**Eligible Projects
Water Efficiency Program**

## Activities and items eligible for inclusion in a Project

A project may receive funding if it generates water savings. This includes, but is not limited to:

### Urban Water Efficiency Projects

* + - 1. constructing, replacing, upgrading, improving, or refurbishing bulk water infrastructure such as water filtration plants
			2. improving management of bulk water supply
			3. upgrading, improving and/or refurbishing bulk water transport and/or distribution infrastructure
			4. constructing, replacing, upgrading, installing, improving, or refurbishing filtration and/or water treatment infrastructure
			5. constructing, replacing, installing, upgrading, refurbishing and/or improving the operation of urban water delivery infrastructure
			6. improving systems for monitoring and predicting leaks
			7. replacing surface water with fit-for-purpose water delivered from alternative supplies
			8. constructing, replacing, installing, upgrading, improving or refurbishing stormwater and waste-water capture and quality improvement infrastructure
			9. constructing, replacing, installing, upgrading, improving or refurbishing sewage treatment facilities
			10. constructing, replacing, installing, upgrading, improving or refurbishing stormwater and waste-water reuse infrastructure and/or devices including stormwater harvesting, management and reuse
			11. improving management, use and/or integration of urban water sources
			12. constructing, replacing, upgrading, installing, improving or refurbishing water sensitive urban design infrastructure and/or landscaping
			13. constructing, replacing, installing, upgrading, improving and/or refurbishing water efficient devices and/or technology
			14. installing alternative household and/or community water supplies
			15. metering and/or pressure management
			16. reducing demand through demand management.
			17. undertaking water audits and/or offering rebates
			18. water efficiency installation scheme for houses in a local government area
			19. consolidating and/or returning water entitlements where existing available water is no longer required for urban or other use
			20. improving economic regulation, competition and/or governance arrangements that lead to an increase in efficiency, availability, effectiveness and/or sustainability of the urban water sector such as improving the organisational capability to administer delivery of the services
			21. other activities improving the water efficiency of a water delivery system.

### Industrial Water Efficiency Projects

* + - 1. replacing water supply with fit-for-purpose water delivered from alternative supplies such as greywater treatment and reuse or stormwater harvesting, management and reuse
			2. constructing, replacing, installing, upgrading, improving and/or refurbishing water efficient devices and/or technology
			3. upgrading, improving and/or refurbishing production/manufacturing equipment to increase water efficiency
			4. changing the water efficiency of the goods produced to improve their water efficiency
			5. changing production practices to more water efficient production methods
			6. changing production practices to produce more water efficient goods
			7. decommissioning of infrastructure
			8. other activities improving the water efficiency of a water delivery system.

### Off-Farm Irrigation Infrastructure Projects

* + - 1. installing new or upgrading existing irrigation infrastructure and associated technology/infrastructure for water delivery, for example:
				1. improving/lining and/or reconstructing channels
				2. replacing channels with piping systems
				3. repairing or replacing pipes and pumping infrastructure
				4. in line storages
			2. installing new or upgrading existing irrigation infrastructure or technology, such as automated water management systems and sensing equipment intended to improve efficiency through better decision-making about supply of water, for example:
				1. installation/upgrading of flow control regulators, remote sensing and telemetry control systems
				2. system automation and control (including computing equipment, telemetry systems, etc.)
				3. improving management and measurement points, with intermediate automated control stations coupled with appropriate on-stream or off-stream storage facilities
				4. installing meters that meet national standards
			3. installing piping for stock and domestic water supply purposes
			4. installing new or upgrading associated technology/infrastructure for water delivery, for example:
				1. power supply systems and/or electrical works
			5. costs to permanently decommission sections of a water delivery system identified for closure, for example:
				1. earthworks to fill decommissioned channels
				2. removal of pipes or channel off-takes
				3. acquisition of water entitlements from irrigators retiring from irrigation as part of a channel rationalisation process, stock and domestic schemes for retiring irrigators, and removal of on-farm irrigation layouts
			6. computing/automation equipment to help manage farm water delivery operations
			7. other activities that improve the water efficiency of a water delivery system.

### Metering

* + - 1. connection to a Pattern Approved water metering system that meets the Australian Standard 4747
			2. removal of existing meters
			3. removing existing foundations (if necessary)
			4. installing new foundations (if necessary)
			5. purchasing (approved compliant) meters
			6. connecting power or solar supply as required
			7. installing new pipe connections to the meter
			8. installing meters

### On-Farm Irrigation Efficiency Projects

* + - 1. installing new or upgrading existing irrigation infrastructure and associated technology/infrastructure for water delivery, for example:
				1. pressurised, overhead, spray or surface drip systems
				2. surface/gravity (flood) and pipe and riser irrigation systems
				3. improving irrigated area layout or design, including laser/GPS levelling, reshaping embankments or other land forming
				4. water filtration, fertigation or dosing systems
				5. water re-use/drainage/recycling systems (including hydroponics)
				6. water storage systems (including sub-surface storages) – improving/reconfiguring
				7. soil moisture and water level monitoring equipment (gauges, sensors, probes, etc.)
				8. improving/lining and/or reconstructing channels
				9. replacing channels with piping systems
				10. repairing or replacing pipes and pumping infrastructure
				11. mainlines
			2. installing new or upgrading existing irrigation infrastructure or technology, such as automated water management systems and sensing equipment intended to improve efficiency through better decision-making about supply of water, for example:
				1. installation/upgrading of flow control regulators, remote sensing and telemetry control systems
				2. system automation and control (including computing equipment, telemetry systems, etc.)
				3. improving management and measurement points, with intermediate automated control stations coupled with appropriate on-stream or off-stream storage facilities
			3. installing piping for stock and domestic water supply purposes
			4. improving the water efficiency of a farm, for example:
				1. developing a Farm Irrigation Modernisation Plan
				2. to deliver water savings without detrimental environmental or cultural/Indigenous heritage impacts
				3. water-saving soil treatment/mulches
				4. increased night watering
				5. netting or windbreaks
				6. temperature mitigation strategies to reduce overwatering
				7. frost protection measures that reduce watering needs
				8. soil treatments that improve water holding capacity and nutrients/quality such as manuring, fertilising, composting, pH treatments, etc.
				9. water harvesting
				10. reconfiguring or diversifying crops, or changing cropping times to reduce water use
				11. changing to non-irrigation production systems
				12. changing water supply from river water to recycled, desalinated or groundwater
			5. changes to farm production systems that increase production using less water, such as a glasshouse or shedding dairy cows
			6. changing land or environmental management
			7. transforming to intense production systems
			8. permanent plantings that improve water efficiencies, such as:
				1. water efficient root stock
			9. installing new or upgrading associated technology/infrastructure for water delivery, for example:
				1. power supply systems and/or electrical works
			10. costs to permanently decommission sections of a water delivery system identified for closure, for example:
				1. earthworks to fill decommissioned channels
				2. removal of pipes or channel off-takes
			11. installing new or upgrading existing water-related farm infrastructure, for example:
				1. energy efficiency components such as solar power systems
				2. structures to protect your equipment e.g. pump housings
			12. computing/automation equipment to help manage farm watering operations
			13. other activities that improve the water efficiency of a water delivery system.

A project (in any stream) may also include activities or items that support water delivery system productivity and efficiency if the cost of those activities/items does not exceed the limit of the project funding. Examples include (but are not limited to): improving energy efficiency of the delivery system (e.g. alternative sources of energy); infrastructure to protect equipment; and other activities that improves the long-term viability and financial position of the delivery system.

## Ineligible for inclusion in a Project

Adding new water entitlements or business partners to project proposals that have not been specified in the initial contract negotiations.