

Murray–Darling Communities Investment Package

The Murray–Darling Basin Plan is a long-term \$13 billion investment in Australia's most important food bowl, its people and its environment. The Australian Government is putting communities and jobs at the heart of the Murray–Darling Basin Plan.

To achieve a sustainable and certain future for the Basin, its people, industries and environment the Australian Government has set out a package comprising 11 actions and supported by \$269.6 million in funding. This is the total value of the investment package following the 2020 Budget.

Our commitment

- Invest in community resilience and river health
- Build trust, transparency and accountability in government
- Improving implementation of the Basin Plan.

Actions

- Stronger leadership
- Stronger compliance
- Better information
- Better monitoring and reporting of social, economic and environment conditions
- Investing in rivers and wetlands
- Investing in communities
- Supporting First Nations Australians
- Investing in off-farm water efficiency projects
- Designing and delivering water programs in partnership with communities
- Delivering environmental outcomes for the Riverland
- Strengthening working relationships between the Australian Government, states and local government to improve delivery of the Basin Plan.

Investment package

Invest in community resilience and river health

| What we are doing | How we will do it | By when |
|---|--|--|
| Maximising the benefits of the Basin Plan for communities | Deliver \$34 million for economic assistance to communities struggling with the effects of water recovery by extending the successful competitive grants Murray–Darling Basin Economic Development Program. | Quarter 1 2021 – round 3 Quarter 1 2022 – round 4 |
| | Grants may be used to provide eligible communities impacted by water recovery programs with practical assistance to boost tourism and recreation and to diversify economically. | |
| | This action responds to needs identified in the Sefton report and builds on the \$40 million investment to date from 2 rounds of the Murray– Darling Basin Economic Development Program. | |
| | This action responds to recommendations of the Sefton report. | |
| Improving river health for all users | Deliver \$20 million to fund community-driven grants for on-ground projects that will improve the health of rivers and wetlands. | Quarter 1 2021 |
| | This builds on existing commitments to the environment of: | |
| | • \$6 million for a fish passage in the Lower Darling | |
| | • \$10 million to establish hatcheries at St George and Menindee | |
| | • \$15 million to fence Northern Basin riverbanks | |
| | • \$9.2 million to modify and decommission water infrastructure at Toorale. | |
| Delivering environmental outcomes in the Riverland | Deliver \$37.6 million in practical projects to sustain Riverland environments. We will work with the South Australian Government to deliver projects. This action recognises that there have been delays in progress towards securing an additional 450 GL of water to improve river health and habitats on the lower Murray. | Quarter 4 2020 |
| | Recover the 450 GL of water for the environment in ways that support Basin communities. | |
| | This action responds to the findings of the WESA report and the recommendations of the Sefton report. | |
| Supporting First Nations Australians to play an active role in river health | Deliver \$3.1 million for four new First Nations | Quarter 3 2021 |
| | River Rangers teams, creating around 20 jobs. Agree the framework for implementing the \$40 million Aboriginal water entitlements program with Aboriginal communities. | Quarter 1 2021 Quarter 4 2020 |
| | Appointment of an Indigenous board member to the Murray–Darling Basin Authority. | |
| | This action partly responds to recommendations of the Sefton report. | |

| with co Maxim commu Lead th in emp own fu Report Packag Use the | ne Murray-Darling Basin Ministerial Council owering communities to determine their ture and to keep governments accountable. 3 times a year on progress against the e. e outcomes of the Sefton report to inform work and decisions on implementing the | Quarter 4 2020 Complete |
|---|---|----------------------------|
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| | lan. | |
| AK, AF | ted Air Chief Marshal Sir Angus Houston C (Ret'd) to provide strong and strategic ship as Chair of the Murray–Darling Basin ity. | |
| This ac Sefton | tion responds to recommendations of the report. | |
| Genera togethe Darling the Inte | sh a statutory and independent Inspector- l of Water Compliance. This will bring er the water compliance role of the Murray- g Basin Authority with the assurance role of erim Inspector-General of Murray–Darling Vater Resources. | Quarter 3 2021 |
| water o Commo million | \$38.7 million to improve Commonwealth compliance functions. This builds on the onwealth's existing commitment of \$60 for improvements in water metering and sensing. | |
| | tion responds to recommendations of the report and the interim ACCC report. | |
| govern | ogether water information from across ments in a more accessible format for Isers and communities. | Quarter 3 2021 |
| | tailed platform will provide a one-stop shop ær storage, in-stream flows and trade ation. | |
| \$4.9 m | uilds on the existing investment of illion to the Bureau of Meteorology to re real-time reporting on water flows. | |
| | tion responds to recommendations of the report and the interim ACCC report. | |
| better monitoring and reporting | \$7.5 million to monitor social, economic vironmental conditions in the Basin. | Quarter 1 2021 |
| Basin-s | tion builds on a \$20 million investment in specific research so river management can ed on the best available science. | |
| This ac Sefton | tion responds to recommendations of the report. | |

Build trust, transparency and accountability in government

| What we are doing | How we will do it | By when |
|---|--|----------------------------------|
| Designing and delivering water programs in partnership with communities | More effectively seek community input and demonstrate how that feedback has been used in the design, delivery and evaluation of programs. | From Quarter 4 2020 – ongoing |
| | This action responds to recommendations of the Sefton report. | |
| Investing in off-farm water efficiency projects to increase water recovery | Shift the focus away from on-farm water efficiencies and buybacks. | Quarter 4 2020 |
| | Work with the states and irrigation networks to identify projects to generate water savings through off-farm infrastructure. | |
| | This action responds to the findings of the WESA report and the recommendations of the Sefton report. | |
| Strengthening working relationships between the Australian Government, states and local government to improve delivery of the Basin Plan | Work with Basin states to accelerate planning and delivery of supply and constraints projects that are at risk of not being delivered by 2024. We will partner with the National Water Grid Authority on these projects. | Quarter 4 2020 |
| | This action builds on the government's existing commitment of \$1.5 billion for these projects. | |
| | Develop a new National Partnership agreement between the Australian and Basin state governments to provide funding for new and ongoing activities required to implement the Basin Plan. | |
| | This action responds to the findings of the WESA report and the recommendations of the Sefton report. | |

Improving implementation of the Basin Plan