane, most tobacco and some other crops. Spray irrigation is adopted to a considerable extent for fruit, vegetables, fodder crops and a small part of the tobacco. Spraying is well suited to the application of water on deep soils by small pumping plants, particularly when the quantity of water available is limited. Experimental use of the border check method in the irrigation of pasture and fodder crops has proved successful and may supersede other methods.

The following table shows for each division of the State the number of irrigators and the areas under irrigated culture for the year ended 31st March, 1955.

AREA OF LAND UNDER IRRIGATED CULTURE: QUEENSLAND. 1954-55.(a)

	No. o	r	Area under Irrigated Culture (Acres).									
Division.	Irri- gators	Vege- tables.	Fruit.	Sugar- cane.	To- bacco.	Cot- ton.	Other Crops.	Pas- tures.	Total.			
Central Queensland	3,759 326	567	3,061 126 714	11,020 23 51,280	1,5,0 2,993	21 346 36	23,596 3,047 632	20,995 282 867	74,592 4,391 60,431			
Total	5,526	18,835	3,901	62,323	4,533	403	27,275	22,144	139,414			

The growth of irrigation is illustrated by the following figures for the total area of irrigated land:—1906, 9,922 acres; 1916, 10,886 acres; 1926, 24,250 acres; 1936-37 44,509 acres; 1946-47, 79,030 acres; 1954-55, 139,414 acres.

The pattern of irrigation in Queensland is unlike that in southern States; the more important developments in tropical and sub-tropical areas are therefore discussed briefly in the sub-sections following. It should be noted that the spring to autumn "irrigation season" of the temperate southern irrigated lands is not applicable, and that round-theyear irrigation is required throughout most of the State, the timing and duration of the summer "wet" season being too variable to enable a definite non-irrigation season to be fixed.

(ii) Lockyer Valley. West of Brisbane and within 50 miles of that metropolitan market is the Lockyer Valley, which is portion of the Brisbane River Basin. The Valley comprises an extensive flood plain where heavy black alluvial soil thickly overlies gravels and sands carrying water suitable for irrigation. Despite a mean rainfall of 30 inches the variation is great, and irrigation is necessary for continuous agricultural production. Surveys suggest that some 60,000 acres of land highly suitable for irrigation are available. Of this area only about 30 per cent. is under irrigation, the number of pumps operating from wells and open water exceeding 550 and 600 respectively. Over 60 per cent. of the farmers operate electric pumps for irrigation purposes and a special policy designed to encourage such development is fostered by the Southern Electric Authority of Queensland which serves the Valley. The Irrigation and Water Supply Commission has constructed a number of small weirs on Lockyer Creek with a total storage of 1,370 acre feet. These also tend to augment and conserve underground supplies. To study local problems, an Irrigation Research Station was established at Gatton in 1946 by the Bureau of Investigation.

The Lockyer Valley produces a substantial proportion of Queensland's onions, potatoes, pumpkins, lucerne, hay, green fodder, maize and dairy products.

(iii) Burdekin River. The Burdekin River, which joins the sea between Townsville and Bowen, is a major factor in the life of North Queensland. In most years heavy floods from a catchment twice the size of Tasmania cause extensive damage and traffic disabilities. On the other hand, the fertile Delta Arca with its underground water supplies at shallow depth has contributed greatly to the agricultural prosperity of North Queensland. The projected irrigation, hydro-electric and flood mitigation scheme, together with the high-level railway bridge at present under construction, will change the Burdekin from a mixed blessing to one of the Commonwealth's greatest resources for agricultural and industrial production. Present development is confined to the Delta Arca. The average annual rainfall of this area is some 41 inches, but the major part falls in the months December to March. Consequently sugar growers and other farmers have tapped the underground water resources of the Delta to obtain supplies in the dry periods. Sugar is the main irrigated crop, though citrus, pineapples, vegetables and tobacco are also irrigated. The irrigated area is in excess of 30,000 acres, up to 1,000 acre feet of water being drawn daily from underground sources.

In the Home Hill-Inkerman areas on the south side of the Burdekin, water is obtained from shallow wells by electric pumps supplied from a local power station controlled by the Townsville Regional Electricity Board. Around Ayr, on the north side of the river, electric power from the mains of the Townsville Regional Electricity Board is now being adopted in place of the individual internal combustion engines previously used. At both Home Hill and Ayr water for domestic supply is raised by a windmill on each property.

In 1940 the Burdekin River Trust was formed to safeguard the sugar areas of the Delta from erosion and floods. An Irrigation Research Station has recently been established to study the development of pastures and irrigated crops under local conditions.

A major multi-purpose scheme, involving irrigation, flood control and hydro-electric power generation, is being investigated by the various interested Government Departments under the general supervision of the Burdekin River Authority. The development envisaged would include a dam storing 6,58,000 acre feet, which would make water available for the irrigation of at least 250,000 acres. The principal industries anticipated are tobacco-growing, dairying and cattle fattening, with sorghum, sunflowers, peanuts, cotton and sugar-cane as other possible forms of production.

The Clare Irrigation Area, constituted in 1949, and the Millaroo Irrigation Area, constituted in 1952, are at present being developed for tobacco production. Located from 25 to 65 miles upstream from the mouth of the Burdekin, these areas comprise 12,000 acres and will obtain irrigation waters from central pumping stations drawing initially on the unregulated flow of the Burdekin. A temporary storage of 6,700 acre feet capacity has been constructed about 79 miles upstream from the mouth of the Burdekin. To 30th June, 1955, 70 farms had been opened for selection in the Clare Area and 56 farms in the Millaroo Area.

- (iv) Dawson Valley. The Dawson River, a 392-mile long tributary of the Fitzroy River, rises in the Carnarvon Range and joins the Mackenzie River to form the Fitzroy 50 miles west of Rockhampton. Lands bordering the river in its northerly course of about 170 miles before its confluence with the Mackenzie River are commonly termed the Dawson Valley. A scheme for the development of the Dawson Valley under irrigation was inaugurated in 1923, providing for the irrigation of 70,000 acres. Storage for the scheme was to be provided by a dam at Nathan Gorge of 2,000,000 acre feet capacity. Much investigational and survey work on the scheme was carried out, but the general financial depression and limited loan funds brought about the cessation of this work. However, the initial step in construction had been completed, comprising a weir on the river at Theodore and irrigation works to serve an area of 3,500 acres supplied from a central pumping station. Two additional weirs have since been built, giving a total storage of 9,000 acre feet. Pasture, vegetables, cotton, fruit and dairying products are the principal produce. Attention has recently been given to the former plans for the Valley and earlier work is now under close scrutiny as a prelude to future development. Construction of works to serve some 2,400 acres at Gibber Gunyah, adjacent to the existing Theodore Area, is in progress.
- (v) Mareeba-Dimbulah Area. The existence of large areas of sandy soils suitable for tobacco production in the valleys of the Walsh and Barron Rivers in the neighbourhood of Mareeba and Dimbulah has led to large-scale investigations into possible irrigation development in the area. Surveys indicate that 40,000 acres of land suitable for irrigated culture, including 32,000 acres suitable for tobacco, are available. In 1954 55 some 2,775 acres of high-grade tobacco were grown. Seven weirs of combined capacity of 2,600 acre feet have been completed on a number of streams to store water for irrigation.

During 1952 a report on the utilization of waters of the Barron and Walsh Rivers was prepared and establishment of an irrigation undertaking approved by the Queensland Government. The projected undertaking provides for construction of a major storage at Tinaroo Falls on the Barron River to store 320,000 acre feet, and construction of irrigation works to serve 78,000 acres commanded by this storage. Further development by construction of a second storage at Nullinga on the Walsh River has been deferred for the present. Tobacco will be the basic crop while peanuts, vegetables, maize, cotton and stock fattening also appear suitable.

- (vi) Border Rivers Project. The development of the rivers constituting portion of the border between Queensland and New South Wales is under the authority of the Dumaresq-Barwon Border Rivers Commission on which each State is represented. For information on the project see page 428.
- (vii) Balonne River. The St. George Irrigation Area has been constituted and construction of works to serve some 11,000 acres is in progress. Water supply for the area will be obtained by pumping from the combined weir and road bridge on the Balonne River at St. George.
- 5. Bureau of Investigation.—Under the Land and Water Resources Development Act of 1943 a Bureau of Investigation has been set up for the co-ordinated investigation of land and water resources development.

The Bureau consists of representatives from the authorities controlling water resources, lands and agriculture, under the chairmanship of the Co-ordinator-General of Public Works. Among notable works carried out by the Bureau of Investigation since its inception has been the trial planting of irrigated pastures with a view to developing mixtures suited to the special conditions of each part of the State. Other valuable work has included the mapping of the ultimate land uses of the State and the detailed investigation of the agricultural and pastoral potentialities of many regions.

6. Channel Country.—Extensive investigations of the Channel Country fed by inland rivers in the south-western corner of the State have been made by the Bureau of Investigation. This country is intersected by shallow and irregular flood channels through which huge volumes of flood waters pass in favourable seasons; consequent on the flooding, a heavy growth of natural pastures is produced on the flooded lands, providing feed in quantities far in excess of that required for the normal stock population of the area. If the occurrence of flooding could be made more reliable by means of storages to create artificial floods, the pastoral resources of the area would be enormous. However, inquiries directed on these lines have revealed that little can be done to increase or stabilize the turn-off of fat cattle by artificial storage.

At 30th June, 1952, 41 watering facilities, at an estimated cost of £277,000, had been proposed under a Federal-State agreement for stock routes through, and in the approaches to, the Channel Country. By 30th June, 1955, fourteen had been completed. In addition, nine large excavated tanks and two bores were finished, but still required equipping with windmills, tanks and troughs.

7. Hydro-electricity.—An outline of Hydro-electricity Schemes operating in Queensland is given in the previous chapter (see page 411).

## § 5. South Australia.

- 1. General.—(i) Rainfall. Brief particulars of the climatic conditions in South Australia were given on page 1129 of Official Year Book No. 37. (See also Chapter II.—Physiography, p. 30 of this issue.)
- (ii) Administration. Water supplies, other than irrigation works, are under the control of the Engineering and Water Supply Department, which administers the Waterworks Act governing the supply of water through mains in water districts for townships and farm lands. The Water Conservation Act provides for the construction of storages in non-reticulated areas and authorizes the Minister to "divert and impound the water from any streams or springs or alter their courses, and take water therefrom, or any other waters as may be found in, under, or on, any land entered upon for the purpose of supplying water to the inhabitants of any water district".
- (iii) Methods of Catchment and Conservation. Early steps were taken to vest all running streams, springs and "soaks" in the Crown. Since the Water Conservation Act was passed in 1886 more than 550 dams, tanks and "rainsheds" have been built or acquired by the State, in addition to 460 wells and 340 bores, at a total cost of £1,476,878. The rainsheds comprise timber frameworks roofed with galvanized iron to catch precipitation which is delivered to storage tanks. Rainshed catchments vary from a few hundred square feet to four acres, discharging water into tanks ranging in capacity from 2,000 to 500,000 gallons. Over most of the State extraordinary precautions are taken to counteract evaporation. Pipelines in preference to open channels are used to reduce seepage and evaporation. Meters are attached to practically all services to check usage by individual consumers.
- 2. Irrigation.—In South Australia irrigation is almost exclusively confined to the Murray Valley. Except for that held in various lock pools, no water from the Murray is stored in South Australia. Water is either pumped on to the land or gravitated from the river. The upper Murray of South Australia and the Mildura area of Victoria formed the cradle of Australian irrigation. South Australian irrigation commenced with an agreement between the Government and the Chaffey brothers in 1887 whereby an area of land at Renmark was made available for the establishment of certain irrigation works. Including land allotted for War Service Land Settlement purposes, the Department of Lands administers in the Murray Valley an area of 32,659 acres of irrigable high land together with 9,432 acres of reclaimed swamp and 167,090 acres of non-irrigable land in the irrigation areas and 29,898 acres of land temporarily leased and reserved for commonage or other purposes, amounting in all to 239,079 acres. In addition, the Renmark

Irrigation Trust controls 20,557 acres, of which more than 9,000 are irrigated. Water used for irrigation purposes in 1954-55 in the high land irrigation areas controlled by the Department of Lands, excluding War Service Land Settlement areas in course of development, was approximately 100,000 acre feet, in addition to which approximately 60,000 acre feet were used on reclaimed areas by gravitational watering. In the Renmark area 28,490 acre feet of water were used for irrigation in 1954-55. The production of the upper Yurray areas is almost exclusively fruit and vines. Frincipal crops are sultanas, currants, lexias, apricots, peaches, nectarines, pears and figs (mainly for dried fruit), wine grapes and citrus fruits. Before irrigation, these semi-arid lands were of little productive value. The following tables show the acreage devoted to various crops in the government-controlled and Renmark Irrigation Trust areas on the upper Murray, and in the government-controlled reclaimed swamp districts near the mouth of the Murray, which are devoted to dairying.

IRRIGATION AREAS ADMINISTERED BY THE DEPARTMENT OF LANDS AND THE RENMARK IRRIGATION TRUST, SOUTH AUSTRALIA: AREA OF LAND UNDER IRRIGATED CULTURE, 1954-55.

		(Acre	es.)			
Area.	Vine Fruits.	Tree Fruits.	Citrus Fruits.	Lucerne.	Other Fodders.	Total.
Orchard Land-						
Berri	5,971	918	1,238	'		8,127
Cadell	606	141	109			85 <b>6</b>
Waikerie	1,966	497	1,095			3,558
Cobdogla	3,972	147	178			4,297
Moorook	374	119	175			668
Kingston	230	84	226			540
Mypolonga Chaffey—Ral Ral		300	493	••	••	793
Division	920	49	16			985
Total	14,039	2,255	3,530		•••	19,824
War Service Land Settlement—						
Cooltong Division	381	244	483			. 1,108
Loxton area	3,051	1,016	1,982			6,049
Loveday Division	235	47	22			304
Total	17,706	3,562	6,017			27,285
Renmark Irrigation						
Trust	7,330	740	1,010			9,080
Reclaimed Swamp Land—						
Monteith				56	1,000	1,056
Mypolonga	{		\	79	1,312	1,391
Wall				10	478	488
Burdett				8	104	112
Mobilong				12	364	376
Long Flat				82	332	414
Neeta					683	683
Pompoota					418	41 <b>8</b>
Cowirra				18	423	441
Jervois				83	3,543	3,626
Total				348	8,657	9,005

The expenditure incurred by the State Government to 30th June, 1955, in purchase of land, reclamation of swamps, preparation of irrigable lands for fruit growing, and purchase of pumping plants for drainage and water supply was approximately £5,600,000. Further irrigation development is being undertaken as a part of the Commonwealthwide War Service Land Settlement Scheme. South Australia's share of horticultural plantings under the scheme is 13,000 acres, comprising citrus 3,500 acres, vines 8,300

acres, and deciduous tree fruits 1,200 acres. Schemes already approved and under construction will absorb between 7,500 and 8,000 acres, and a further area of 3,000 acres has been selected by the State and submitted to the Commonwealth Government for consideration. The area of 13,000 acres would provide holdings for about 500 settlers, from which, if developed, the estimated production would be:—Citrus, 750,000 bushels; deciduous tree fruits—fresh, 6,000 tons; dried vine fruits, 2,500 tons; wine grapes, 11,000 tons. On present-day prices, the value of this production would approximate £1,500,000.

Renmark Irrigation Trust is administered by a local board of management consisting of seven members. This area differs from other South Australian irrigation areas in that the land is freehold instead of leasehold, self-contained and self-controlled. Every settler is entitled to vote for the election of Trust members. The Trust maintains 100 miles of channel for reticulation to 9,080 acres.

3. Water Supply Schemes.—(i) Summary. Water conservation and distribution works in South Australia have cost £42,467,000 (exclusive of river control and irrigation works on the River Murray which are dealt with above). A summary of statistical information concerning country supplies in 1954-55 is as follows:—Length of water mains, 5.814 miles; capacity of storages, 35,092 acre feet; approximate population served, 254,000; area served, approximately 4,500,000 acres; and total capital cost, £23,815,000.

Areas extending for a distance of 90 miles north of Adelaide are supplied from the Warren and Barossa Reservoirs in the Barossa Ranges. Further developments currently being undertaken include the construction of a main pipeline and pumping stations for pumping water from the River Murray to Adelaide and, by means of a branch pipeline, to Warren Reservoir. Another reservoir (South Para Reservoir), to supplement the Warren and Barossa Reservoirs, is also being constructed on the South Para River. Agricultural towns and areas further north are supplied from Beetaloo, Bundaleer and Baroota Reservoirs, with a connexion to the Warren system. Eyre Peninsula has, up to the present, been supplied from the Tod River Reservoir (9,167 acre feet) and three small reservoirs near the Franklin Harbour District, but demands have increased to such an extent in recent years that further sources of supply are necessary, and with this end in view a water-bearing area known as the Uley-Wanilla Basin has been developed, and water from it is now being used in the Tod River system.

- (ii) Morgan-Whyalla Water Supply Scheme. For particulars of the construction and works of the main 223-mile pipe line bringing water from the Murray at Morgan to Whyalla on Spencer Gulf see Official Year Book No. 37, page 1132. A 19-mile branchline has also been constructed to Jamestown. The Morgan-Whyalla Water Supply Scheme forms part of the South Australian Country Water Supply system referred to above.
- 4. Underground Water.—The occupied portion of South Australia is, on the whole, well endowed with underground water. The extent of the several artesian basins is tolerably well known. There are also considerable areas, notably in the south-east of the State, in which ground water occurs. Quality varies widely, but a great deal is at least useful for watering stock, the major use to which it is put. Apart from numerous boreholes and wells tapping underground water for farms, stations and towns, two basins are being developed on Eyre Peninsula—one at Flinders (Streaky Bay) and the other at Uley-Wanilla, near Port Lincoln.

The deepest portion of the Great Artesian Basin (in the north-east) is not extensively developed because development costs are large in proportion to the carrying capacity of the arid land. Deep boreholes have been drilled by the Government, however, to provide watering places along stock routes, and pastoralists rely largely on supplies from non-pressure aquifers at shallower depths.

The use of the waters of the Murray Basin is essential to settlement in the Murray Mallee country and in the south-east of the State, especially for farms, but also for township supplies to Mount Gambier, Naracoorte, Bordertown and Pinnaroo. The deepest township borehole is 357 feet.

Pastoralists, farmers, market gardeners and others have been assisted with expert advice on drilling, for which the Government maintains about 30 drills. The whole of the Murray River Basin has been examined critically to ascertain the extent of land which could be used for lucerne, and an examination of a large part of Kangaroo Island

and Southern Eyre Peninsula has been completed in connexion with Soldier Settlement schemes. Examination of large areas in the Upper South-East has been undertaken in connexion with land development schemes.

- The results of comprehensive surveys of underground supplies undertaken by geologists of the South Australian Government have been published in the State's geological survey bulletins in recent years. Bulletin 23, published in 1946, gives a comprehensive general statement for the whole of the State.
- 5. Farm Water Schemes.—While the Department of Mines and the Engineering and Water Supply Department give assistance to individual farmers in the provision of supplies from underground sources, a great part of the farming areas derive water supply under pressure from the extensive distribution systems connected to various reservoirs on the Murray River.
- 6. South-Eastern Drainage.—For some information on the drainage schemes necessary for the disposal of surplus water in areas in the south-east of South Australia see Official Year Book No. 37, page 1133.

### § 6. Western Australia.

- 1. General.—(i) Rainfall. Brief particulars of the climatic conditions in Western Australia were given on page 1133 of Official Year Book No. 37. (See also Chapter II.—Physiography, p. 30 of this issue.)
- (ii) Administration. Irrigation districts are administered under the Rights in Water and Irrigation Act 1914–1951 and the Government is advised by an Irrigation Commission representing the local irrigationists and government technical and financial branches. The Goldfields Water Supply is administered by a branch of the Public Works Water Supply Department and its responsibilities include control of water from this scheme for country towns, mining and agricultural purposes. The metropolitan water supply is controlled by a separate department under the control of the Minister for Water Supply, Sewerage and Drainage. Under the Water Boards Act 1904–1953 twelve towns are administered by local water boards and 45 are under direct Ministerial control. The Minister also controls three District Farming Schemes. Water rights over water flowing in streams and water courses are vested in the Crown unless specifically appropriated for irrigation purposes under the irrigation legislation.
- 2. Irrigation.—The main irrigation districts—Harvey, Waroona and Collie—are along the south-west railway line between Waroona (70 miles from Perth) and Dardanup (116 miles from Perth). The total area irrigated in these districts during 1954-55 was 25,342 acres and the total water used was 74,317 acre feet. The total acre waterings (i.e., the number of acres watered multiplied by the average number of waterings) were 122,550. Investigations are being carried out with a view to irrigating a further 30,000 acres south of the existing Collie Irrigation District.

Harvey Districts (Nos. 1 and 2—32,663 acres) are supplied from the Harvey Weir (8,300 acre feet) and Stirling Dam (44,344 acre feet), Waroona District (10,325 acres) from Drakesbrook Dam (1,855 acre feet) and Samson Brook Dam (6,540 acre feet), and Collie District (28,762 acres) from Wellington Dam (31,800 acre feet).

The following table, which shows acre waterings supplied to crops in the irrigation districts of Harvey, Waroona and Collie during the seasons 1938-39 and 1950-51 to 1954-55 illustrates the growth of these irrigation schemes.

IRRIGATION, WESTERN AUSTRALIA: ACRE WATERINGS(a),

Year		Pasture.	Fodder.	Potatoes.	Vege- tables.	Orchard.	Flax, Broom Millet, and Preparation of Ground.	
1938-39 1950-51 1951-52 1952-53 1953-54 1954-55	•••	31,049 76,431 88,091 95,491 98,645 112,659	934 793 1,417 2,235 3,435 3,268	3,142 2,946 2,793 4,185 4,405 2,363	692 4,090 2,442 2,588 3,003 3,294	922 1,180 1,088 1,070 1,072 845	536 115	36,739 85,440 95,831 106,105 110,675 122,550

<sup>(</sup>a) Number of acres watered multiplied by average number of waterings.

3. Water Supply Schemes.—(i) Goldfields Scheme. Western Australia has one of Australia's most spectacular water supply schemes, and a brief account of its development will be found on page 1134 of Official Year Book No. 37, and an account in greater detail on page 576 of Official Year Book No. 6. Mundaring reservoir on the Helena River, 26 miles from Perth, is the source of water supplied to the goldfields, and has a capacity of 55,460 acre feet and a catchment of 569 square miles. The water now passes through 350 miles of main, mostly steel and 30 inches in diameter, aided by seven pumping stations and one booster station, involving a total net lift of 1,280 feet.

Maximum pumping capacity from No. 1 Pumping Station at Mundaring is now 11.7 million gallons per day. The total capacity of all receiving and regulating tanks, etc., along the pipe line is 154 million gallons, which includes two standby reservoirs at Kalgoorlie having a combined capacity of 36 million gallons.

Hundreds of miles of branch mains and pipes have been laid to mining districts, towns and farming districts, the most important being the Norseman extension of 101 miles. The system serves 54 towns and water is reticulated to 1,800,000 acres of farming lands. Total length of mains is 1,850 miles and the population served is 68,000. Total quantity of water pumped from Mundaring in 1954-55 was 2,810 million gallons. Total cost of the system to the end of 1954-55 was £9,417,014.

(ii) South-West Scheme (Comprehensive). The Commonwealth Government has agreed to assist a scheme to extend water for agricultural areas and towns in the southwest of Western Australia, which will be administered by the State Government. Twenty-three towns and over 4 million acres of agricultural country will benefit. The original estimated cost of this scheme was £4,300,000 of which the Commonwealth Government agreed to contribute 50 per cent., £2,150,000. The revised estimate in 1955 is £10 million. These estimates exclude the cost of the raising of Mundaring and Wellington Dams, the works of which form the headworks of the scheme and are financed solely by the State Government.

The work of raising Mundaring Weir 32 feet in height, giving a total capacity of 55,460 acre feet, was completed in 1951 and preparations are well in hand for commencing work in the raising of Wellington Dam 50 feet in height, increasing storage to 149,860 acre feet capacity. Sixty-two miles of 30-inch pipe line from Wellington Dam to Narrogin have been laid, i.e., over half the total distance. The new electric pumping station at Mundaring, having an ultimate capacity of 16 million gallons per day, was opened in December, 1953 and construction of two electric stations on the Wellington Dam-Narrogin pipe line with a maximum capacity of nearly 7 million gallons per day is nearing completion.

- (iii) Rock Catchments. An interesting feature of the State's conservation system is found in the Barbalin, Narembeen and Kondinin District Farming Land Schemes in the wheat belt, where extensive granite outcrops have been used as catchments. The rain is caught at the foot of the rocks, and pumped to tanks from which the water is reticulated to farms and to a number of small towns. For further particulars see Official Year Book No. 37, page 1135.
- 4. Underground Water.—Individual farmers, orchardists, market gardeners and others derive water from wells using windmills or, where power is available, pumps and motors are used to tap such supplies. The Department of Public Works has twelve hand-boring plants which are lent out to farmers to facilitate boring operations to an average depth of 150 feet, also eight power-boring plants which are hired to local authorities. The Department also contracts with private firms to bore for communal farm supplies. During the past 62 years 341 artesian and sub-artesian bores have been sunk, in 290 of which fresh or stock water was struck. The total daily flow of all recorded bores in Western Australia is 90,872,000 gallons, and the average depth at which water is struck is 791 feet. Maximum depth of any bore is 4,006 feet and minimum 21 feet. Outside the artesian and sub-artesian basins over 5,000 bores have been sunk for water supplies.
- 5. Ord River Scheme.—The Ord River in the north-west of Western Australia traverses a tropical area served with monsoonal rains of irregular incidence and quantity, varying from 20 inches in the south to 30 in the north. The hottest months (December to March) are also the months of highest rainfall. Communications and population are

sparse. The Western Australian Government is considering a proposal to build a dam to conserve 2,000,000 acre feet of water, equipped with hydro-electric plant, which might supply irrigation water for an area of 100,000 acres, if investigations show that the climate and soil conditions are suitable for vegetables, tropical fruits and rice. The economic production of these and other crops, as well as the possible use of such irrigation areas for interim fattening of cattle, is being examined at the Kimberley Research Station on the Ord River.

## § 7. Tasmania.

- 1. General.—(i) Rainfall. Brief particulars of the rainfall pattern in Tasmania were given on page 1136 of Official Year Book No. 37. (See also Chapter II.—Physiography, p. 30 of this issue.)
- (ii) Main Purposes of Conservation and Utilization. Owing to Tasmania's fortunate rainfall position, scarcity of water is not a serious problem in normal seasons. Conservation of water for hydro-electric generation is the predominant interest, and conservation for domestic and industrial purposes is more important than irrigation. Conservation of water on farms is not practised to the same extent as on the mainland, probably because running streams and good rainfall are on a more generous scale. Provision of artificial storages (apart from house tanks) is rare, but progressive landowners are beginning to take advantage of modern plant, such as bulldozers, to provide small excavated storages on their properties. Underground water is of poor quality, but a small quantity which has been exploited to a limited extent only by bores and windmills exists over an area in the Midlands. Geological conditions do not appear to favour the utilization of underground water except on a minor scale. There is only one known flowing bore—at Spreyton—which yields 1,690 gallons per hour.
- (iii) Administration. The State does not own all natural waters, and consequently the subject of water rights is a difficult one. The Mines Department has power to grant certain rights for mining operations, and the Hydro-Electric Commission must approve the abstraction of water from any stream or lake of potential value for power generation. Under the provisions of an Act passed in 1944, the Water, Sewerage and Drainage Board was constituted to consider the financial and technical practicability of all water supply schemes constructed by local authorities, other than the cities of Hobart and Launceston. Legislation was also enacted during 1952 empowering Local Authorities to take water from specific sources of supply and to construct waterworks. The Act does not cover irrigation, which is practised to a limited extent only by private interests. Provision has been made in the Act for the protection of riparian rights, but there is no general legislation for the control of water courses.
- 2. Hydro-electricity.\*—Tasmania depends entirely on water for power development. The Hydro Electric Commission, the authority controlling the generation of electricity in Tasmania, conducts a continuous survey of the water power resources of the State assisted by modern methods such as aerial photography and geophysical exploration. Although the survey is not yet conclusive it is considered that at least 1.300,000 kW of continuous power can be economically developed. At present only 447,100 kW of generating plant is in commission, but plant under construction will raise this total to 569,000 kW by 1960.

Most of the water potential is located on the Central Plateau with an area of about 1,500 square miles at an altitude of from 2,000 to 4,000 feet and subject to rainfall of from 30 inches a year in the east to 80 inches on the western perimeter. On the plateau are a large number of lakes which provide the means for storage at low cost. These include Great Lake with an area of 58 square miles, Lake St. Clair and Lake Echo, each more than 12 square miles, and others of smaller area.

The Derwent River and its tributaries which flow south-easterly carry off by far the greater part of the water which falls on the plateau and these rivers are therefore the most abundant source of power. They have been the cheapest to develop to date and most of the existing generating stations are located on them.

The three main rivers running westerly from the plateau —the Arthur, Pieman and Gordon—have only a small portion of their catchment areas at high level, but they run

<sup>\*</sup> See also Chapter X .- Electric Power Generation and Distribution, p. 416.

through regions of high rainfall and their power potentials are considerable. However, because of inaccessibility and climate, development of these rivers may be rather expensive and has been deferred in favour of more convenient schemes.

Rivers draining from the plateau towards the north and north-west coast, including the Emu, Forth and Mersey, have small catchments at high levels and no natural storages.

Two other important water power sources, independent of the Central Plateau, are the South Esk River in the north and the Huon River in the south. A power station at Trevallyn, near Launceston, utilizes water from the South Esk. The Huon has a large low-level catchment in the high-rainfall area near the west coast. Storage could be provided on it at a reasonable cost and because of the proximity to Hobart of a future power station, it has considerable value for peak load development.

- 3. Industrial.—Three principal industrial schemes have been installed privately. Australian Newsprint Mills Ltd. pump approximately 6 million gallons a day from the Derwent River at Lawitta for the Boyer Mills. Associated Pulp and Paper Mills Ltd. pump several million gallons a day from the Emu River at Burnie, and Titan Products Pty. Ltd. reticulate water from Chasm Creek to their factory at Heybridge. In addition the State has constructed a regional water scheme to serve the Australian Aluminium Production Commission's plant at Bell Bay on the River Tamar. Potential sources capable of greater development without storage exist on the Derwent, South Esk, Huon, Lake Mersey and Forth Rivers. There is also a great reserve of untapped permanent streams in the western half of the State, at present largely unsettled. Diversion to the eastern side of the watersheds is not regarded as practicable.
- 4. Irrigation.—There are no State irrigation projects, but preliminary inquiries as to the possibility of establishing one in the Coal River Valley have been made. All systems operating are privately owned, and with one exception (at Bushy Park) are single-farm units. At Bushy Park a small system serves a group of properties. The larger proportion of the area under irrigation is watered by gravitational systems and the remainder comprises areas devoted to vegetables and served by municipal water supplies. Irrigation, as practised in Tasmania, was applied in 1954-55 to 13,761 acres devoted to: hops (1,286 acres); fruit (1,148 acres); pastures (8,879 acres); green fodder, etc. (1,289 acres); and other crops (1,159 acres).

## § 8. Northern Territory.

- 1. Climate and Topography.—Some particulars of the climate and main topographical features of the Northern Territory were given on page 1138 of Official Year Book No. 37, and in this issue information on climatic conditions will be found in Chapter 11.—Physiography, and a brief outline of contour and physical characteristics in Chapter V.—The Territories of Australia.
- 2. Administration.—Under the Control of Waters Ordinance (1938) of the Northern Territory natural waters are vested in the Crown. Where a watercourse or lake forms a boundary of any land alienated by the Crown, the beds and banks are deemed to remain the property of the Crown (except in special cases) and diversion of water is prohibited except under conditions prescribed.
- 3. Underground Water.—Artesian water is found mainly in the south-east where the Great Artesian Basin enters the Territory. Pastoral (beef) production accounts for the bulk of the Territory's income, and the marked seasonal conditions affect the industry's economy. During the wet summer season there is adequate water, but during the winter most natural watering points disappear, and pastures dry. Bores supplement the permanent watering points, which are mainly along river frontages. The cattle industry is concentrated in the area in which the feed retains an appreciable nutritive value during the winter despite the dry conditions. This area is not in the wetter coastal regions, but in the inland belt of 15 to 25 inch rainfall and to the north of Alice Springs. Lack of bores is a limiting factor in the industry's economy, as cattle are able to thrive only within certain distances of reliable water.

In 1954-55 some 985 equipped bores were recorded, comprising 786 on pastoral properties (54 provided by the Government by way of assistance to pastoralists), 163 established by the Government on stock routes, 18 on Native Affairs Settlements, 11 on mining fields, 6 for town water supplies and one maintained by the Postmaster-General's Department. Latest details of bores on pastoral properties in the various districts relate to 1952 and understate the present position. They are:—Alice Springs, 357; Barkly Tableland, 288; Victoria River Downs, 87; Total, 732.

The number of stock route bores, watering some 2,500 miles of stock routes, has increased by approximately 53 per cent. in the period 1947-1955, and the present figure of 163 bores represents on the average approximately one per 15 miles.

Regional surveys by the Bureau of Mineral Resources and the Commonwealth Scientific and Industrial Research Organization from 1947 to 1955 have established the existence of the valuable Barkly Basin of 57,000 square miles in the eastern part of the Territory and extensions of the Gulf Basin in the north-western part.

4. Irrigation.—There are no large-scale water conservation projects in the Territory with the exception of the Manton Dam (12,700 acre feet), which serves Darwin with a reticulated supply. A small area (151 acres) was irrigated in the year ended 31st March, 1955, mainly for growing fruit and vegetables. For particulars of potentialities see p. 1138 of Official Year Book No. 37.

## § 9. Papua and New Guinea.

- 1. Rainfall.—Rainfall in Papua and New Guinea varies considerably from approximately 250 inches near Lindenhafen (New Britain) and 231 inches at Kikori (Papua) to about 70 inches near Marienburg (New Guinea) and 40 inches at Port Moresby (Papua).
- 2. General.—For a general description of these territories see Chapter V.—The Territories of Australia, page 130, of this Year Book. Irrigation has not been developed on any organized basis owing to the availability of high rainfall and the nature of agricultural development. The main water conservation interest in New Guinea at present is the hydro-electric potential.

The Territory of Papua and New Guinea is well served with large rivers deriving their water from heavy tropical rains and high mountains which rise to over 14,000 feet. However, complete data regarding water resources are not available.

The largest rivers in the Territory include the Fly (a description of which is given in Chapter XXVI. of Year Book No. 40), the Sepik (700 miles), the Ramu (450 miles), the Purari (300 miles) and the Markham (110 miles).

It is known that the opportunities for production of hydro-electric power are extensive. However, present investigations have been limited to those areas where an early demand for power is likely to arise.