

# Gwydir Long Term Water Plan Part A: Gwydir catchment

**Draft for exhibition** 



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## **Contents**

Ack	now	ledge	ment of Traditional Owners	Vİ
Abb	revi	ations		Vii
Glo	ssar	y		ix
Sun	nma	ry		1
1.	Intr	oduct	ion	5
	1.1 1.2 1.3	Imple	oach to developing the LTWP ementing the LTWP LTWP document structure	6 6 7
2.			nental assets of the Gwydir catchment	9
۷.	2.1		ity environmental assets in the Gwydir catchment	9
3.			al objectives and targets	11
Ο.	3.1	•	e fish objectives	11
	3.2	Nativ	e vegetation objectives	13
			erbird objectives	15
	3.4		ity ecosystem function objectives r species	18 24
4.			nental water requirements	25
	4.1 4.2	Desc	ribing the required flow regime to support ecological objectives ages to the flow regime	25 45
5.	Ris	ks, co	onstraints and strategies	48
	5.1	Othe	r risks and constraints to meeting LTWP objectives	53
6.	Wa	ter ma	anagement under different water availability scenarios	59
	6.1 6.2		itisation of ecological objectives and watering in Zone A ection of ecologically important flow components in Zone B	59 67
7.	Goi		rward	68
	7.1 7.2 7.3	Com	plementary actions suring progress ew and update	68 72 73
Ref	eren	ces		74
App	end	ix A	Ecological objectives relevant to each planning unit	78
App	end	іх В	Resource availability scenario	82
App	end and		Priority opportunities for improving ecological outcome	es 83

## List of tables

Table 1	A summary of the environmental outcomes sought in the Gwydir LTWP	3
Table 2	Native fish (NF) objectives and targets	2
Table 3	Native vegetation (NV) objectives and targets 1	4
Table 4	Waterbird (WB) objectives and targets	7
Table 5	Priority ecosystem function (EF) objectives and targets	21
Table 6	Frog (OS) objectives and targets	24
Table 7	Description of the role provided by each flow component shown in Figure 8	26
Table 8	Flow threshold estimates (ML/d) for flow components in Zone A planning units in the Gwydir catchment	27
Table 9	Catchment scale environmental water requirements	30
Table 10	Important flow regime characteristics needed to deliver LTWP objectives	36
Table 11	Risks and constraints to meeting environmental water requirements in the Gwydir catchment and strategies for managing them	<del>)</del>
Table 12	Risks and constraints to meeting ecological objectives in the Gwydir catchment	53
Table 13	Potential climate-related risks in the Gwydir catchment	57
Table 14	Priority objectives and flow components in a very dry RAS6	0
Table 15	Priority objectives and flow components in a dry resource availability scenario	31
Table 16	Priority objectives and flow components in a moderate resource availabilit scenario6	
Table 17	Priority objectives and flow components in a wet resource availability scenario	35
Table 18	Potential management strategies to protect ecologically important flows in Zone B	
Table 19	Investment opportunities to improve environmental outcomes from water management in the Gwydir catchment	
Table 20	Ecological objectives for priority environmental asset in the Zone A planning units	'8
Table 21	Ecological objectives for priority environmental asset in the Zone B planning units	30
Table 22	Default matrix for determining the RAS8	32

# **List of figures**

Figure	1	Plumed-whistling duck and three Magpie geese in the Gwydir	5
Figure		The Gwydir catchment showing the division of planning units into Zone A and Zone B in the Long Term Water Plan	8
Figure	3	Marsh club rush	9
Figure		Five criteria for identification of environmental assets applied to Gwydir catchment	10
Figure	5	Purple-spotted gudgeon, freshwater catfish and olive perchlet	13
Figure	6	Straw-necked ibis on lignum in the Lower Gwydir Wetlands	18
Figure	7	Sampling on the Gwydir River downstream of Allambie Bridge	20
Figure		A simplified conceptual model of the role of each flow regime components	26
Figure		Schematic diagram of the main watercourses in Zone A planning units and the key streamflow gauges used for EWRs in the Gwydir	29
Figure	10	Tareelaroi Weir in the Gwydir catchment	46
Figure	11	Lower Gwydir wetlands	47
Figure	12	Boyanga Waterhole	53
Figure	13	Derra Waterhole off the Mehi River	66
Figure	14	Ibis rookery in the upper Gingham Wetlands	69

## **Acknowledgement of Traditional Owners**

The Office of Environment and Heritage pays its respect to the Traditional Owners and their Nations of the Murray-Darling Basin. The contributions of earlier generations, including the Elders, who have fought for their rights in natural resource management are valued and respected.

In relation to the Gwydir catchment, the Office of Environment and Heritage pays its respects to the Traditional Owners – the Gomeroi Nation – past, present and future. We look forward to building upon existing relationships to improve the health of our rivers, wetlands and floodplains including in recognition of their traditional and ongoing cultural and spiritual significance.

## **Abbreviations**

AHIMS Aboriginal Heritage Information Management System

ASL Above Sea Level

Basin Plan Murray-Darling Basin Plan 2012
BCT Biodiversity Conservation Trust

BF Baseflow BK Bankfull

BWS Basin-wide environmental watering strategy

CAG Customer Advisory Group

CAMBA China-Australia Migratory Bird Agreement
CEWO Commonwealth Environmental Water Office

CF Cease-to-flow

DBH Diameter at breast height

DO Dissolved oxygen

DOC Dissolved organic carbon

DOI–W NSW Department of Industry – Lands and Water
DPIF NSW Department of Primary Industries Fisheries

EEC Endangered ecological community
EWA Environmental water allowance

EWAG Environmental Water Advisory Group
EWR Environmental water requirement

FFDI Forest Fire Danger Index GCM Global Climate Model

GDE Groundwater dependent ecosystem

GL/yr gigalitres per year

ha hectares

HEW Held environmental water

JAMBA Japan-Australia Migratory Bird Agreement

LF Large fresh

LLS Local Land Services (NSW)

LTWP Long Term Water Plan

m/s metres per second

MDBA Murray-Darling Basin Authority

MER Monitoring, evaluation and reporting

mg/L milligrams per litre

ML megalitre

NPWS NSW National Parks and Wildlife Services

NRAR Natural Resources Access Regulator

NSW New South Wales

OB Overbank

OEH Office of Environment and Heritage

PCT Plant community type

PEW Planned environmental water

PU Planning unit

RAS Resource availability scenario

RCM Regional Climate Model

ROKAMBA Republic of Korea-Australia Migratory Bird Agreement

RRG River red gum

SDL Sustainable diversion limit

SF Small fresh
VF Very low flow

WL Wetland inundating flow WQA Water quality allowance

WQMP Water quality management plan

WRP Water resource plan

WRPA Water resource plan area

WSP Water sharing plan

## **Glossary**

Actively managed wetland / floodplain

The area of floodplains and wetlands that can be inundated by managed environmental water deliveries alone or in combination with other flows from regulated river systems (see 'Regulated river').

Adaptive management

A procedure for implementing management while learning about which management actions are most effective at achieving specified objectives.

Allocation

The volume of water made available to water access licence or environmental water accounts in a given year by DOI–W, which is determined within the context of demand, inflows, rainfall forecasts and stored water.

Allochthonous

Organic material (leaf litter, understory plants, trees) derived from outside rivers, including riparian zones, floodplains and wetlands.

Alluvial

Comprised of material deposited by water.

Autochthonous

Organic material derived from photosynthetic organisms (algal and macrophyte growth) within rivers.

Bankfull flow

(BK)

River flows at maximum channel capacity with little overflow to adjacent floodplains. These flows engage the riparian zone, anabranches, flood runners and wetlands located within the meander train. They inundate all in-channel habitats including benches, snags and backwaters.

Baseflow (BF)

Reliable background flow levels within a river channel that are generally maintained by seepage from groundwater storage, but also by surface inflows. They typically inundate geomorphic units such as pools and riffle areas.

Basin Plan

The Basin Plan as developed by the Murray-Darling Basin Authority under the *Water Act 2007*.

Biota

The organisms that occupy a geographic region.

Blackwater

Occurs when water moves across the floodplain and releases organic carbon from the soil and leaf litter. The water takes on a tea colour as tannins and other carbon compounds are released from the decaying leaf litter. The movement of blackwater plays an important role in transferring essential nutrients from wetlands into rivers and vice versa. Blackwater carries carbon which is the basic building block of the aquatic food web and an essential part of a healthy river system.

Carryover

Water allocated to water licences or environmental water accounts that remains un-used in storage at the end of the water year which, under some circumstances, may be held over and used in the following water year

Catch per unit effort

(CPUE)

An indirect measure of the abundance of a target species.

Cease-to-flow (CF)

The absence of flowing water in a river channel that leads to partial or total drying of the river channel. Streams contract to a series of isolated pools.

## Cease-to-pump (access rule in WSP)

Pumping is not permitted:

- from in-channel pools when the water level is lower than its full capacity
- from natural off-river pools when the water level is lower than its full capacity
- from pump sites when there is no visible flow.

These rules apply unless there is a commence to pump access rule that specifies a higher flow rate that licence holders can begin pumping.

Cold water pollution

The artificial lowering of water temperature that occurs downstream of dams, particularly during warmer months when stratification is more likely to occur. The impact of cold water pollution can extend for hundreds of kilometres along the river from the point of release.

Constraints

The physical or operational constraints that affect the delivery of water from storages to extraction or diversion points. Constraints may include structures such as bridges that can be affected by higher flows, the volume of water that can be carried through the river channel, or scheduling of downstream water deliveries from storage.

Consumptive water

Water that is removed from available supplies without return to a water resource system (such as water removed from a river for agriculture).

Cultural water dependent asset

A place that has social, spiritual and cultural value based on its cultural significance to Aboriginal people. Related to the water resource.

Cultural water dependent value

An object, plant, animal, spiritual connection or use that is dependent on water and has value based on its cultural significance to Aboriginal people.

Discharge

The amount of water moving through a river system, most commonly expressed in megalitres per day (ML/d).

Dissolved Organic Carbon (DOC)

A measurement of the amount of carbon from organic matter that is soluble in water. DOC is transported by water from floodplains to river systems and is a basic building block available to bacteria and algae that are food for microscopic animals that are in turn consumed by fish larvae, small bodied fish species, yabbies and shrimp. DOC is essential for building the primary food webs in rivers and ultimately generates a food source for large bodied fish like Murray cod and golden perch and predators such as waterbirds.

Environmental asset

The physical features that make up an ecosystem and meet one or more of the assessment indicators for any of the five criteria specified in Schedule 8 of the Basin Plan.

Ecosystem function

The resources and services that sustain human, plant and animal communities and are provided by the processes and interactions occurring within and between ecosystems. Identified ecosystem functions must also meet one or more of the assessment indicators for any of the four criteria specified in Schedule 9 of the Basin Plan.

Ecological objective

Objective for the protection and/or restoration of an environmental asset or ecosystem function. Objectives are set for all priority environmental assets and priority ecosystem functions and have regard to the outcomes described in the Basin-wide environmental watering strategy.

**Ecological target** 

Level of measured performance that must be met to achieve the defined objective. The targets in this Long Term Water Plan are SMART (Specific/Measurable/Achievable/Realistic/Time-bound) and can demonstrate progress towards the objectives and the outcomes described in the Basin-wide environmental watering strategy.

Ecological value An object, plant or animal which has value based on its ecological

significance.

Ecosystem A biological community of interacting organisms and their physical

environment. It includes all the living things in that community, interacting with their non-living environment (weather, earth, sun, soil,

climate and atmosphere) and with each other.

Environmental

Contingency Allowance (ECA)

Held water entitlements, in addition to planned environmental water, up to 45,000 ML held in Copeton Dam to be used for environmental

purposes.

Environmental water Water for the environment. It serves a multitude of benefits to not only

the environment, but communities, industry and society. It includes water held in reservoirs (held environmental water) or protected from extraction from waterways (planned environmental water) for the purpose of meeting the water requirements of water dependent

ecosystems.

Environmental water requirement (EWR)

The water required to support the completion of all elements of a lifecycle of an organism or group of organisms (taxonomic or spatial), consistent with the objective/target, measured at the most appropriate gauge. It includes all water in the system including natural inflows, held environmental water and planned environmental water.

Flow component The type of flow in a river defined by its magnitude (e.g. bankfull).

Flow regime The pattern of flows in a waterway over time that will influence the

response and persistence of plants, animals and their ecosystems.

Freshes Temporary in-channel increased flow in response to rainfall or release

from water storages.

Groundwater Water that is located below the earth's surface in soil pore spaces and

in the fractures of rock formations. Groundwater is recharged from, and

eventually flows to, the surface naturally.

Held environmental

water

Water available under a water access right, a water delivery right, or an irrigation right for the purposes of achieving environmental outcomes (including water that is specified in a water access right to be for environmental use).

Hydrograph A graph showing the rate of flow and/or water level over time past a

specific point in a river. The rate of flow is typically expressed in

megalitres per day (ML/d).

Hydrological connectivity

The link of natural aquatic environments.

Hydrology The occurrence, distribution and movement of water.

Hypoxic Blackwater Occurs when dissolved oxygen (DO) levels fall below the level needed

to sustain native fish and other water dependent species. Bacteria that feed on dissolved organic carbon use oxygen in the water. When they multiply rapidly their rate of oxygen consumption can exceed the rate at which oxygen can be dissolved in the water. As a result, oxygen levels

fall and a hypoxic (low oxygen) condition occurs.

Dissolved oxygen is measured in milligrams per litre (mg/L). Generally native fish begin to stress when DO levels fall below 4 mg/L. Fish

mortality occurs when DO levels are less than 2 mg/L.

Large fresh (LF) High-magnitude flow pulse that remains in-channel. These flows may

engage flood runners with the main channel and inundate low-lying wetlands. They connect most in-channel habitats and provide partial

longitudinal connectivity, as some low-level weirs and other in-channel

barriers may be drowned out.

Lateral connectivity The flow linking rivers channels and the floodplain.

Longitudinal connectivity The consistent downstream flow along the length of a river.

Long Term Water Plan (LTWP)

A component of the Murray–Darling Basin Plan. Long Term Water Plans give effect to the Basin-wide environmental watering strategy (MDBA 2014) relevant for each river system and will guide the management of water over the longer term. These plans will identify the environmental assets that are dependent on water for their persistence, and match that need to the water available to be managed for or delivered to them. The plan will set objectives, targets and watering requirements for key plants, waterbirds, fish and ecosystem functions. OEH is responsible for the development of nine plans for river catchments across NSW, with objectives for five, 10 and 20-year timeframes.

Montane Relating to mountainous country.

Overbank flow (OB) Flows that spill over the riverbank or extend to floodplain surface flows.

Planned environmental Water that is committed by the Basin Plan, a water resource plan or a water plan made under state water management law to achieving

environmental outcomes.

Planning Unit A division of a water resource plan area based on water requirements

(in catchment areas in which water is actively managed), or a sub-

catchment boundary (all other areas).

Population structure A healthy population structure has individuals in a range of age and size

classes. These populations demonstrate regular recruitment and good

numbers of sexually mature individuals.

Priority environmental

asset

A place of particular ecological significance that is water dependent, meets one or more of the assessment indicators for any of the 5 criteria specified in Schedule 8 in the Basin Plan, and can be managed with environmental water. This includes planned and held environmental water.

Priority ecosystem

function

Ecosystem functions that meets one or more of the assessment indicators for any of the four criteria specified in Schedule 9 of the Basin Plan and can be managed with environmental water.

Ramsar Convention

An international treaty to maintain the ecological character of key wetlands.

Recruitment

Successful development and growth of offspring; such that they can contribute to the next generation.

Refugium

An area in which a population of plants or animals can survive through a period of decreased water availability.

Registered cultural

asset

A cultural water-dependent asset that is registered in the Aboriginal Heritage Information Management System (AHIMS).

Regulated river

A river that is gazetted under the *NSW Water Management Act 2000*. Flow is largely controlled by major dams, water storages and weirs. River regulation brings more reliability to water supplies but has interrupted the natural flow characteristics and regimes required by native fish and other plant and animal to breed, feed and grow.

Riffle A rocky or shallow part of a river where river flow is rapid and broken.

Riparian The part of the landscape adjoining rivers and streams that has a direct

influence on the water and aquatic ecosystems within them.

xii

Risk management

strategy

A plan of management to overcome risks to achieving environmental

outcomes.

Small fresh (SF)

Low-magnitude in-channel flow pulse. Unlikely to drown out any significant barriers but can provide limited connectivity and a biological

trigger for animal movement.

Stochastic

Relating to or characterised by random chance.

Substrate

A habitat surface such as a stream bed.

Supplementary access

A category of water entitlement where water is made available to licence holder accounts during periods of high river flows that cannot otherwise be controlled by river operations. Water can be taken and debited from licence accounts during a declared period of high flow.

Surface water

Water that exists above the ground in rivers, streams creeks, lakes and reservoirs. Although separate from groundwater, they are interrelated and over extraction of either will impact on the other.

Sustainable diversion

limit (SDL)

The grossed-up amount of water that can be extracted from Murray-Darling Basin rivers for human uses while leaving enough water in the system to achieve environmental outcomes.

Unregulated river

A waterway where flow is mostly uncontrolled by dams, weirs or other structures.

Very low flow (VF)

Small flow in the very-low flow class that joins river pools, thus providing partial or complete connectivity in a reach. These flows can improve DO

saturation and reduce stratification in pools.

Water quality management plan (WQMP)

A document prepared by state authorities and accredited by the Commonwealth under the Basin Plan. It forms part of a water resource plan and aims to provide a framework to protect, enhance and restore water quality in each water resource plan area.

Water resource plan

(WRP)

A document prepared by state authorities and accredited by the Commonwealth under the Basin Plan. The document describes how water will be managed and shared between users in an area.

Water resource plan area (WRPA)

Catchment-based divisions of the Murray-Darling Basin defined by a water resource plan.

Water sharing plan (WSP)

A plan made under the NSW Water Management Act 2000 that sets out specific rules for sharing and trading water between the various water users and the environment in a specified water management area. It forms part of a water resource plan.

Water dependent system

An ecosystem or species that depends on periodic or sustained inundation, waterlogging or significant inputs of water for natural functioning and survival.

Wetland inundation flow (WL)

Flows that fill wetlands below bankfull or via regulating structures over weeks or sometimes months (i.e. longer than a typical fresh/pulse) or flows that are required to inundate wetlands in areas where there are very shallow channels or no discernible channels exist (e.g. terminal wetlands).

## **Summary**

Rivers, creeks, wetlands and floodplains play a vital role in sustaining healthy communities and economies. They provide productivity and connections across the landscape for people, plants and animals with benefits that extend well beyond the river bank.

Over the past 200 years, many rivers, wetlands and floodplains in New South Wales (NSW) have had their natural flow regimes disrupted because of dams, weirs, floodplain development, and water regulation and extraction. In the case of the Gwydir, the frequency, duration and timing of cease-to-flow periods, low flows and small freshes have experienced the greatest alteration.

The NSW Government's first Gwydir Long Term Water Plan (LTWP) is an important step to describing the flow regimes that are required to maintain or improve environmental outcomes in the Gwydir. The Plan identifies water management strategies for maintaining and improving the long-term health of the Gwydir's riverine and floodplain environmental assets and the ecological functions they perform. This includes detailed descriptions of ecologically important river flows and risks to water for the environment.

Importantly, the LTWP does not prescribe how environmental water should be delivered in the future, rather it will help water managers and advisory groups, such as the Gwydir Environmental Water Advisory Group, make decisions about where, when and how available water can be managed to achieve agreed long-term ecological objectives. The LTWP looks at all sources of water and how these can be managed to help support environmental outcomes in the catchment. This recognises that the Murray-Darling Basin Plan (Basin Plan) specifically requires environmental water managers to act adaptively by making timely decisions based on the best-available knowledge, and monitoring and evaluating the outcomes from water use.

#### **Background to Long Term Water Plans**

The Basin Plan (Pt 4, Ch. 8) establishes a framework for managing environmental water at the Basin and catchment-scale. The framework is designed to ensure environmental water managers work collaboratively to prioritise water use to meet the long-term needs of native fish, water-dependent native vegetation and waterbirds and co-ordinate water use across multiple catchments to achieve Basin-scale outcomes.

The Basin-wide Environmental Watering Strategy (BWS) and LTWPs are central features of this framework. The BWS establishes long-term environmental outcomes and targets for the Basin and its catchments. LTWPs, which apply to water resource plan areas (catchment-scale), must contribute to the achievement of the BWS by identifying:

- priority environmental assets and functions in a water resource plan area
- ecological objectives and ecological targets for those assets and functions
- environmental watering requirements needed to meet those targets and achieve the objectives.

Water resource plans must have regard to LTWPs.

#### The Gwydir Long Term Water Plan

The Gwydir LTWP is one of nine plans being developed by the Office of Environment and Heritage (OEH) to cover the NSW portion of the Murray-Darling Basin. Development of the LTWP has involved five main steps.

- Undertaking a comprehensive stocktake of water-dependent environmental assets and
  ecosystem functions across the catchment to identify native fish, water-dependent bird
  and vegetation species, and river processes that underpin a healthy river system.
- Determining specific and quantifiable **objectives and targets** for the key species and functions in the Gwydir catchment.
- Determining the **environmental water requirements** (including volume, frequency, timing and duration) needed to sustain and improve the health and/or extent of priority environmental assets and ecosystem functions.
- Identifying potential management strategies to meet environmental water requirements
- Identifying complementary investments to address risks and constraints to meeting the long-term water requirements of priority environmental assets and ecosystem functions.

The LTWP presents this information in nine chapters in two parts, with accompanying appendices.

#### **Environmental values of the Gwydir catchment**

The Gwydir catchment supports a range of water-dependent ecosystems, including instream aquatic habitats, riparian forests, and floodplain watercourses, woodlands and wetlands. Notably, the Gwydir Wetlands are internationally-recognised on the Ramsar Convention List of Important Wetlands. These ecosystems benefit many water-dependent species, including threatened ecological communities, threatened, endangered and migratory waterbirds, and threatened native fish species, by providing habitat and food resources.

The ecological condition of the Gwydir's water-dependent environmental assets is largely driven by flows that connect the instream benches, cut-off channels, anabranches, floodplains and wetlands. Flows that provide these connections support organic carbon transfer and nutrient cycling, trigger movement and breeding of native fish and waterbirds, and directly impact vegetation condition and habitat availability.

Extensive local, traditional and scientific knowledge about the Gwydir's riverine environmental assets and ecosystem functions underpins this LTWP. This has been collected in partnership with water managers, natural resource managers, environmental water holders, landholders, and community members. Information about the Gwydir's environmental values closely aligns with material in the NSW Department of Industry *Gwydir Water Resource Plan Risk Assessment*.

#### Water for the environment

The Gwydir LTWP contains ecological objectives and targets for priority environmental assets and ecosystem functions in the Gwydir catchment. Priorities are defined by the Basin Plan as those assets and functions that can be managed with environmental water. The objectives and targets have been identified for native fish, native vegetation, waterbirds, frogs and river connectivity. As noted in the BWS, each of these themes is a good indicator of river system health and is responsive to flow.

The objectives express the current understanding of environmental outcomes that might be expected from implementation of the Basin Plan in the rivers, wetlands, floodplains, and watercourses of the Gwydir catchment. The targets for each ecological objective provide a transparent means of evaluating the long-term success of management strategies.

Table 1 A summary of the environmental outcomes sought in the Gwydir LTWP

Broad outcomes	Example objectives	Example targets
To maintain the extent and improve the health of water-dependent native vegetation and wetlands	Maintain and improve the viability and extent of river red gum, black box and coolabah communities, lignum shrublands and non-woody wetland vegetation such water couch and marsh club-rush	<ul> <li>Improve the extent and condition of vegetation in core areas of the Gingham and lower Gwydir wetlands</li> <li>Improve the extent and condition of vegetation in core areas of the Mallowa system</li> </ul>
To maintain the diversity of waterbird species and increase their numbers across the catchment	Restoration of habitat for waterbirds to contribute to recovery of waterbird populations across the Murray-Darling Basin	<ul> <li>Support the successful completion of colonial waterbird breeding</li> <li>Provide foraging habitat for waterbirds</li> </ul>
To maintain the diversity and improve the population of native fish in the catchment	Increase native fish distribution and abundance, and ensure stable population structures	<ul> <li>Provide improved conditions for native fish recruitment in the Gwydir, Mehi and Carole systems</li> <li>Replenish refuge waterholes for native fish</li> </ul>
To maintain and protect a variety of river, wetland and floodplain habitats and support the movement of nutrients throughout the river system	Various objectives relating to instream and floodplain refuge and habitat, supporting productivity and the lifecycles of water-dependent biota, and connecting riverine and floodplain systems.	<ul> <li>Restart flows after cease-to-flow conditions in the lower river to reduce the risk of hypoxic blackwater and fish kills</li> <li>Contribute to improved flows in the Barwon River</li> </ul>

#### Management strategies and complementary investments

Complementary measures that are needed to ensure the LTWPs objectives and targets are achieved have been identified in the plan (see chapter 7 and Appendix C). These include addressing cold water pollution caused by water releases from Copeton Dam, addressing barriers to fish passage, providing incentives to landholders to conserve riparian, wetland and floodplain vegetation and screening irrigation pumps to protect fish.

A critical complementary measure is the resolution of constraints to the delivery of environmental water in the Gwydir. Murray-Darling Basin Authority (with assistance from NSW Office of Environment and Heritage) has consulted with many wetland and inner floodplain landholders on the implementation of a series of measures that would allow environmental water delivery to be made through critical periods of cropping activity, like planting and harvesting, without impact on these important agricultural activities. While there are many details to be negotiated with landholders, initial consultation indicated a clear willingness to work together to resolve these issues for mutual benefit.

#### Monitoring and evaluation of the Long Term Water Plan

Over the 20-year duration of this LTWP, NSW and Commonwealth agencies will monitor the health of rivers, wetlands and floodplains within the Gwydir catchment to:

- monitor and demonstrate progress (or otherwise) against the objectives and targets identified in the LTWP
- inform and support the management of environmental water

• provide early information to test the assumptions and conditions that underpin the plan.

#### Review and update of the LTWP

To ensure the information in this LTWP remains relevant and up-to-date, this plan will be reviewed and updated no later than five years after it is implemented. Additional reviews may also be triggered by:

- accreditation or amendment to the WSP or WRP for the Gwydir catchment
- revision of the BWS that materially affects this LTWP
- a sustainable diversion limit adjustment
- new information arising from evaluating responses to environmental watering
- new knowledge about the ecology of the Gwydir catchment that is relevant to environmental watering
- improved understanding of the effects of climate change and its impacts on the Gwydir catchment
- changes to the river operating environment or the removal of constraints that affect watering strategies
- material changes to river and wetland health, not considered within this LTWP.

## 1. Introduction

The Gwydir is a major catchment of the Murray-Darling Basin. It is in northern New South Wales (NSW) and includes the towns of Moree, Uralla, Guyra, Bingara and Warialda. The Gwydir catchment's boundary extends westward from the Great Dividing Range to the confluence of the Gwydir and Barwon Rivers north of Collarenebri. Major tributaries of the Gwydir River include the Horton River, Myall Creek, Halls Creek, Warialda Creek and Mosquito Creek. The major distributaries of the Gwydir River are the Mehi River system, Carole Creek system, Gingham system and Lower Gwydir (Big Leather) system.

The Gwydir River, its tributaries, distributaries and the region's aquifers are important water resources for agricultural businesses and urban communities. The region also contains a diversity of water-dependent ecosystems that support threatened and iconic native fish (e.g. silver perch, Murray cod), endangered vegetation communities (e.g. marsh club rush sedgeland, coolibah-black box woodland, Darling River endangered ecological community), endangered river snail (*Notopala sublineata*) and migratory waterbirds (e.g. Australasian bittern).

The Gwydir Wetlands, west of Moree, have portions listed on the Ramsar Convention's List of Wetlands of International Importance. The Gwydir Wetlands Ramsar site covers 823 hectares and consists of four sub-sites around the Gingham and Lower Gwydir watercourses. It is the remaining part of a larger wetland area that originally covered 220,000 hectares, which has been substantially reduced because of river regulation and subsequent land use changes (Bowen et al. 2017, Cox et al. 2001, Keith et al. 2009).

River flow in the Gwydir catchment, like many Murray-Darling Basin catchments, has been altered by the construction of a headwater dam, weirs, river and creek modifications, and large-scale irrigation development of the floodplain. Patterns and total volumes of flows, as well as the regularity of small to moderate-sized events, have reduced as a result. The condition of the catchment's riverine and floodplain ecosystems, and the plants and animals they support, has declined considerably because of this development.

The NSW Government has developed the Gwydir Long Term Water Plan (LTWP) with the aim of informing watering requirements and other measures aimed at protecting and improving the health of the Gwydir's riverine and floodplain ecosystems. It also recognises the Gwydir's connection and contribution to the environmental health of the Barwon-Darling.



Figure 1 Plumed-whistling duck and three Magpie geese in the Gwydir Photo: N. Foster

### 1.1 Approach to developing the LTWP

The Gwydir LTWP applies to the Gwydir Surface-water Water Resource Plan area (WRPA) and is one of nine catchment-based plans covering the NSW portion of the Murray-Darling Basin. The LTWP is consistent with the requirements of the Murray-Darling Basin Plan (Basin Plan) (MDBA 2012).

The Gwydir LTWP is the product of best available information and engagement with water managers, natural resource managers, environmental water holders and community members. It draws together local, traditional and scientific knowledge to identify the catchment's priority environmental assets and ecosystem functions to guide the management of water to protect and restore condition over the long-term.

Development of the Gwydir LTWP has involved six main steps.

- Undertaking a comprehensive stocktake of water-dependent environmental assets and ecosystem functions across the catchment to identify native fish, water-dependent bird and vegetation species, and river processes that underpin a healthy river system.
- Determining specific and quantifiable objectives and targets for these key species and functions.
- Documenting the water required (including volume, frequency, timing and duration) to sustain and improve the health and/or extent of priority environmental assets and ecosystem functions.
- Identifying the risks and constraints to meeting the long-term water requirements of priority environmental assets and ecosystem functions.
- Identifying potential management strategies to guide future water management and investment decisions.
- Complementary measures such as cooperative water management and investment opportunities

## 1.2 Implementing the LTWP

Implementation of the LTWP requires strong partnerships and coordination between land managers and water users. The LTWP provides the foundation to support future coordination efforts by:

- informing and guiding annual and longer-term water management deliberations and planning by the Office of Environment and Heritage (OEH), the Commonwealth Environmental Water Office (CEWO) and the Gwydir Environmental Water Advisory Group (EWAG)
- informing planning processes that influence river and wetland health outcomes, including development of water sharing plans and water resource plans
- identifying opportunities for strategic collaboration between river operations and environmental water managers
- informing investment priorities for complementary actions that will effectively contribute to progressing the outcomes sought by this LTWP
- building broad community understanding of river and wetland health issues.

#### 1.3 The LTWP document structure

The Gwydir LTWP is presented in nine chapters in total with accompanying appendices. It is divided into Part A and Part B.

#### Part A:

- Chapter 1 explains the background and purpose of the LTWP.
- Chapters 2 and 3 identify the Gwydir's priority water-dependent environmental assets and ecosystem functions and articulate the environmental outcomes that are expected from implementation of the LTWP through ecological objectives and targets.
- Chapter 4 describes the environmental water requirements (EWRs) needed to achieve the ecological objectives over the next five, 10 and 20 years.
- Chapter 5 describes the long-term risks and operational constraints that may limit water managers capacity to achieve the ecological objectives in the Gwydir and recommends management strategies for addressing these.
- Chapter 6 identifies opportunities for the use of held and planned environmental water, and other system flows to support flow regimes to meet the EWRs of the Gwydir's environmental assets and values under dry, moderate and wet water resource availability scenarios.
- Chapter 7 describes potential cooperative arrangements between government agencies and private landholders and prioritised investment opportunities to achieve the environmental outcomes described in this LTWP.

#### Part B:

• Chapters 1 and 2 present the LTWP at the planning unit scale. This includes a summary of the environmental values the planning unit supports, and an evaluation of the impact of water resource development on local hydrology.

The planning units shown in Figure 2 are referred to in most chapters. The planning units typically align with the regulated (Zone A) and unregulated (Zone B) river reaches. Planning unit boundaries in Zone A (planning units (1-19) were delineated to reflect how storage and diversion infrastructure can be used to manage water for environmental outcomes. In some instances, Zone A planning unit boundaries include unregulated areas that are downstream regulated areas. Planning unit boundaries in Zone B (planning units 20-49) align with the Water Source boundaries in the *Gwydir Water Resource Plan*.

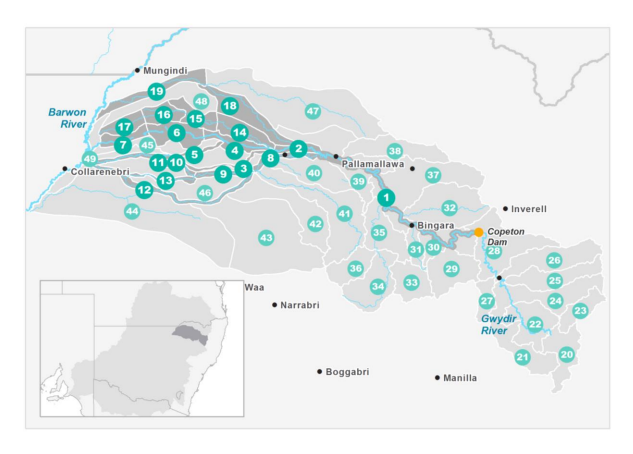




Figure 2 The Gwydir catchment showing the division of planning units into Zone A and Zone B in the Long Term Water Plan

# 2. Environmental assets of the Gwydir catchment

The Gwydir catchment supports a variety of water-dependent ecosystems, including instream aquatic habitats, riparian forests, and floodplain woodlands and wetlands. These features are spread throughout the catchment and each has their own water requirements depending on the plants and animal species they support, and ecosystem functions they perform.

## 2.1 Priority environmental assets in the Gwydir catchment

Schedule 8 of the Basin Plan outlines criteria for identifying water-dependent ecosystems that should be recognised as environmental assets in the Murray-Darling Basin. The criteria are designed to identify water-dependent ecosystems that are internationally important, natural or near-natural, provide vital habitat for native water-dependent biota, and/or can support threatened species, threatened ecological communities or significant biodiversity.

The Gwydir's water-dependent ecosystems, which are comprised of waterbodies and surrounding water-dependent vegetation, were assessed against the Schedule 8 criteria. Significant Aboriginal cultural water-dependent sites that are registered in the Aboriginal Heritage Information Management System (AHIMS) were also included as water-dependent assets in the LTWP. This identified areas such as Aboriginal ceremony and dreaming sites, fish traps, scar trees, and water holes throughout the Gwydir catchment. Results of the analysis are presented in Figure 3. For more information on this assessment process, refer to *Long Term Water Plan Background Information* (OEH in prep).

Priority environmental assets in LTWP's are the assets that have been identified using Schedule 8 criteria that can be managed through NSW's planned and/or NSW's and CEWO's held approach to providing environmental water, often in combination with other river flows. Priority environmental assets may be, for example, a reach of river channel and its floodplain features at a geographic location, or a wetland complex or anabranch.

Priority environmental assets in the Gwydir LTWP are listed in the relevant planning units in Part B, Chapters 1 and 2.



Figure 3 Marsh club rush Photo: D. Albertson/OEH

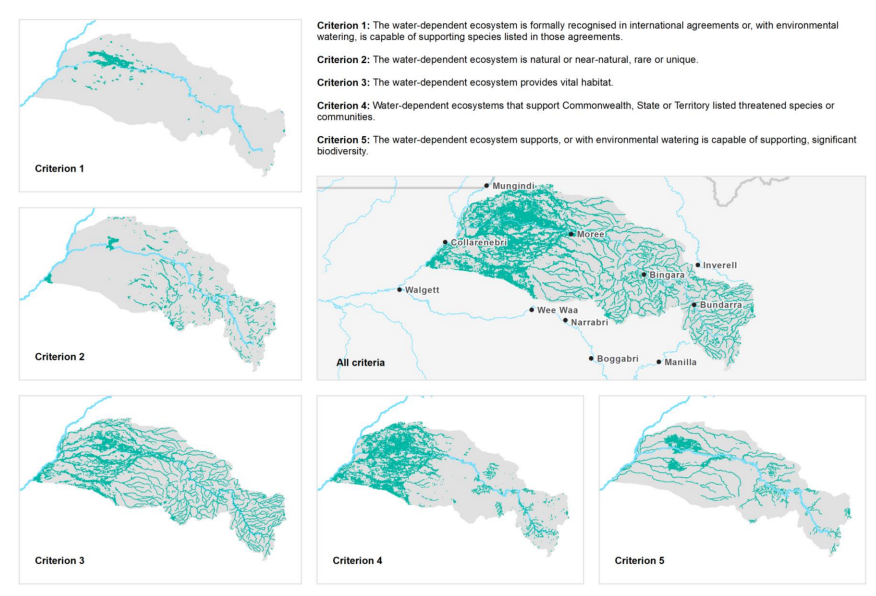


Figure 4 Five criteria for identification of environmental assets applied to Gwydir catchment

## 3. Ecological objectives and targets

Ecological objectives and targets have been established for priority environmental assets in the Gwydir catchment (sections 3.1–3.4). They are grouped into four themes—native vegetation, waterbirds, native fish, and ecosystem functions—which are consistent with the Basin-wide environmental watering strategy (BWS) (MDBA 2014). Each theme is a good indicator of river system health and is responsive to changes in flow patterns. The water requirements of foundational species or ecosystem functions within each theme are also representative of those needed by many of catchment's other water-dependent species, such as turtles.

The Gwydir's ecological objectives express the environmental outcomes that are expected from implementation of the LTWP. Their achievement will also contribute to the landscape and Basin-scale environmental outcomes sought by the BWS and benefit other water-dependent species.

Five, 10 and 20-year targets for each ecological objective provide a transparent means of evaluating progress and the long-term success of water management strategies and the implementation of strategies to address risks and constraints. The targets will provide an indication of how the environment is responding to environmental water management and inform any refinement to the described flow regime or water management strategies. It is important to note that the 20-year targets in the LTWP assume the relaxation or removal of constraints to allow more flexibility in water delivery.

The ecological objectives for the Gwydir's priority environmental assets as they relate to individual planning units are listed in Appendix A. The selection of ecological objectives recognises the values that the priority environmental asset supports (e.g. native fish species, native vegetation communities, waterbirds) or the ecosystem function it performs (e.g. provides vital instream habitat).

## 3.1 Native fish objectives

The native fish community in the Gwydir catchment consists of 15 native fish species (NSW Department of Primary Industries Aquatic Ecosystem Research Database, from records collected between 1994 and 2017). These species include several listed threatened and vulnerable fish species, including purple spotted gudgeon, silver perch, Murray cod and freshwater catfish, with the endangered olive perchlet also recently detected in Boyanga and Gingham waterholes (Southwell et al. 2015).

Overall, the fish community in the Gwydir is in moderate health (NSW DPI 2015b). The extent and condition of fish populations in the Murray–Darling Basin declined significantly after 2007, largely owing to ongoing drought in the already stressed river systems (NSW DPI 2015b, NSW DPI 2016). The Gwydir River below Copeton Dam and the Mehi River near Moree contain significant reaches of fish communities in good condition. These reaches possess a diverse number of native species and provide important habitat that supports the distribution of many threatened species (NSW DPI 2015b). However, there are some lowland reaches that are in poor or very poor condition.

Objectives and targets for native fish in the Gwydir catchment relate to increasing distribution and abundance and ensuring a stable population structure that includes representation of young-of-year, juvenile and adult-life-history stages (Table 2 and Appendix A). These objectives require flows across the entire spectrum of the flow regime (from low flows through to bank-full and overbank flow events) to meet the environmental water requirements of all fish species. Improving the condition and increasing the distribution and abundance of native fish populations involves restoring hydrology and physical habitat to expand the extent and carrying capacity of suitable habitat. Fish population structure is

closely tied to the frequency of successful breeding events and enhanced recruitment, as well as improved maintenance, condition and movement outcomes for all life-history stages.

The BWS has identified the Gwydir as capable of supporting range extensions for three threatened fish species (MDBA 2014). These are the purple spotted gudgeon, freshwater catfish and olive perchlet. DPIF have advised the most likely areas to achieve range extensions for these species are in the Gwydir River downstream of Copeton Dam, Halls Creek, Keera Creek and the Gingham Watercourse (Appendix A).

Table 2 Native fish (NF) objectives and targets

Oh in		Target fish	Targets			
Obje	ctives	species	5 years (2024)	10 years (2029)	20 years (2039)	
NF1	No loss of native fish species	All recorded fish species	All known specie	Fish community status improved by one category compared to 2014 assessment		
NF2	Increase the distribution and abundance of short to moderate-lived generalist native fish species	Australian smelt, carp gudgeon, flat- headed gudgeon, bony herring, Murray – Darling rainbowfish, unspecked hardyhead	Increased distribution and abundance of short to moderate-lived species compared to 2014 assessment  No more than one year without detection of immature fish (short-lived)			
NF3	Increase the distribution and abundance of short to moderate-lived floodplain specialist native fish species	olive perchlet, flat-headed galaxias	No more than two years without detection of immature fish (moderate-lived species)			
NF4	Improve native fish population structure for moderate to long-lived flow pulse specialist native fish species	golden perch, silver perch, spangled perch	Juvenile and adult fish detected annually  No more than two consecutive years without recruitment in moderate-lived species  No more than four consecutive years without			
NF5	Improve native fish population structure for moderate to long-lived riverine specialist native fish species	Murray cod, river blackfish, freshwater catfish, purple- spotted gudgeon	Minimum of 1 Minimum of 2 significant recruitment recruitment event in 5 years  Minimum of 1 Minimum of 2 significant recruitment recruitment events in 10 years  Minimum of 2 significant recruitment recruitment events in 20 years			
NF6	A 25% increase in abundance of mature (harvestable sized) golden perch and Murray cod	golden perch Murray cod	Length-frequency distributions include size classes of legal take size for golden perch and Murray cod 25% increase in abundance of mature golden perch and Murray cod			

<sup>&</sup>lt;sup>1</sup>Significant recruitment event requires young-of-year to comprise more than 30% of the population

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Ohio	otivos	Target fish		Targets		
Objectives		species	5 years (2024)	10 years (2029)	20 years (2039)	
NF7	Increase the prevalence and/or expand the population of key short to moderate-lived floodplain specialist native fish species into new areas (within historical range)	olive perchlet	Adults detected annually in specified planning u  No more than 1 year without detection of immat fish in specified planning units (short-lived)  Increased distribution and abundance in specified planning units planning units			
NF8	Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range)	freshwater catfish, purple- spotted gudgeon	Adults detected annually in specified planning units No more than 2 years without detection of immature fish in specified planning units (moderate-lived species) No more than 4 years without detection of immature fish in specified planning units (long-lived species)			
				0;		

Figure 5 Purple-spotted gudgeon, freshwater catfish and olive perchlet Photos: G. Schmida

## 3.2 Native vegetation objectives

The Gwydir catchment supports a diversity of vegetation communities that vary by altitude, climate and soil type. The high-altitude eastern catchment supports a mix of forest and woodlands that are dominated by eucalypts. In the slopes region, vegetation communities are mostly fragmented remnants of forest grading into woodland further west. Vegetation in the western part of the catchment is influenced by the location of floodplains and alluvial fans. The dominant vegetation consists of floodplain woodlands of coolabah and in western most areas black box woodlands, with occasional myall, whitewood and belah vegetation communities. The plains previously supported extensive areas of native grasslands, consisting of Mitchell grass and plains grass. While these vegetation communities have decreased since agricultural development, they can still be found on the plains south-west of Moree.

The Gwydir Wetlands contain several floristic and structurally diverse functional vegetation communities. These communities are distributed across the floodplain in mosaics of both wetland and dryland communities, with the distribution of communities determined on the local inundation regime (e.g. wetting frequency, duration and depth). The Gwydir Wetlands have one of the largest known stands of marsh club-rush sedgeland in NSW. However, only 9% of the marsh club-rush sedgeland that was present in the Gwydir catchment when Copeton Dam was commissioned in 1978 remained in 2010 (Bowen & Simpson 2010).

Marsh club-rush, known locally as sag, is listed as a critically endangered ecological community under the *Biodiversity Conservation Act 2016*.

The core wetland areas are inundated frequently by a range of larger flows through many small channels (McCosker & Duggin 1993). Plant communities are composed of amphibious species such as water couch, spike-rush, and cumbungi. River cooba and lignum shrublands are common in and around the margins of the core wetlands. Coolibah woodlands are an important feature of the floodplain, fringing the semi-permanent wetland areas and forming extensive woodlands on less frequently flooded parts of the floodplain (Bowen & Simpson 2010). These communities have been in decline over the last 30 years due to land clearing (Cox et al. 2001, Keith et al. 2009) and altered flow regimes (CSIRO 2007). Currently, only small fragmented remnants of wetland and floodplain habitat remain (25% and 8%, respectively (Bowen & Simpson 2010). In years of lower than average inflow, the wetland plant communities can be invaded by black roly poly and weeds such as lippia (McCosker & Duggin 1993).

The extent of river red gum, black box and coolibah communities in the Gwydir catchment was approximately 30,099 hectares, 29,799 hectares and 179,389 hectares, respectively (Bowen et al 2017, NSW OEH in prep,). While it may not be possible to expand the area for many of these communities due to agricultural land development or their location on the floodplain, the long term objectives of environmental water management is to ensure adequate water is available to maintain their current extent on the actively managed wetlands and floodplains and improve their health. Similarly, catchment-wide objectives for lignum shrublands and non-woody wetland vegetation communities are to maintain extent (4,144 hectares of lignum and 7,124 hectares of non-woody wetland vegetation on the actively managed wetlands and floodplains) and improve condition. Promoting vegetative growth alone will not support long-term sustainable vegetation communities, particularly those of short-lived species such as marsh club-rush. The objectives for the maintenance of these species include targets for regular seed setting to ensure ongoing population viability.

Specific targets have been set for the main vegetation types described in the BWS (Table 3 and Appendix A). However, rather than focussing on outcomes for single species, objectives have been set for the plant community types (PCTs) to which species belong. Grouping individual species into types simplifies objective setting and reflects both the natural groupings of species with similar water requirements and the management strategies used to sustain them.

Table 3 Native vegetation (NV) objectives and targets

		Targets			
Objec	tives	5 years (2024)	10 years (2029)	20 years (2039)	
NV1	Maintain the extent and viability of non-woody vegetation communities occurring within channels	Increase the cover of non-woody, inundation-dependent vegetation within or closely fringing river channels following inundation events			
NV2	Maintain or increase the extent and maintain the viability of non-woody vegetation communities occurring in wetlands and on floodplains	Over a 5-year rolling period, water couch and marsh clubrush to flower and set seed at least 2 years in 5 Maintain the total area of non-woody wetland vegetation communities occurring within actively managed wetlands and floodplains			
NV3	Maintain the extent and improve the condition of			er red gum woodland and river ging river channels	

			Targets			
Object	ives		5 years (2024)	10 years (2029)	20 years (2039)	
	river red gum communities c fringing river cl		proportion gum comm fringing rive that are in good cond no further of condition of	ne extent and of river red nunities closely er channels moderate or ition decline in the of river red gumes closely er channels poor or	<ul> <li>Over a 5-year rolling period:</li> <li>increase the proportion of river red gum communities closely fringing river channels that are in moderate or good condition</li> <li>improve the condition score of river red gum communities closely fringing river channels that are in poor, degraded or severely degraded condition by at least one condition score</li> </ul>	
NV4b		River red gum woodland			er red gum woodland, black oodland communities	
NV4c	Maintain or increase the extent and maintain or improve the condition of native	Black box woodland	proportion and shruble moderate of condition no further of condition of	ne extent and of woodlands ands in or good decline in the f woodlands ands in poor or	Over a 5-year rolling period:  increase the proportion of woodlands and shrublands in moderate or good condition  improve the condition score of woodlands and shrublands in poor, degraded or severely degraded condition by at least one condition score	
NV4d	and shrubland communities on floodplains	Coolibah woodland	increase the of woodlanger	ne abundance nd seedlings gs in degraded es on the	Support successful recruitment of trees in the long-term by increasing in the abundance of young adult trees (10–30 cm DBH) compared to the previous 10-year period	
NV4e	-	Lignum shrubland	Maintain the 20 lignum shrubla coolibah wetlar	nd and	Increase the total area of lignum shrublands and coolibah wetland woodlands	
NV4f		Coolibah wetland woodland	coolidan wettan communities w actively manag and floodplains	ithin the ed wetlands	by 10% occurring within the actively managed wetlands and floodplains	

## 3.3 Waterbird objectives

The Gwydir Wetlands are one of the most significant semi-permanent wetlands in north-western NSW (Keyte 1994) and provide habitat for many waterbirds and water-dependent woodland birds. Since records began in the 1920s at least 75 waterbird species (50 breeding) have been recorded in the Gingham and Lower Gwydir Wetlands (Spencer 2010). Heavy rainfall and floodwaters that reach the lower catchment can trigger colonial waterbirds

(including straw-necked ibis, intermediate egrets, glossy ibis and nankeen night-herons) to nest in large colonies in the wetlands. Prior to regulation of the Gwydir River in 1976, colonial waterbirds bred regularly in the Gingham and Lower Gwydir Wetlands in about seven years of every decade (Spencer 2010). However, river regulation has reduced the frequency of larger flow events reducing opportunities to breed. Agricultural development has further impacted nesting vegetation, including river cooba and lignum, reducing the habitat available for breeding.

In the 30 years to 2012, annual waterbird surveys revealed a 72% decline in average waterbird abundance in the Murray-Darling Basin. This is a critical observation because waterbirds are an important indicator of wetland health as their abundance and diversity are related to the total area of wetland available, the health of wetland vegetation and the abundance of food resources e.g. microcrustacea, fish and aquatic vegetation (Kingsford 1999). This means that wetlands in good condition, which have vegetation in good health and a variety of habitats with varying water depths, tend to support the greatest diversity and types of waterbird species, and highest waterbird abundance (Kingsford & Norman 2002).

Colonially-nesting species such as egrets and ibis are particularly sensitive to the duration of wetland inundation and require precisely timed flows of sufficient duration, depth and extent to allow birds to pair up, build nests, lay eggs, and fledge their young successfully (Kingsford & Auld 2005; Scott 1997). They usually nest in dense, mixed species colonies and frequently re-use breeding sites. Historically, large colonial-nesting waterbird breeding sites were in many areas along the Gingham Watercourse and Lower Gwydir. Since river regulation, colonially nesting waterbird colonies have been observed mainly in the central and lower Gingham, with smaller colony areas in the Lower Gwydir. The Mallowa has not seen an active colonial nesting waterbird rookery since the 1970s (Humphries *pers. comm.* 2017), but suitable habitat does remain because of environmental watering. The Mallowa has the potential to support future breeding events if sufficient water continues to be delivered to these areas.

Inundation levels required to trigger large-scale colonial waterbird breeding are typically only achieved through larger natural flood events in the Gwydir. Therefore, the focus of waterbird objectives in this LTWP is to support rather than trigger breeding events. Opportunities for waterbirds to breed will increase through the maintenance and improvement of key waterbird breeding and foraging habitat, and through the delivery of targeted flows to maintain or augment naturally initiated larger flow events from nest building through to post-fledging care.

The Gwydir, in particular the Gwydir Wetlands, has been identified as a catchment where restoration of waterbird habitats can contribute to the recovery of waterbird populations across the Murray-Darling Basin (MDBA 2014). One of the objectives is to maintain the diversity of species and support waterbird population recovery in the Gwydir and contribute to increasing their total abundance across the Basin. Because waterbirds are highly mobile, diversity and abundance records in the Gwydir are highly variable. To account for this variability, baseline diversity and abundance is determined by examining available data collected over multiple years.

Because most waterbird surveys in the Gwydir catchment have occurred in the Gwydir Wetlands, information on waterbird diversity and abundance is more reliable for these areas than throughout the rest of the catchment. The objectives for waterbirds described in this LTWP (Table 4 and Appendix A) are therefore only provided for the wetland areas, where progress toward meeting objectives can be evaluated and contribute the most towards the Basin-scale outcomes of the Basin Plan.

The Gwydir's water-dependent vegetation plays an integral role at various stages of a waterbirds life cycle, being used for nesting materials, as a food resource for some species; and as roosting sites for waterbirds after they have dispersed from natal wetlands. For example:

- river red gum and coolibah are used for roosting and nesting by egrets, herons, cormorants and darters.
- river cooba is used for nesting by cormorants, darters and herons.
- Lignum and cumbungi are used for nesting by ibis, magpie geese and spoonbills (Roberts & Marston 2000).

Table 4 Waterbird (WB) objectives and targets

Ohice	tivos	Targets				
Objec	atives	5 years (2024)	10 years (2029)	20 years² (2039)		
	Maintain the number and	Maintain a 5-year rolling average of 41 or more waterbird species across the 5 functional groups in the Gwydir Wetlands				
WB1	type of waterbird species		Identify at least 41 waterbird species in the Gwydir Wetlands in a 10-year period	Identify at least 60 waterbird species in the Gwydir Wetlands in a 20-year period		
WB2	Increase total waterbird abundance across all functional groups	Total abundance of the 5 functional groups maintained in the Gwydir Wetlands compared to the 5 years 2012–16 period	Total waterbird abundance increased by 20–25% in the Gwydir Wetlands compared to the 5 years 2012–16 period, with increases in all functional groups	Maintain or increase total waterbird abundance in the Gwydir Wetlands compared to the 10-year target, with increases in all functional groups		
WB3	Increase opportunities for non- colonial waterbird breeding	Total abundance of non-colonial waterbirds in the Gwydir Wetlands maintained compared to the 5 years 2012–16 baseline and breeding recorded in at least 17 non-colonial waterbird species	Total abundance of non-colonial waterbirds in the Gwydir Wetlands increased by 20–25% compared to the 5 years 2012–16 baseline with breeding detected in at least 17 non-colonial waterbird species	Maintain or increase total abundance of non-colonial waterbirds in the waterbird area compared to the 10-year target, with breeding detected in at least 17 non-colonial waterbird species		
WB4	Increase opportunities for colonial waterbird breeding	Successful <sup>3</sup> completion of all naturally occurring colonial waterbird breeding events active during the 2019-2039 period  Maintain the water depth and duration of flooding (as required) to support active waterbird breeding through to completion (from egg laying through to fledging including post-fledgling care) in the Gwydir Wetlands  Maintain duration of flooding in key foraging habitats to enhance breeding success and the survival of young				
WB5 Maintain the extent and improve condition of waterbird habitats		extent and improve condition of waterbird  Maintain or increase extent and improve condition of waterbird  Maintain or increase extent and improve condition of waterbird and breeding locations <sup>4</sup> in the Gwydir Wetlands (to be evaluated under				

<sup>&</sup>lt;sup>2</sup> 20-year targets will be further refined following additional data collection.

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<sup>&</sup>lt;sup>3</sup> Successful breeding relates to completion of nests where fledglings and juvenile birds are observed at the end of each breeding event.

<sup>&</sup>lt;sup>4</sup> Includes known, historical and potential breeding locations



Figure 6 Straw-necked ibis on lignum in the Lower Gwydir Wetlands Photo: J. J Smith

## 3.4 Priority ecosystem function objectives

The freshwater habitat of the Gwydir catchment is comprised of streams and rivers, and floodplain features such as lagoons and semi-permanent wetlands. Within these broad habitat types, niche habitats such as deep channels, pools and riffles, gravel beds, instream benches, snags, aquatic vegetation and riparian vegetation provide a complex mosaic of habitats that support a great diversity of species and perform a range of functions (NBR Fish passage report). Restoring lateral and longitudinal connectivity throughout the catchment is fundamental to supporting many of the priority ecosystem functions in the Gwydir. For example, improved hydrological connectivity along river systems and between rivers and their riparian corridors and floodplain is pivotal to moving nutrients, carbon and sediments, enhancing productivity, allowing organisms to disperse and improving water quality (MDBA 2014).

#### **Drought refugia**

Instream pools and floodplain lagoons are extremely valuable refugia in riverine landscapes. Other types of instream refugia include logs, wet undercut banks, riffles, sub-surface stream sediments and riparian vegetation (Boulton 2003). Refugia is critical to the survival of many aquatic species during dry spells and drought, and act as source populations for subsequent recolonisation and population growth (Adams & Warren 2005; Arthington et al. 2010). Refugia should always be the highest priority for protection, but especially during drought.

#### **Quality instream habitat**

The physical form of instream habitats, including the location of riparian and instream vegetation, channel shape and bed sediment, is influenced by river flow. For example, fresh and bankfull flows with sufficient velocity is required to maintain pool depth and riffles by scouring out bed material and initiating material transportation downstream.

#### Movement and dispersal opportunities for aquatic biota

Longitudinal and lateral connectivity allows organisms to move and disperse. It can be essential for maintaining population viability (Amtstaetter et al. 2016) by allowing individuals to move to different habitat types for breeding and conditioning, and recolonisation following disturbances like flood and drought. Flow pulses can promote dispersal of early life stages for a range of species from the breeding site and promote genetic diversity among catchments (Humphries & King 2004).

#### Instream and floodplain productivity

The supply of organic material underpins all food webs by providing the food energy needed to drive life. The sources of organic material, the timing of its delivery and how long it remains in a section of river depend on the flow regime and the nature of the riparian vegetation.

River flow management can be used to increase carbon and nutrient sources in-channel by optimising the frequency of floodplain inundation. Re-wetting patches (e.g. river channels, channel benches, floodplains) following drying provides a pulse of terrestrial carbon available for potential use by consumers (e.g. Lanhans & Tockner 2006) and the flow of water enhances the physical breakdown of leaves, branches and other terrestrial detritus (Mora-Gomez et al. 2015).

#### Sediment, carbon and nutrient exchange

The frequency of flows that connect rivers with their floodplain has been substantially reduced in the Gwydir catchment because water volumes released from Copeton Dam typically do not exceed channel capacity. The loss of lateral connectivity between rivers and their floodplains has altered water movement, the flux of sediment, nutrients, carbon, and biota from and to the river (Baldwin et al. 2016). Consequently, the amount of dissolved organic carbon entering the main channels is reduced because of less frequent wetting of benches, flood runners and floodplains (Westhorpe et al. 2010). Longitudinal connectivity is equally important and fulfils the important environmental function of transporting nutrients and sediments between environments (MDBA 2014).

#### **Groundwater-dependent biota**

While this LTWP is primarily focused on the management of surface water, the Lower Gwydir Groundwater Source plays an important ecological role in supporting terrestrial and aquatic ecosystems, particularly during extended dry periods where they can be critical for maintaining refuges. The dominant groundwater recharge process for the Lower Gwydir alluvium is leakage from the rivers and watercourses as well as direct rainfall infiltration (Berrett 2009). To continue to support groundwater dependent ecosystems in the Gwydir, objectives in the LTWP relate to maintaining the mapped extent of groundwater-dependent vegetation communities and groundwater levels within their long-term natural ranges.

#### Inter-catchment flow contributions

Connectivity between key planning units and between the Gwydir catchment and the Barwon River during critical spawning periods will support native fish outcomes and contribute to improved outcomes in the Gwydir and Barwon-Darling catchments.



Figure 7 Sampling on the Gwydir River downstream of Allambie Bridge Photo: J. Ocock

 Table 5
 Priority ecosystem function (EF) objectives and targets

Fools	ainal ahiaatiwa		Description and key contributing process	Targets		
ECOIO	gical objective		Description and key contributing processes	5 years (2024)	10 years (2029)	20 years (2039)
EF1	Provide and pr diversity of refu the landscape		Water depth and quality in pools (in-channel), core wetlands and lakes Condition of vegetation in core wetlands and riparian zones	Very low flows (VFs) and baseflows (BF1) are provided at target magnitudes and durations as specified in planning unit EWRs Cease-to-flow periods do not exceed maximum durations as specified in planning unit EWRs Adequate water depth is maintained in key refuge pools during dry times Maintain dissolved oxygen >4 mg/L in key refuge pools		ning unit EWRs n durations as uge pools during
EF2	Create quality instream, EF2 floodplain and wetland habitat		Regulation of dissolved oxygen, salinity and water temperature Flow variability and hydrodynamic diversity Provision of diverse wetted areas Appropriate wetting and drying cycles Geomorphic (erosion/deposition) processes that create and maintain diverse physical habitats Appropriate rates of fall to avoid excessive bank erosion Control of woody-vegetation encroachment into river channels and wetlands	Rates of fall does not exceed the 5 <sup>th</sup> percentile of modelled natural rates during regulated water deliveries  Period for which instream freshes are held at constant level (± 5%) does not exceed modelled natural durations  At least 1 overbank/wetland inundating event 9 years in 10 in relevant planning units  At least 3 fresh events per year to inundate in-channel habitat in relevant planning units		constant level (± ns 9 years in 10 in
EF3a	Provide movement and dispersal opportunities for water dependent biota to complete lifecycles and life cycles and life cycles and life cycles and life movement and dispersal of eggs, larvae, propagules and seeds downstream and into off-channel habitats  Migration to fulfil life-history requirements Foraging of aquatic species Recolonisation following disturbance  Annual detection of species and life whole fish community through key planning units  The recommended frequency and lateral connectivity with anabranch floodplains are met (see EWRs for wetland inundating flows)  Provide longitudinal connectivity are system, including flow pulses (regulation)		igh key fish passage cy and duration of f abranches, low-lying VRs for large freshe ctivity and integrity o	lows providing wetlands and es and above, and		

Foolo	giaal ahiaatiya		Description and key contributing processes	Targets			
ECOIO	gical objective		Description and key contributing processes	5 years (2024)	10 years (2029)	20 years (2039)	
EF3b	disperse into new habitats between catchments			Increase dispersal opportunities between catchments for native fish species, with a focus on moderate to long-lived flow pulse specialist native fish species between the Gwydir and the Barwon-Darling a minimum 2-3 years in 10.		lived flow pulse	
EF4	EF4 Support instream and floodplain productivity		Aquatic primary productivity (algae, macrophytes, biofilms, phytoplankton) Terrestrial primary productivity (vegetation) Aquatic secondary productivity (zooplankton, macroinvertebrates, fish larvae, adult fish) Decomposition of organic matter	Maintain or increase the proportion of wetland and floodpla vegetation that is in good condition over a 5 year rolling pe Maintain native fish population structure that indicates succ transition from young-of-year to juveniles  Enhance riverine productivity to support increased food availability for aquatic food webs by increasing the supply of autochthonous and allochthonous carbon and nutrients  No decline in key native fish species condition metrics  Maintain the abundance and distribution of decapod crustal		ear rolling period dicates successful sed food the supply of nutrients re fish species dance and	
EF5	Support nutrie and sediment along channels between chan floodplains/we	transport s, and nels and tlands	Sediment delivery to downstream reaches and to/from anabranches, floodplains and wetlands Mobilisation of carbon and nutrients from inchannel surfaces (e.g. benches/banks), floodplains and wetlands and transport to downstream reaches and off-channel habitats Dilution of carbon and nutrients that have returned to rivers	Maintain nutrient and carbon (DOC) pulses at multiple locations along a channel during freshes, bankfull and overbank events Increase lateral connectivity with anabranches, low-lying wetlands and floodplains, as specified in EWRs for large freshes, bankfull events, wetland inundating flows and overbank flows Maintain extent and condition of floodplain vegetation Maintain soil nitrogen, phosphorus and carbon levels at long-term natural levels		verbank events , low-lying s for large freshes, overbank flows etation levels at long-term	
EF6	EF6 Support groundwater conditions to sustain groundwater dependent biota		Groundwater recharge and discharge Dilution of saline/acidic groundwater Salt export from the Murray-Darling Basin	Maintain the 2016 mapped extent of groundwater dependent vegetation communities  Maintain groundwater levels within the natural range of variability over the long-term			

Fools	ogical objective	Description and key contributing processes	Targets				
ECOIO	ogicai objective	Description and key contributing processes	5 years (2024)	10 years (2029)	20 years (2039)		
EF7	Increase the contribution of flows into the Murray and Barwon-Darling from tributaries	Provision of end of system flows to support ecological objectives in downstream catchments	Provide flows from Mehi Creek and Gil Gil Creek to the Barwon- Darling catchment and provide in-channel freshes a minimum of 2 to 3 years in 10				
		coological objectives in downstream caterinents	Protect larger flows across the Gwydir catchment that can reach the Barwon-Darling catchment a minimum of 2 to 3 years in 10.				

## 3.5 Other species

The Gwydir catchments contains a range of hydrological and geographical features that support at least 12 species of frogs, six of which are flow-dependent frog species (Ocock, Humphries and Spencer 2015). Recent work in floodplain wetland systems in the Murray Darling Basin has demonstrated the important link between the periodic inundation of these wetlands and flow-dependent frog species (McGinness et al 2014, Wassens 2011).

Due to significant hydrological change from river regulation over the last century (Hillman et al. 2003; Hillman & Brierley, 2002), flow-dependant frog species are now often reliant on managed overbank and wetland inundating flows to maintain refuge and breeding habitat in the floodplain. Frogs also require refuge habitat to survive dry periods and breeding habitat that includes complex wetland vegetation (Ocock et al. 2016; Wassens & Maher, 2011).

Historical frog surveys throughout the Gwydir are limited, but more recent surveys over the past 3 years have identified six flow-dependent frog species in the region, which include the eastern sign-bearing froglet, barking marsh frog and salmon striped frog (Ocock and Spencer 2018). While waterholes and dams provide good refuge for high numbers of frogs generally, the highest levels of observed breeding and recruitment has been observed to be in temporarily inundated wetland and floodplain sites (Ocock and Spencer 2018). 17 sites are regularly surveyed across the Gingham and Lower Gwydir watercourses and in the Mehi and Mallowa wetlands (Ocock and Spencer 2018). Recent surveys in the Gwydir have shown that delivery of water for the environment often coincides with higher levels of breeding activity of many flow-responsive frog species in the Gwydir (Ocock and Spencer 2018).

Table 6 Frog (OS) objectives and targets

Ohios	vivos	Targets					
Objec	aives	5 years (2024) 10 years (2029)		20 years (2039)			
OS1	Maintain species richness and distribution of flow- dependent frog communities	Detect all six flow-dependent frog species known from the Gwydir Wetlands based on comprehensive surveys over t 2015-17 period					
OS2	Maintain successful <sup>5</sup> breeding opportunities for flow-dependent frog species	Maintain proportion of wetlands sites where breeding a of flow-dependent frog species is detected in the Gwyd Wetlands compared to the 2015-17 period					

<sup>&</sup>lt;sup>5</sup> Successful relates to opportunities for species to complete breeding life cycle i.e. laying eggs, to development of tadpoles through to metamorphs (juvenile frogs) which relates to water requirements for minimum duration of inundation

<sup>&</sup>lt;sup>6</sup> We consider breeding activity to be evidence of male frog callings, frog spawn observed, tadpoles detected and/or recently metamorphosed juvenile frogs as evidence of potential recruitment of new individuals into the breeding population

## 4. Environmental water requirements

A river's flow or inundation regime influences the ecological characteristics of that river's ecosystems (Poff & Zimmermann 2010). A flow regime represents the totality of flow events or flow patterns, which are made up of flows of different magnitudes. Flow regimes shape river channels, provide cues for key biological processes such as breeding or migration, support dispersal of plants and animals and shape how a river links with its floodplain.

Flow regimes can be partitioned into flow types or flow components—such as base flows, freshes, overbank flows etc.—that describe the height or level of the flow within a river channel or its extent across a floodplain (see Figure 8 and Table 7). Flow rate or volume bands for flow components in the Gwydir are shown in Table 8.

Flow components can be defined hydrologically and ecologically. Each flow component can provide for a range of ecological roles. For example, a small fresh might inundate river benches that provide access to food for native fish and support in-channel vegetation. Similarly, an overbank flow may support carbon exchange between the river and its floodplain and improve river red gum condition.

An environmental water requirement (EWR) is the flow or inundation regime that a species, or group of species needs to ensure its survival and persistence. It can also be the flow regime needed to meet the water requirements of a range of species in a defined geographic area. EWRs are based on knowledge of a species' biological and ecological needs, such as what it needs to feed, breed, migrate and disperse.

Meeting the full life-history needs of an aquatic organism (plant or animal) might require a combination of several different flow components over time. For example, a native fish species may require a 'small fresh' as a 10-day pulse in late winter to cue spawning, followed by a relatively stable flow for 2–4 weeks in early spring to support nesting. Once the fish reaches maturity (1-3 years) it may require a 'bankfull' fast-flowing river in combination with 'overbank' flows to trigger dispersal and migration.

# 4.1 Describing the required flow regime to support ecological objectives

Development of EWRs for LTWPs was an iterative process that started with an assessment of the water requirements of individual species, then of guilds or functional groups. Where EWR's overlapped between species or groups, the EWR's were combined to provide a single EWR for a flow component.

At the planning unit scale EWRs were informed by an understanding of the channel morphology and hydrology. This included an analysis of channel cross-sections, floodplain inundation data, observed flow data, modelled flow data and operational experience.

Important flow regime characteristics to meet life-history needs and each of the LTWP objectives are described in Table 10. The combined EWRs, grouped by flow component, for all biota and functions in the Gwydir catchment are presented in Table 9. Each EWR is expressed as a flow component that has been assigned an ideal timing, duration and frequency based on the suite of plants, animals and functions it supports. Specific EWRs at each Zone A planning unit in the Gwydir, including flow rates and total volumes, can be found in Part B, Chapter 1.

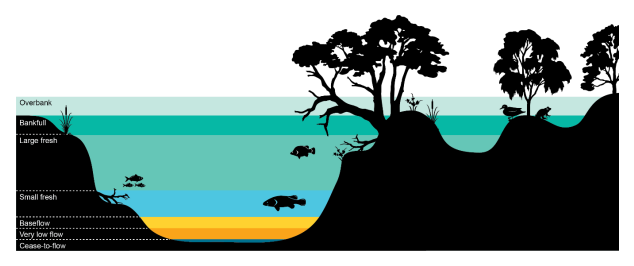


Figure 8 A simplified conceptual model of the role of each flow regime components

Table 7 Description of the role provided by each flow component shown in Figure 8

Table 7 Description of the fole provided by each new component shown in Figure 6							
Flow component	Description						
Overbank /	Both overbank and wetland inundation flows provide broad scale lateral connectivity with floodplain and wetlands. They support nutrient, carbon and sediment cycling between the floodplain and channel, and promote large-scale productivity.						
Wetland	Overbank flows are used to describe flows when they are above bankfull.						
inundation flow (OB / WL)	Wetland inundation flows (not shown in Figure 7) are used to describe:						
(OB7 WE)	<ol> <li>flows that fill wetlands via regulating structures below bankfull over weeks or sometimes months (i.e. longer than a typical fresh/pulse), or</li> <li>flows that are required to inundate wetlands in areas where there are very shallow channels or no discernible channels exist (e.g. terminal wetlands).</li> </ol>						
Bankfull flow (BK)  Inundates all in-channel habitats and connects many low-lying wetlands. Partial or full longitudinal connectivity. Drown out of most small in-channel barriers (e.g. small weirs).							
Large fresh (pulse) (LF)	Inundates benches, snags and inundation-tolerant vegetation higher in the channel. Supports productivity and transfer of nutrients, carbon and sediment. Provides fast-flowing habitat. May connect wetlands and anabranches with low commence-to-flow thresholds.						
Small fresh (pulse) (SF)	Improves longitudinal connectivity. Inundates lower banks, bars, snags and inchannel vegetation. Trigger for aquatic animal movement and breeding. Flushes pools. May stimulate productivity/food webs.						
Baseflow (BF)	Provides connectivity between pools and riffles and along channels. Provides sufficient depth for fish movement along reaches.						
Very low flow (VF)	Minimum flow in a channel that prevents a cease to flow. Provides connectivity between some pools.						
Cease to flow (CF)	Partial or total drying of the channel. Stream contracts to a series of disconnected pools. No surface flows.						

Table 8 Flow threshold estimates (ML/d) for flow components in Zone A planning units in the Gwydir catchment

Planning	Gauge	Low flows	; <u> </u>	Freshes			Wetland inu	ndation	Overbank	
unit		Very low flow	Baseflow	Small fresh	Large fresh	Bankfull	Small	Large	Small	Large
Gwydir downstream of Copeton	418013	30–440	440–990	990– 8,600	8,600– 90,000	90,000— 100,000				>100,000 ML/d
Main Gwydir River	418004	100–240	240–540	540– 4,860	4,860– 50,000	50,000– 60,000				>250,000- 500,000 ML event
Lower Gwydir	418063, 418078* 418004**	50–100	100–250	250– 800	800–1,500	1,500–3,500			>10,000- 60,000 ML event*	>250,000- 500,000 ML event**
Central Lower Gwydir	418066, 418078* 418002**		50–80	8	0–200	200–300	>6,000 ML event 36,000– 45,000 ML event*	>45,000— 65,000 ML event*		>250,000- 500,000 ML event**
Western Gwydir Floodplain	418004									>250,000- 500,000 ML event
Tarren Creek	418004									>250,000- 500,000 ML event
Goonal Creek	418004									>250,000- 500,000 ML event
Upper Mehi	418002		130–345	345– 2,800	2,800– 10,000	10,000– 20,000			>20,000	>150,000- 250,000 ML event
Central Mehi	418037, 418002*		80–220	220– 1,500	1,500– 8,400	8,400– 16,000			>20,000*	>150,000- 250,000 ML event*

Diamaina		Low flows	;	Freshes			Wetland inu	ndation	Overbank	
Planning unit	Gauge	Very low flow	Baseflow	Small fresh	Large fresh	Bankfull	Small	Large	Small	Large
Lower Mehi	418041, 418002*		50–100	100– 850	850–12,000	12,000– 15,000			>20,000*	>150,000- 250,000 ML event*
Moomin Creek	418048, 418002*		30–80	80–500	500–2,200	2,200–3,000			>3,000- 4,000	>150,000- 250,000 ML event*
Mallowa Creek	418049, 418002*		10–30	30–150	150–250	250–300	3,000- 15,000 ML event	>15,000- 22,000 ML event		>150,000- 250,000 ML event*
Ballin Boora	418068, 418002*		600- 1,200 ML event						3,000- 54,000 ML event	>150,000- 250,000 ML event*
Upper Gingham	418074, 418004*	30–100	100–250	250– 1,000	1,000– 3,000	3,000–5,500	15,000- 45,000 ML event	>45,000- 60,000 ML event		>250,000- 500,000 ML event*
Central Gingham	418076, 418004*	20–80		80–200		200–300	15,000- 40,000 ML event	>40,000- 60,000 ML event		>250,000- 500,000 ML event*
Lower Gingham	418079, 418004*	>20					3,000- 20,000 ML event	>20,000- 30,000 ML event		>250,000- 500,000 ML event*
Western Gingham Floodplain	418004									>250,000- 500,000 ML event
Carole Creek	418052, 418011*		70–200	200– 900	900–1,500	1,500–2,000			>2,000— 5,000	>130,000- 160,000 ML event*
Gil Gil Creek	416027, 416052* 418011**		60–160 25–45*	160– 1,900 45–750*	1,900– 2,700 750–2,000*	2,700–3,700 2,000–2,700*			>3,700– 20,000	>130,000— 160,000 ML event**

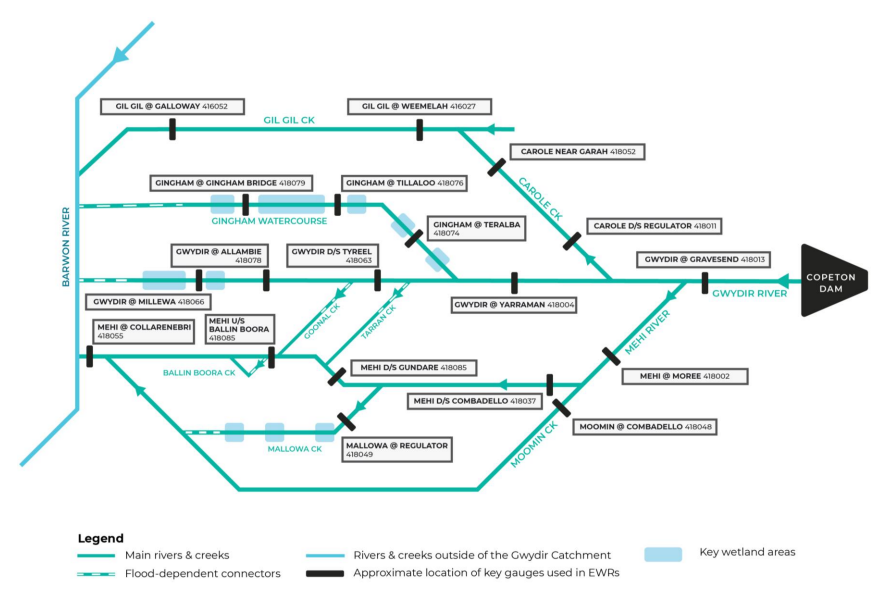


Figure 9 Schematic diagram of the main watercourses in Zone A planning units and the key streamflow gauges used for EWRs in the Gwydir

 Table 9
 Catchment scale environmental water requirements

Flow compo	onent	Environmental objectives	Maximum inter-event period	Timing	Duration	Frequency	Additional water requirements	
Cease-to- flow	CF1	Native Fish: NF1 – Survival (all species) Ecosystem Functions: EF1, 2 – refuge habitat	N/A	In line with historical low flow season, typically April to June	In line with natural, unless key refuges endangere d	No greater than natural	When restarting flows, avoid harmful water-quality impacts, such as de-oxygenated refuge pools.	
Very-low flow	VF1	Native Fish: NF1 – Survival and condition (all species) Ecosystem Functions: EF1, 2 – refuge habitat	1 year	Any time	In line with natural	No less than modelled natural	Flow ideally >0.03–0.05 m/s to de-stratify pools	
Baseflow	BF1	Native Fish: NF1, 2, 3, 4, 5, 6, 7, 8 – condition and movement Native Vegetation: NV1, 2 – inchannel and wetland non-woody Ecosystem Functions: EF1, 2, 3a	1 year	Any time	In line with natural	Annual	Minimum depth of 0.3 m to allow fish passage Flow magnitude should be varied during event to avoid bank notching (within daily limits for rates of rise and/or fall)	
	BF2	Native Fish: NF1, 2, 5, 6, 8 – Recruitment (riverine specialists, generalists) Ecosystem Functions: EF1, 2, 3a	2 years	September to March	In line with natural	5–10 years in 10		
	SF1	Native Fish: NF1, 2, 3, 4, 5, 6, 7, 8 – Dispersal/condition (all species) Native Vegetation: NV1 – in-channel Ecosystem Functions: EF1, 2, 3a, 5	1 year	October to April (but can occur any time)	10 days minimum	Annual	>20°C for Oct to April (for native fish); for river blackfish >16°C; for Murray cod Sept to Dec >18°C Minimum depth of 0.5 metres to	
Small fresh	SF2	Native Fish: NF1, 2, 5, 6, 8 – Spawning (river specialists, generalists) Native Vegetation: NV1 – in-channel Ecosystem Functions: EF1, 2, 3a, 5	2 years	September to April	14 days minimum	5–10 years in 10	allow movement of large fish Flow magnitude should be varied during event to avoid bank notching (within daily limits for rates of rise and/or fall) Rate of fall: No faster than 5th percentile of natural	

Flow comp	onent	Environmental objectives	Maximum inter-event period	Timing	Duration	Frequency	Additional water requirements
	SF3	Native Fish: NF1, 4, 6 – Dispersal between catchments (flow specialists) Native Vegetation: NV1 – in-channel Ecosystem Functions: EF2, 3a, 3b, 5, 7 – between catchment connectivity	4 years	October to April (but can occur any time)	10 days minimum	Within 12 months following LF5	Minimum depth of 0.5 metres to allow movement of large fish
Large	LF1	Native Fish: NF1, 2, 4, 5, 6, 8 – dispersal/condition (all species) Native Vegetation: NV1 – in-channel Ecosystem Functions: EFEF2, 3a, 4, 5, 6 Other Species – OS1, 2	2 years	July to September (but can occur any time)	5 days minimum	5–10 years in 10	Minimum depth of 2 m to cover in-stream features and trigger response from fish Flow ideally 0.3 to 0.4 m/s (depending on channel form) Flow magnitude should be varied during event to avoid bank notching (within daily limits for rates of rise and/or fall) Rate of fall: No faster than 5th percentile of natural
fresh	LF2	Native Fish: NF1, 4, 6 – spawning (flow pulse specialist fish) Native Vegetation: NV1 – in-channel Ecosystem Functions: EF2, 3a, 4, 5, 6 Other Species – OS1, 2	4 years	October to April	5 days minimum	3–5 years in 10	Rapid rise (comparative to natural rates) >17°C Ideally 2–3 weeks before SF1 Flow magnitude should be varied during event to avoid bank notching (within daily limits for rates of rise and/or fall) Rate of fall: No faster than 5th percentile of natural

Flow comp	onent	Environmental objectives	Maximum inter-event period	Timing	Duration	Frequency	Additional water requirements
	LF3 <sup>7</sup>	Native Vegetation: NV1, 2, 3 – inchannel, fringing, wetland Ecosystem Functions: EF2, 3a, 4, 5, 6 – connectivity with low lying floodplains and anabranches in some upland PUs Other Species – OS1, 2	4 years	August to February (but can occur any time)	In line with natural	3–5 years in 10	Flow magnitude should be varied during event to avoid bank notching (within daily limits for rates of rise and/or fall)
_	LF4 <sup>8</sup>	Native Vegetation: NF1, 2, 3 – inchannel, fringing, wetland Ecosystem Functions: EF2, 3a, 4, 5, 6 – connectivity with low lying floodplains and anabranches in some upland PUs	5 years	September to May (but can occur any time)	In line with natural	2–3 years in 10	Rate of fall: No faster than 5th percentile of natural
	LF5	Native Fish: NF1, 4, 6 – dispersal (flow pulse specialist fish) Ecosystem Functions: EF2, 3a, 3b, 4, 5, 6, 7 – between catchment connectivity	4 years	July to September (but can occur any time)	5 days minimum	Triggered when LF1 at Barwon @ Collarenebri is detected within 18 months of LF2 at Darling @ Wilcannia	Rate of fall: No faster than 5th percentile of natural Minimum depth of 2 m to cover in-stream features and trigger response from fish
Bankfull	BK1	Native Vegetation: NV1, 2, 3 – inchannel & fringing Ecosystem Functions: EF1, 2, 3a, 4, 5, 6 – channel maintenance, lateral/longitudinal connectivity	N/A	August to February (but can occur any time)	In line with natural	In line with natural	Rate of fall: No faster than 5th percentile of natural

Only relevant in the upper Gwydir River PUs, this large fresh becomes overbank (OB3) in the lower Gwydir River PUs
 Only relevant in the upper Gwydir River PUs, this large fresh becomes overbank (OB4) in the lower Gwydir River PUs

Flow comp	onent	Environmental objectives	Maximum inter-event period	Timing	Duration	Frequency	Additional water requirements
	WL1	Native Fish: NF1 Native Vegetation: NV1, 2, 3 Waterbirds: WB5 Ecosystem Functions: EF1, 2, 3a, 4, 5, 6 – protection of core wetland areas Other Species: OS1, 2	18 months	Any time	In line with natural	9–10 years in 10	
Small wetland inundation	WL2	Native Fish: NF1, 3, 7 Native Vegetation: NV1, 2, 3 – non-woody wetland maintenance and regeneration Waterbirds: WB1, 2, 5 – survival and habitat Ecosystem Functions: EF2, 3a, 4, 5, 6 – connectivity, productivity Other Species: OS1, 2	2 years	September to March (but can occur any time)	2–8 months of habitat inundation	7–9 years in 10	Rate of fall: No faster than 5th percentile of natural
Large wetland inundation	WL3	Native Fish: NF1, 3, 7 – Spawning (floodplain specialist fish) Native Vegetation: NV1, 2, 4b, 4e, 4f – lignum regeneration, coolibah wetland regeneration Waterbirds: WB1, 2, 3, 5 – survival, habitat and potential breeding (noncolonial) Ecosystem Functions: EF2, 3a, 4, 5, 6, 7 – connectivity, productivity Other Species: OS1, 2	3 years	October to April	10 days minimum, 2–6 months of habitat inundation	5–7 years in 10	Rate of fall: No faster than 5th percentile of natural Ideally 2–4 weeks after SF2 or LF2

Flow compo	nent	Environmental objectives	Maximum inter-event period	Timing	Duration	Frequency	Additional water requirements
	WL4	Native Fish: NF1, 3, 7 – dispersal & condition (all species) Native Vegetation: NV1, 2, 3, 4b, 4e, 4f – lignum maintenance, coolibah wetland maintenance Waterbirds: WB1, 2, 3, 4, 5 – survival, habitat and potential breeding (non-colonial and small scale colonial) Ecosystem Functions: EF2, 3a, 5, 6, 7 – connectivity, productivity Other Species: OS1, 2	5 years	August to February (but can occur any time)	5 days minimum, 2–4 months of habitat inundation	3–5 years in 10	>22°C Rate of fall: No faster than 5th percentile of natural Ideally 2–4 weeks after SF2 or LF2
	OB1	Native Fish: NF1, 3, 7 Native Vegetation: NV3, 4b, 4e – inchannel, fringing, wetland; <b>lignum regeneration</b> ; RRG control Waterbirds: WB1, 2, 5 – survival and habitat Ecosystem Functions: EF1, 2, 3a, 4, 5, 6 – connectivity, <b>productivity</b> Other Species: OS1, 2	2 years	September to March (but can occur any time)	2–8 months of habitat inundation	7–8 years in 10	Rate of fall: No faster than 5th percentile of natural
Small overbank	OB2	Native Fish: NF1, 3, 7 – Spawning (floodplain specialist fish) Native Vegetation: NV4b, 4c, 4e, 4f – RRG maintenance; black box/lignum/ coolibah regeneration Waterbirds: WB1, 2, 3, 5 – survival, habitat and potential breeding (noncolonial) Ecosystem Functions: EF2, 3a, 4, 5, 6 – connectivity, productivity Other Species: OS1, 2	3 years	October to April	10 days minimum, 2–6 months of habitat inundation	4–7 years in 10	Rate of fall: No faster than 5th percentile of natural Ideally 2–4 weeks after SF2 or LF2

Flow comp	onent	Environmental objectives	Maximum inter-event period	Timing	Duration	Frequency	Additional water requirements
	OB3	Native Fish: NF1, 2, 3, 4, 5, 6, 7, 8 – dispersal & condition (all species) Native Vegetation: NV4b – RRG woodland regeneration Waterbirds: WB1, 2, 5 – habitat Ecosystem Functions: EF2, 3a, 4, 5, 6 – lateral connectivity, productivity Other Species: OS1	4 years	August to February (but can occur any time)	5 days minimum, 2–3 months of habitat inundation	3–5 years in 10	>22°C Rate of fall: No faster than 5th percentile of natural Ideally 2–4 weeks after SF2 or LF2
Large	OB4	Native Vegetation: NV4c, 4e – black box & lignum maintenance Waterbirds: WB1, 2, 3, 4, 5 – breeding (colonial and non-colonial) and habitat Ecosystem Functions: EF2, 3a, 3b, 4, 5, 6, 7 – lateral connectivity, productivity, between catchment connectivity Other Species: OS1, 2	5 years	September to May (but can occur any time)	3–8 months of habitat inundation	2–3 years in 10	Rate of fall: No faster than 5th percentile of natural
overbank	OB5	Native Vegetation: NV4d – coolibah maintenance Waterbirds: WB1, 2, 3, 4, 5 – breeding (colonial and non-colonial) and habitat Ecosystem Functions: EF2, 3a, 3b, 4, 5, 6, 7 – lateral connectivity, productivity, between catchment connectivity Other Species: OS1, 2	10 years	Any time	1–6 months of habitat inundation	1 year in 10	Rate of fall: No faster than 5th percentile of natural

Table 10 Important flow regime characteristics needed to deliver LTWP objectives

Important flow regime characteristics



#### **NATIVE FISH OBJECTIVES9**

NF1: No loss of native fish species

Cease-to-flow periods of durations that are not longer than the persistence of water of sufficient volume and quality in key larger river pool refuges is vital for survival of native fish populations. Very low flows (VLF) and baseflows (BF1) are required for the survival and maintenance of native fish condition as these flows maintain adequate water quality (dissolved oxygen, salinity and temperature) in refuge pools and sufficient flow depth along the whole channel to allow fish movement (at least 0.3 m above cease-to-flow for small and moderate bodied fish [Gippel 2013; O'Conner et al. 2015] and 0.5 m for large bodied fish [Fairfull & Witheridge 2003; Gippel 2013; O'Conner et al. 2015]). Alternative watering actions (e.g. pumping) may be required to support floodplain habitats under very dry, dry and moderate scenarios to ensure no loss of species (e.g. to prevent wetlands with threatened fish species from drying out).

A baseflow (BF2) preferably between September and March with an annual or biannual frequency is required to enhance recruitment outcomes.

A large fresh (LF1) of at least five days duration and occurring ideally between July and September (but can occur at any time) is required to promote dispersal and pre-spawning condition for all native fish species five to 10 years in 10. The large fresh should trigger some primary productivity that will provide food resources and hence improve fish condition prior to the spring/summer spawning season. Flow velocities of >0.3 m/s are ideal to trigger fish movement.

A small overbank and wetland inundating flows (OB3, WL4), ideally from September to February, for at least five days and occurring two to three years in 10 years (with a maximum inter-event period of five years) is also required to support condition and movement/dispersal outcomes of all native fish groups.

Larger flows that inundate off-stream habitat can also promote growth and recruitment through increased floodplain productivity and habitat availability. Larger flows that connect low-lying wetlands provide important habitat to support strong survivorship and growth of juveniles.

<sup>&</sup>lt;sup>9</sup> Important flow regime characteristics for all native fish objectives are based on NSW DPI 2015b and Ellis et al. 2016.

Ecological objective	Important flow regime characteristics
NF2: Increase the distribution and abundance of short to moderate-lived generalist native fish species	In addition to the flows listed above for all native fish species, other important aspects of the flow regime for generalists are listed below.  Regular (ideally annual) spawning and recruitment events for the persistence of short lived species.
species	<ul> <li>Although spawning often occurs independent of flow events, spawning is enhanced by small freshes (SF2) during the warmer months of September to April. Events should occur five to 10 years in 10 years with a minimum event duration of 14 days for egg development and hatching.</li> </ul>
	<ul> <li>Providing multiple freshes during the spawning season provides flexibility in species response and opportunities for multiple spawning events.</li> </ul>
	Large freshes (LF2) occurring two to three weeks after spawning will enhance recruitment of larvae and juveniles by aiding dispersal and access to habitat and suitable prey.
	Larger flows that inundate off-stream habitat can also promote growth and recruitment (i.e. increased floodplain productivity and habitat availability).
NF3: Increase the distribution and abundance	In addition to the flows listed above for all native fish species, other important aspects of the flow regime for floodplain specialists include:
of short to moderate-lived floodplain specialist native fish species	Overbank and wetland inundating flows (OB2, WL3) during the warmer months of October to April provide spawning habitat and floodplain productivity benefits to support fish growth. Overbank and wetland flows should inundate floodplain habitats for at least 10 days to allow for egg development and occur at least five years in 10, with a maximum inter-event period of four years. This period will depend on the persistence of floodplain habitats and time between reconnection to mainstem waterways. Flows should be of a long enough duration to support isolated populations. Water temperatures should be above 22°C.
	Recruitment is enhanced by subsequent flows events (large fresh, bankfull or overbank and wetland inundating flows) 2–4 weeks after spawning flows. Most floodplain specialist species require spawning and recruitment every one to two years for population survival.
NF4: Improve native fish population structure for moderate to long-lived	In addition to the flows listed above for all native fish species, other important aspects of the flow regime for flow pulse specialists include:
flow pulse specialist native fish species	Spawning of flow pulse specialists is triggered by a rapid rise or fall in flow (relative to natural rates) between spring and summer when temperatures are greater than 17°C. In lowland systems, spawning responses are enhanced by substantial flow depths of at least 2 m to cover in-stream features and high flow velocities of greater than 0.3 m/s.
	A large fresh (LF2) between October to April for a minimum of five days and a rapid rate of rise should meet these spawning requirements. This is needed three to five years in 10 with a maximum inter-event period of four years.
	Integrity of flow events need to be maintained over long distances (10s to 100s of km) to maximise the capacity for in-stream spawning, downstream dispersal by drifting eggs and larvae and movements by adults and juveniles.

Ecological objective	Important flow regime characteristics
NF5: Improve native fish population structure for moderate to long-lived riverine specialist native fish species	In addition to the flows listed above for all native fish species, other important aspects of the flow regime for riverine specialists include: Spawning of riverine specialists usually occurs annually, independent of flow, however spawning may be enhanced by a small fresh (SF2) between September and April to promote ecosystem productivity and inundate additional spawning habitat. Event duration should be a minimum of 14 days with an average frequency of five to 10 years in 10 and maximum inter-event period of two years. Water temperatures should be >20°C. River blackfish may spawn in lower water temperatures of >16°C and Murray cod in >18°C. Murray cod have a narrower spawning window of September to December. For nesting species (e.g. Murray cod and freshwater catfish) preventing rapid drops water levels (that exceed natural rates of fall) during, and for a minimum of 14 days after, spawning is important for preventing fish nests from drying.  Recruitment is enhanced by a secondary flow pulse (large fresh, bankfull or overbank) for dispersal and access to nursery habitat in low-lying wetland habitats.  Overall, riverine specialists prefer hydraulically complex flowing
	streams containing submerged structure (snags and benches) that provides cover and spawning habitat. Flow variability through the delivery of small and large freshes, bankfull and overbank flows enhance the availability of diverse habitat, enhances growth and condition of larvae and juveniles and provides connectivity for dispersal between habitats.
NF6: A 25% increase in abundance of mature (harvestable sized) golden perch and Murray cod	The flow requirement of golden perch (flow pulse specialist) and Murray cod (riverine specialist) are outlined above under NF4 and NF5, respectively.  An increase in mature (harvestable size) fish will be particularly dependant on recruitment success and supporting improved population structure. Baseflows support the maintenance of populations, while recruitment for both species benefits from fresh events and larger flows that inundate ephemeral wetlands (bankfull, overbank and in some cases, large freshes). Such large events provide dispersal opportunities and access to sheltered and productive nursery habitat.
NF7: Increase the prevalence and/or expand the population of key short to moderate-lived floodplain specialist native fish species into new areas (within historical range)	Flow requirements of floodplain specialists are outlined for NF3. Expanding populations into new areas will be particularly dependant on dispersal flows, particularly large freshes (LF1) and overbank and wetland inundating flows (OB3, WL4)  Complementary actions such as conservation stocking and/or translocation may be required to support these watering actions. Infrastructure based watering actions (e.g. pumping) may also be required to support floodplain habitats under very dry, dry and moderate scenarios to ensure no loss of species for floodplain specialists (e.g. to prevent wetlands with threatened fish species from drying out).
NF8: Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range)	Flow requirements of riverine specialists are outlined for NF5.  Expanding populations into new areas will be particularly dependant on dispersal flows, particularly large freshes (LF1) and overbank and wetland inundating flows (OB3, WL4).  Complementary actions such as conservation stocking and/or translocation may be required to support these watering actions.

### Important flow regime characteristics



### **NATIVE VEGETATION OBJECTIVES<sup>10</sup>**

NV1: Maintain the extent and viability of non-woody vegetation communities occurring within and closely fringing channels Non-woody, inundation tolerant plants occurring on the channel bed, banks, bars and benches require regular wetting and drying to complete life cycles. Variable size and duration of flows including baseflows, variable size freshes and bankfull flows throughout the year will promote diverse communities. Regular inundation will also encourage a dominance of native species over exotic species, as the latter tend to be less tolerant of inundation (Catford et al. 2011). Increased cover of non-woody, inundation tolerant vegetation on banks is likely to stabilise bank material and therefore reduce the risk of excessive bank erosion.

Inundation of banks during late winter and early spring by freshes and bankfull flows is required to replenish soil moisture to promote growth during spring. Prolonged submergence of some amphibious species (e.g. especially if there are continuous high flows during the irrigation season) may have detrimental impacts on survival.

Small freshes in summer and autumn are important for replenishing soil moisture in river banks to ensure survival and maintenance.

NV2: Maintain the extent and viability of non-woody vegetation communities occurring in wetlands and on floodplains Overbank and wetland inundating flows (OB1–4, WL1-4)) that inundate wetlands and floodplains for two to eight months between August and April are required to support non-woody, inundation tolerant vegetation. Large freshes (LF3, 4) and bankfull flows (BK1) will support non-woody wetland vegetation in some low-lying wetlands with low commence to flow thresholds (e.g. some upland Gwydir planning units).

The required duration and frequency varies widely by species. Highly water-dependant, amphibious species such as water couch, spikerush, and cumbungi, which are common in the Gwydir wetlands require inundation for five to eight months, eight to 10 years in 10. The maximum period between events is two years. Small but frequent overbank and wetland inundating events (e.g. OB1 and WL1, 2) will be important for maintaining the extent and viability of these species, including Marsh club-rush sedgeland, a critically endangered ecological community occurring in the Gwydir wetlands.

Larger overbank and wetland inundating flows (OB3, 4, WL4) will support amphibious damp species such as floodplain herbs, grasses and sedges that tolerate less frequent (three to 10 years in 10) and shorter duration (2–4 months) inundation.

<sup>&</sup>lt;sup>10</sup> Important flow regime characteristics for all native vegetation objectives are based on Bowen, S. pers comms, Cassanova 2015, Roberts & Marston 2011, Roberts & Marston 2000, and Rogers & Ralph 2011.

Ecological objective		Important flow regime characteristics	
NV3: Maintain the extent and maintain or improve the condition of river red gum and river cooba communities closely fringing river channels		River red gum and river cooba fringing river channels will be supported by a range of flows including, most importantly, bankfull flows (BK1), which inundate the tops of banks, overbank flows and larger wetland inundating flows that inundate the fringing riparian zone (OB1–5, WL3, 4). Large freshes (LF3, 4, 5) and bankfull flows (BK1) that recharge alluvial aquifers and soil moisture in the riparian zone are also important for maintaining deep rooted vegetation between inundation events.  The general condition of riparian vegetation will benefit from inundation or groundwater recharge anytime of the year, with an ideal frequency of inundation of four to 10 years in 10 to maintain good condition.	
NV4: Maintain the extent and maintain or improve the condition of native woodland and shrubland communities on floodplains		Maintaining the condition of river red gum woodlands on the floodplain requires overbank flows that inundate vegetation for between two and seven months during September to February. For river red gum communities located on lower parts of the floodplain, inundation needs to occur four to 10 years in 10 with a maximum period between events of three years (OB2, WL3). Maintenance of river red gum communities located higher on the floodplain requires larger overbank and wetland inundating events, but these can occur less frequently: on average three to five years in 10 years, with a maximum inter-event period of five years (OB3, WL4).  Regeneration of river red gum communities will require additional, shorter duration (one to two months) inundation during August to November. These events would ideally occur the year following a maintenance flow to support the survival of seedlings from the previous year in areas where recruitment is desired.	
	Coolibah wetland woodland	Maintenance of lignum shrublands and coolabah wetland woodland requires inundation by overbank or wetland inundating flows for three to seven months at a frequency of five to 10 years in 10 and a maximum period between events of five years (OB1-2, WL3-4).	
	Lignum shrubland	Regeneration requires more frequent inundation (ideally annual), for one to 12 months between August and March (September to February for vegetative expansion). Large overbank events (OB4-5) will support maintenance of lignum and coolibah wetland located higher on the floodplain, while medium size events (OB2, WL3) that occur more frequently will support regeneration and maintenance of lignum and coolibah wetland on lower parts of the floodplain.	
	Black box woodland	Large overbank flows (OB4-5) are required to maintain and improve condition of black box woodland communities, which tend to be located on higher parts of the floodplain. Maintenance requires inundation for two to six months, at a frequency of two to four years in 10 years and a maximum period between events of five years. Greater than five years interval may result in a reduction in condition. Regeneration and improvement of condition will require additional inundation for one to two months on an annual basis (maximum inter event period of two years). Overbank flow (OB2) will support regeneration.	
	Coolibah woodland	Coolibah woodlands which tend to occur on the higher parts of the floodplain require inundation for up to 1 month, one year in ten on average (OB5). The maximum inter-event period is 10–15 years.	

### Important flow regime characteristics



## WATERBIRD OBJECTIVES<sup>11</sup>

WB1: Maintain the number and type of waterbird species

Maintaining waterbird species richness in the Gwydir wetlands will require a range of small, medium and large overbank and wetland inundating flows (OB1–5, WL1-4) to support feeding and breeding habitat (see WB2, 3, 4) and maintain habitat condition (WB5). Overbank and wetland inundating flows, preferably delivered in spring-summer, that inundate a mosaic of floodplain habitats including non-woody floodplain vegetation, open shallow waterbodies and deep lakes and lagoons will provide feeding habitat for a range of waterbird species including open water foragers, herbivores, emergent vegetation dependent species, large waders, wetland generalists and small waders (including migratory shorebird species). Where there is gradual draw-down of habitats over late summerautumn this can extend feeding habitat available for migratory and resident shorebird species (small waders).

WB2: Increase total waterbird abundance across all functional groups

As in WB1 provide seasonal (spring—summer) flooding with gradual draw-down over summer into autumn to provide feeding habitat for waterbird species and maintain the condition of waterbird breeding and feeding habitats (WB5).

Increasing waterbird abundance in the Gwydir wetlands area will require increased breeding opportunities for both colonial and non-colonial waterbirds in the Gwydir Wetlands and other wetlands across the Murray-Darling Basin. This can be enhanced through the delivery of large overbank and wetland inundating flows (OB4, 5, WL4) to the Gwydir Wetlands from September to March with inundation duration maintained into May for colonies that commence in March. Small and medium overbank and wetland inundating events (OB1, 2, WL1-3) will support survival of waterbirds, provide foraging habitat and may support small scale non-colonial waterbird breeding.

For active colony sites extend the duration of large overbank flows (OB4, 5) to extend the duration of inundation in colony sites and maintain adequate water depths under nesting birds. Overbank events (OB4, OB5) need to be of sufficient duration (3–6 months, species dependant) to ensure successful completion of colonial waterbird breeding (including from egg laying through to fledging including post-fledgling care) and access to key foraging habitats to enhance breeding success and the survival of young.

Where possible to coordinate, overbank flows (OB1, 2, WL2-4) should be delivered at the same time as neighbouring catchments to provide benefits to waterbird populations by providing habitat across a larger area of northern Murray-Darling Basin. Follow-up overbank and wetland inundating flows (OB1, 2, WL2-3) in years following large breeding events in the Gwydir Wetlands and neighbouring catchments in the northern Murray-Darling Basin will also promote the survival of juvenile birds and contribute to increased waterbird populations.

<sup>&</sup>lt;sup>11</sup> Important flow regime characteristics for all waterbird objectives are based on Brandis 2010, Brandis & Bino 2016, Rogers & Ralph 2011, and Spencer 2017.

Ecological objective	Important flow regime characteristics
	Increasing total waterbird abundance will also rely on maintaining (and in some cases) improving the condition of key native vegetation types that provide breeding and foraging habitats (see WB5). In the Gwydir Wetlands, these include colony sites consisting of river red gum, river cooba, coolibah, lignum and cumbungi. Overbank and wetland inundating flows are critical to maintaining the extent and condition of these breeding habitats (see WB5 for more details).
WB3: Increase opportunities for non-colonial waterbird breeding	Providing opportunities for non-colonial waterbird breeding will include the provision of seasonal flows (September to March) to inundate floodplain habitats for more than 2–3 months (OB2, 4, 5). Spring and summer is the ideal season, with opportunistic breeding in autumn and winter.
	Habitat availability for non-colonial species will increase with increasing magnitude (both extent and duration of inundation) of overbank and wetland inundating flows (OB2, 4, 5, WL3, 4). Providing opportunities for breeding in non-colonial species and contributing to increased numbers of non-colonial species will also rely on maintaining (and in some cases) improving the condition of key native vegetation types that provide breeding and foraging habitats (see WB5).
WB4: Increase opportunities for colonial waterbird breeding.	Supporting breeding in active waterbird colonies in the Gwydir wetlands requires large overbank flows (OB4,5) during September to March. The minimum duration of inundation of active colony sites and surrounding foraging habitat is three to four months to ensure successful completion of colonial waterbird breeding (from egg laying through to fledging including post-fledgling care) and access to key foraging habitats to enhance breeding success and the survival of young.  Larger overbank events (OB4,5) will support larger colonies and a greater number of breeding species (non-colonial and colonial
	species) with greater benefit to breeding success and increasing total abundance of waterbirds (WB2, WB3). These large overbank events are required on average two to three years in 10 years, with a maximum inter-event period of five years.
WB5: Maintain the extent and improve condition of waterbird habitats	Waterbirds depend on a wide variety of breeding and foraging habitats, which are maintained through a range of overbank and wetland inundating flows (OB1–5, WL1-4). Colonial waterbird species are dependent on relatively few sites across the major wetlands of the Murray Darling Basin including known sites in the Gwydir wetlands. These include sites provide nesting habitat consisting of river red gum, river cooba, coolibah, belah, lignum and/or cumbungi. Overbank flows of sufficient duration (OB1,2, WL2, 3) are needed to maintain the extent and condition of these vegetation communities in these discrete wetland sites. This ensures that sites are in event-ready condition when large overbank events (OB4,5) initiate large scale colonial waterbird breeding events.  Overbank and wetland inundating flows (OB1–5, WL2-4) will also support a broader range of foraging habitats in the Gwydir Wetlands, including spike-rush sedgelands, marsh grasslands, lignum
	shrublands, open lagoons and lakes. The required duration and frequency of overbank flows to support these vegetation types are outlined under the native vegetation objectives.

### Important flow regime characteristics



### PRIORITY ECOSYSTEM FUNCTIONS OBJECTIVES<sup>12</sup>

EF1: Provide and protect a diversity of refugia across the landscape.

Cease-to-flow periods of durations that are not longer than the persistence of water of sufficient volume and quality in key larger river pool refuges is vital for survival of native plants and animals. Very low flows (VLF) and baseflows (BF1,2) are required to maintain in-channel pools as refugia for native fish and other biota. These flows need to be of sufficient magnitude to prevent stratification of pools that can lead to de-oxygenation of the water column and subsequent fish deaths. They are required every year for most of the year (no less than natural) and are especially important during dry times. When restarting flows after a cease-to-flow event, larger magnitude flows (e.g. small fresh) may be required to prevent detrimental water quality outcomes (as poor-quality water from the bottom of pools is mixed through the water column). Core wetland areas in the Gwydir wetlands can hold water for many months and provide an important refuge for waterbirds and other aquatic fauna during dry times. Regular overbank and wetland inundating flows (OB1-5, WL1-4) are required to maintain the condition of wetland and vegetation in the Gwydir floodplain and wetlands to ensure they can function as refuges during dry times.

EF2: Create quality instream and floodplain habitat

The full range of in-channel and overbank flows are required to maintain quality instream and floodplain habitat. Variable in-channel flows (baseflows – bankfull flows) will provide a diversity of physical and hydraulic habitats. With increasing magnitude of flows, greater areas of the channel are inundated (e.g. benches, bars, snags & banks at different elevations in the channel). Baseflows and small freshes provide areas of slackwater (slow flowing) habitat, while large freshes provide deeper and faster flowing habitats. Small and large freshes are important for flushing fine sediment from pools, destratifying pools and maintaining geomorphic features such as benches and bars. Bankfull flows are important for geomorphic maintenance of all channel features.

To protect banks from excessive erosion it is important to maintain rates of fall that do not exceed natural rates of fall for ALL regulated deliveries. Slow rates of fall allow water to drain from the bank slowly, preventing mass failure of the banks. Maintaining slow rates of fall is particularly important when flows are in the lower third of the channel, to protect the 'toe' of the bank, which supports the rest of the bank above.

Bank notching can be avoided by varying flows (avoiding holding flows constant for too many consecutive days) and targeting different peak heights for freshes.

Overbank and wetland inundating flows (OB1–5, WL1-4) are required to provide essential floodplain and wetland habitat for native fish, waterbirds and other aquatic fauna.

<sup>&</sup>lt;sup>12</sup> Important flow regime characteristics for all priority ecosystem function objectives are based on Alluvium 2010.

Ecological objective	Important flow regime characteristics
EF3: Provide movement and dispersal opportunities within catchments for water-dependent biota to complete lifecycles.	Providing longitudinal connectivity is critical for migration, recolonisation following disturbance events, allowing species to cross shallow areas, and dispersal of larvae to downstream habitats. Inchannel flows of adequate depth and duration (baseflows and freshes) are important to allow for the movement of aquatic and riparian fauna and flora along rivers and creeks. For example, flows of at least 0.3 m are needed to allow medium sized native fish to move along a channel. Physical barriers, such as dams and weirs, have introduced additional barriers throughout the Gwydir, making large freshes, bankfull flows, and occasionally small overbank flows important for overcoming these man-made structures where fishways are not present.
EF4: Provide movement and dispersal opportunities between catchments for water-dependent biota to complete lifecycles.	Managed end-of-system flows in the Mehi River and Gil Gil Creek can be coordinated to help improve environmental outcomes within the Gwydir catchment and in the Barwon River. Flows of adequate magnitude at the right time of year (BF1, SF3, LF5) provide dispersal opportunities for all native fish species, with a focus on moderate to long lived flow pulse specialist native fish, such as silver perch and golden perch, from their spawning habitat into new areas.
EF5: Support instream and floodplain productivity	Overbank and wetland inundating flows (OB1-5, WL2-4) that inundate the floodplain for several months are the most critical flow components for supporting large scale productivity, which in turns drives aquatic food webs both on the floodplain and in-stream. Primary productivity includes growth of algae, macrophyte, biofilms and phytoplankton, which in turn drives secondary productivity (zooplankton, macroinvertebrates, fish larvae etc.).  Large freshes (LF1–5) bankfull flows (BK1) and small wetland inundating flows (WL1) may drive small pulses of productivity.
EF6: Support groundwater conditions to sustain groundwater-dependent biota.	Large freshes (LF1–5), bankfull flows (BK1) and overbank (OB1–5), and wetland inundating flows (WL1-4) will contribute to recharging shallow groundwater aquifers in areas where there is a surface-groundwater connection. This recharge can reduce the salinity of shallow aquifers and raise water tables, providing critical soil moisture for deep-rooted vegetation in the riparian zone and on lowlying floodplains.
EF7: Support mobilisation and transport of sediment, carbon and nutrients along channels, between channels and floodplains, and between catchments.	Freshes and bankfull flows are important for mobilising organic matter and sediment from in-channel surfaces (e.g. leaf litter that has accumulated on bars, benches and banks during low flows). This material is transported downstream or deposited in other parts of the channel where it is utilised, in the case of nutrients and carbon, to drive primary productivity, or in the case of sediment, for channel maintenance (e.g. to replenish banks and benches).  Overbank and wetland inundating flows (OB1–5, WL1-4) are essential for transferring nutrients and carbon from the floodplain to the channel.
EF8: Increase the contribution of flows into the Murray and Barwon-Darling from tributaries.	The coordination of flows in the Gwydir to provide movement and dispersal opportunities between catchments for water-dependent biota to complete lifecycles (BF1, SF3, LF5) will also contribute to important environmental water requirements in the Barwon-Darling catchment.  Protecting larger overbank flows (OB4,5) will provide important flows and transfer nutrients and carbon from floodplains in the Gwydir to the Barwon River.

### Important flow regime characteristics



## **OTHER SPECIES OBJECTIVES**

OS1: Maintain species richness and distribution of flow-dependent frog communities

In addition to actions that allow breeding (OS2), the flows below are important for survival and to maintain frog condition.

The duration of cease-to-flow events should not persist longer than what occurred naturally to protect sufficient water volumes and quality in key larger river pool refuges. Very low flows and baseflows (VF and BF) can help to maintain adequate water quantity and quality (dissolved oxygen, salinity and temperature) in refuge pools. Wetland inundating events (WL1) and small overbanks (OB1) maintain core wetlands, including off-channel waterholes for refuge, while larger flows (OB2–5, WL2–4) maintain frog condition and habitat, and allow dispersal.

OS2: Maintain successful breeding opportunities for flow-dependent frog species.

Wetland inundating events and overbank flows (OB/WL) provide opportunities for breeding and recruitment (i.e. laying eggs and tadpole metamorphosis). To support successful breeding opportunities, these flows should ideally occur every one to two years and inundate their habitat for six or more months (with a minimum of four months). Spring—summer breeders require flows ideally from October to March, while species with more flexible breeding are likely to benefit from flows arriving between July to April. A gradual rise and fall is likely to improve recruitment outcomes.

## 4.2 Changes to the flow regime

The flow regime in the Gwydir has changed due to regulation and development in the catchment. The degree and type of change varies depending on the location within the catchment. The most impacted flow components are cease-to-flow periods, low flows and small freshes. Larger events are gradually less impacted, mainly because water extraction is a small portion of the larger flows.

## 4.2.1 Zone A planning units

Flow regimes in the rivers, creeks and wetlands downstream of Copeton Dam (Zone A) are affected by:

- the capture and subsequent active release of water by Copeton Dam at times that support agricultural production
- the redistribution of flows by weir infrastructure
- the extraction or diversion of flows out of rivers and creeks under basic landholder rights or licenced extractions (regulated Stock & Domestic, High Security, General Security, Supplementary)
- water extractions from the floodplain (floodplain harvesting licences and/or unregulated licences)
- river and creek channel works (straightening deepening, increased or decreasing connections) and floodplain works (channels, levees, etc.).

These actions have had the following impacts on flow regimes:

### Gwydir River between Copeton Dam and Moree

The Gwydir River management area experiences reduced small freshes in autumn to spring and reduced large freshes and overbank flows because of the portions of events that are

captured by Copeton Dam. Reduced periods of zero flow, increased base flows and small freshes over late spring to autumn are also experienced and are associated with irrigation deliveries.

## **Gwydir River downstream of Moree**

Low flows and small freshes have increased during the summer months because of the timing of irrigation deliveries, but overall Copeton Dam has caused a reduction in flows. The increased distribution of irrigation deliveries and parts of natural flow events into the Mehi River and Carole Creek systems has also contributed to a decrease in total volume of water in this planning unit.

## Lower Gwydir and Gingham watercourse wetlands and floodplains

Overall, this area has experienced a reduction in all flows due to river regulation, the result of Copeton Dam and the redirection of flows into the Mehi River and Carole Creek systems.

## Mehi River, Moomin Creek and Carole Creek

The portions of events captured by Copeton Dam has reduced small freshes in autumn to spring and reduced large freshes and overbank flows in these areas. However, irrigation deliveries and other managed flow events have reduced periods of zero flow and increased base flows and small freshes over late spring to autumn compared to before regulation.

#### Mallowa Creek and Ballin Boora Creek

River regulation and other works mean these creeks are now mostly disconnected from all flow components, except for higher overbank flows or if held environmental water is actively delivered into them.

#### **Tarren Creek and Goonal Creek**

Tarren and Goonal Creek only connect with the Lower Gwydir River during overbank flows, which have reduced in frequency and duration due to the impact of Copeton Dam.



Figure 10 Tareelaroi Weir in the Gwydir catchment Photo: N. Foster

## 4.2.2 Zone B planning units

The main impact to flow regimes in Zone B planning units is from extraction for basic landholder rights, unregulated licenced extractions and floodplain harvesting, together with weirs, levees and other works. The impact of this development through most systems in Zone B has been to increase the duration of cease-to-flow periods, reduce pool persistence duration, and reduce low flows. In some rivers and creeks small fresh flows have also been reduced. While total extractions on these systems are lower, the effects on these parts of the flow regime can be significant.

Flows in these systems are entirely dependent on natural rainfall events and are not manageable except by some small-scale structures such as small weirs and in-stream (licenced) dams. The main tool available to maintaining or improving flow regimes is through the rules in the WSP, which define when water can be taken, the limits to extraction and on trading into management zones. Management recommendations to support important flows in Zone B are described in Part B, Chapter 2.



Figure 11 Lower Gwydir wetlands Photo: D. Albertson/OEH

## 5. Risks, constraints and strategies

Environmental water is managed to deliver environmental outcomes in a heavily modified landscape. There are several factors that constrain our capacity to deliver HEW to meet environmental water requirements, or how the environment responds to management under this plan.

The Risk Assessment for the Gwydir Water Resource Plan Area (DOI-W in prep) was undertaken to inform water resource planning in the Gwydir. It identifies risks to areas of conservation value, based on hydrological change within sub-catchments, and outlines mitigation strategies. This section complements the Gwydir Risk Assessment and addresses the specific risks and constraints related to delivering water for the environment.

This chapter focuses on risks to meeting the EWRs of priority environmental assets and functions in the Gwydir catchment (Table 11). It also outlines the risks and constraints that affect our capacity to achieve the ecological objectives of this LTWP (Table 12).

This risk assessment has assisted with identification of appropriate investment opportunities for improving the likelihood that EWRs can be achieved in the short and long-term (Appendix C).

Table 11 Risks and constraints to meeting environmental water requirements in the Gwydir catchment and strategies for managing them

Risk	Description	Potential management strategies	Responsible organisations	
		Zone A planning units		
		Improve the seasonal pattern of freshes through seasonally-cued HEW releases	OEH & CEWO	
		Restrict the trade of supplementary flow access licenses, new		
		supplementary flow access licences, or changes to rules that would result in a net reduction of PEW	DOI-W	
	Total volumes of water	Provide discretionary control to OEH on where PEW is directed	OEH & DOI-W	
Insufficient water for the environment	that are available for the environment do not meet environmental need  Altered flow regime does not meet the needs of the environment	Investigate options for the strategic delivery of irrigation orders to mimic natural flow events (requires interagency discussion)	WaterNSW, OEH, CEWO & DOI-W	
		Floodplain harvesting access entitlements should support LTWP environmental water requirements and the associated wetland and floodplain priority assets and functions	DOI-W & OEH	
		Zone B planning units		
		Implementation of the Gwydir Water Resource Plan	DOI-W	
		Maintain rules restricting trade into water sources with high or medium risks (as defined by the <i>Gwydir WRP Risk Assessment</i> ).	DOI-W	
		Review low flow access rules where in- channel flows have been impacted since development	DOI-W	

Risk	Description	Potential management strategies	Responsible organisations
Diversion of	Loss of volumes of environmental water from all flow deliveries from ordered or natural events	Refer to the Natural Resources Access Regulator water compliance policy and strategy	NRAR
environmental water delivery and natural flow events	Note: The likelihood of water loss is related to the pressure for consumptive water and a perceived lack of monitoring and/or enforcement of water extraction	Implementation of the agreed NSW policy to address constraints in the Gwydir WRPA	DOI-W & WaterNSW
Floodplain structures and barriers	Unmanaged construction (e.g. levees, diversion channels, sediment blockage of culverts) has caused barriers to delivering water to wetland and floodplain areas	Implementation of the Gwydir Valley Floodplain Management Plan	DOI-W
	Competition for river channel space, particularly during December and January	Investigate increasing the capacities of relevant flow regulators, such as raising the Tyreel weir and Gundare, Moomin and Mallowa Creek regulators to increase their delivery capacities	WaterNSW
Insufficient channel capacity	Deliveries to the Gwydir and Gingham Wetlands limited to 250 megalitres per day, and delivery to the Mallowa Wetlands limited to 150 megalitres per day. At these rates, water may take three-to-five months to arrive. This means only part of the wetland gets inundated in time for vegetation to respond	Investigate the potential for the Gwydir Constraints Management Strategy and any agreed-on NSW policy measures to address these issues	DOI-W
	There is high	Develop channel sharing arrangemen	ts
Channel capacity sharing constraint	competition for river channel space, particularly during December and January in the Lower Gwydir	Continue to work with WaterNSW and irrigators to share and plan for deliveries when this channel sharing capacity constraint may occur	OEH, CEWO, WaterNSW & water users

Risk	Description	Potential management strategies	Responsible organisations
Bulk delivery release period constraints	During years of low irrigation orders and low natural flows (dry conditions) deliveries in rivers and creeks may be constrained to bulk delivery periods. This can restrict periods when environmental water deliveries can be made.	Proactively plan to deliver environmental water during non-bulk delivery years to maximise environmental outcomes.	OEH & CEWO
Insufficient loss accounts being kept for environmental water	High irrigation deliveries in the years when accounts are filled can mean delivery loss accounts are depleted, resulting in insufficient volumes in delivery loss accounts to support environmental water deliveries.	Plan loss accounts to allow for environmental water deliveries in non-high-irrigation delivery years.	DOI-W & WaterNSW
deliveries		Consider separate loss accounts for irrigation and environmental water deliveries.	DOI-W & WaterNSW
	Irrigation water is released from Copeton	Optimising water releases for multiple benefits	
		Investigate gradual declines in water level after flow events to benefit the ecology of the river: adopt more natural flow patterns in releases from Copeton Dam, or allow environmental water to follow deliveries and natural flow events to create a more natural rate of fall, and variability during long delivery periods.	OEH, CEWO, WaterNSW & DOI-W
	Dam as efficiently as possible. This means	Strategic delivery of irrigation orders to mimic natural flow events	
Inappropriate rate and timing of release	river levels rise and fall rapidly, and counter to natural seasonal flow patterns. This can increase erosion rates, cause stream banks to collapse and impact on the life cycles of native plants and animals.	Investigate whether the risk associated with the reduced frequency of freshes during late spring and summer can be mitigated by delivering bulk water in patterns that mimic natural flow conditions.  Note:  The ability to implement this strategy will vary between years and seasons and must be consistent with the need for efficient and timely water delivery. Discussions will need to be undertaken between OEH and other water users at the start of the irrigation planning season, to examine whether delivery patterns can be varied without impacting on water security and efficiency.	OEH, CEWO, DOI-W, WaterNSW & water users

Risk	Description	Potential management strategies	Responsible organisations
		Increase weir pool storage capacity through improved water management at Tyreel Weir. Note: Increasing the storage capacity of the weir pool in combination with a fishway structure will improve water management in the Lower Gwydir and Gingham systems.	OEH, CEWO, WaterNSW & DOI-W
	Environmental water is ordered to a gauge and there is no protection of environmental water	Implement arrangements as determined by the Gwydir Water Resource Plan or as otherwise agreed on as a NSW policy.	DOI-W & OEH
Lack of	past this point to ensure that it achieves its purpose.	Communicating the whole-of-system management approach will help improve understanding of the importance of protecting return flows.	OEH, CEWO & DOI-W
protection for environmental flows	This means environmental water deliveries may be intercepted between an	Installation of adequate gauging to more accurately quantify and protect return flows (relates to Moomin, Mallowa and Ballin Boora).	DOI-W
	upstream licence and a downstream asset. The deliveries may also not be benefiting downstream catchment areas or contributing to end-of-system flows.	Protection of environmental water deliveries from extraction (including floodplain harvesting) (relates to Mallowa, Gingham, Lower Gwydir, and Barwon River).	DOI-W
	Visible flow can be an ambiguous trigger for pump rules and compliance is difficult to enforce. There are not enough gauges in the unregulated catchment to support these rules.	Consider purchasing water licences in high-risk areas (as determined by the WRP Risk Assessment).	OEH & CEWO
Damaging commence		Investigate improved metering of pumps.	DOI-W
and cease-to- pump rules in unregulated		Investigate better gauging to help licence holders and compliance officers determine stream flow.	DOI-W
catchment		Consider trade out of high-risk areas as a mechanism to ensure that sufficient water is retained for the environment.	DOI-W
Damaging pool drawdown rules	Pumping from pools during dry periods impacts on valuable drought refuge. Limited gauging and drawdown metering in the unregulated catchment makes it difficult to monitor compliance.	Investigate pool drawdown rules in the Gwydir WSP to ensure they do not impact on high-value refuge sites.	OEH, CEWO, DPIF & DOI-W
Impacts from environmental water deliveries	As floodplain flow paths are developed for dryland cropping, the risk of crop damage from inundation restricts the	Improve stakeholder education and resources to increase understanding of floodplain inundation patterns.	OEH, CEWO, DOI-W, WaterNSW, LLS, water users & landholders
	use of these flow paths for water delivery.	Implementation of the <i>Gwydir Valley</i> Floodplain Management Plan	DOI-W

Risk	Description	Potential management strategies	Responsible organisations
	Flooding, disruption to	Consider third-party impact risks when planning water deliveries.	OEH & CEWO
	access and inundation of stock and infrastructure can cause water deliveries to be cancelled.	Consider channel capacities when delivering ordered flows, and the capacity to influence flow management during natural flows.	OEH & CEWO
	Delivery of	Communicate with landholders that may be affected by flows about intended water deliveries.	OEH & CEWO
	environmental water during the period July to December (the end of the winter crop	Monitor natural events and environmental deliveries to determine the risk of third party impacts under a range of flow rates.	OEH & CEWO
	harvest) may be reduced to zero or very-low levels because of winter	Provide regular updated information for landholders to understand and determine their own flooding risk of farming on the floodplain.	OEH & CEWO
	cropping in an along the low flow paths and lower floodplain along the Gingham, Lower Gwydir and Mallowa systems.	Investigate how to improve crossings and provide access, and programs to reduce the amount of cropping land used in the lowest flow paths and floodplains within any constraints management measures.	DOI-W
Impacts from lack of environmental water deliveries	As decisions are made not to release environmental water there are third party impacts to wetland and floodplain graziers and other implications such as ecotourism and protection of Aboriginal Cultural and environmental values.	Improve stakeholder education and resources to increase understanding and access to information about environmental water management decisions.	OEH, CEWO, DOI-W, WaterNSW, LLS, water users
Changes to	Carryover is vital for managing environmental assets.	Ensure no reduction in carryover rules for ECA water.	DOI-W
carryover rules	This is because water regimes span multiple years.	Consistent carryover rules maintained across all licences.	DOI-W
Lack of depth variability in weir pools	Irrigators and recreational users expect stable water levels in weirs. Operational limitations also reduce variations to weir height; this impacts on aquatic plants and animals by impairing ecosystem functions and reducing habitat variability for native fish.	Consider environmental need in weir pool management and investigate options for improved management of weir pools.  Note: The ecological condition of weir pools will improve if water levels are variable. Changing how weir pools are managed will need to be informed by science to balance potential negative impacts with ecological benefits.	OEH, DOI-W & WaterNSW



Figure 12 Boyanga Waterhole Photo: J. Ocock

# 5.1 Other risks and constraints to meeting LTWP objectives

The risks and constraints to meeting the ecological objectives include external factors that could potentially impact on achieving the targets outlined in this plan (Table 12). These may be water related, such as cold water pollution downstream of Copeton Dam (NSW DPI 2015a); or consequences of inappropriate land use practices, such as the reduction of groundcover over large areas in upper catchments and the clearing of native vegetation. While managing these risks and constraints is outside the scope of this LTWP, they have been included to draw attention to their influence on river and wetland health, and to highlight the importance of linking this LTWP with natural resource management.

Table 12 Risks and constraints to meeting ecological objectives in the Gwydir catchment

Risk	Description	Potential management strategies	Key responsible organisations
Poor water quality	Water quality affects the ecology and survival of aquatic organisms	Implement recommendations detailed in the Water Quality Salinity Management Plan	DOI-W
		Manage salinity in accordance with the Basin Salinity Management Strategy	DOI-W
		Reduce the risk from poor water quality through proposed changes to trade and access rules in the Gwydir WSP	DOI-W
		Implement land management strategies to improve water quality	LLS with landholders, Landcare, WaterNSW, DOI-W & other community groups

Risk	Description	Potential management strategies	Key responsible organisations
	Blackwater events can occur with the release of water after dry or low-flow periods. This can occur from the build-up	Map high-risk areas and high-priority refuge areas	OEH, DOI-W, & DPIF
		Consider delivering HEW to avoid high- risk periods, such as warm weather in late spring and summer	OEH & CEWO
Hypoxic blackwater	of organic material in channels and on	Monitor dissolved oxygen for active management of water actions	OEH, DOI-W & CEWO
	floodplains	Flow regimes that avoid extended dry or very low-flow periods	OEH, CEWO & DOI-W
	Can lead to low- dissolved oxygen levels and potential fish kills	Restart rivers with flow rates that reduce the risk of hypoxic blackwater, informed by water quality monitoring	OEH & WaterNSW
Cold water pollution	Cold water releases from Copeton Dam can change the range and distribution of species, reduce the opportunity for effective reproduction, reduce body growth and condition, and reduces recruitment success for up to 200km downstream.	Identify and implement outcomes of the New South Wales Cold Water Pollution Strategy.  Note: Copeton Dam has been identified as a high-priority in this strategy.	DOI-W and WaterNSW
	Native vegetation clearing has direct impacts on vegetation objectives and the availability of waterbird habitat.	Work with relevant departments and organisations to identify and protect core wetland vegetation communities.	OEH, BCT & CEWO
Native		Review identification of semi-permanent and ephemeral wetland during dry cycles.	OEH & CEWO
vegetation clearing	Changes to riparian vegetation can impact on water quality, erosion rates and instream habitat.	Map and identify riparian and aquatic habitat condition to inform development of formal agreements in a unified strategy.  Prioritise reaches for management in partnership with Local Land Services and landholders.	OEH, BCT, CEWO, DPIF & LLS
Grazing pressure and stock access to waterways	Stock trampling and grazing riverbanks can: reduce native vegetation cover which allows weeds to establish reduce streambank stability damage important instream habitat reduce water quality.	Map and identify riparian and aquatic habitat condition to inform development of formal agreements in a unified strategy.  Prioritise reaches for management in partnership with Local Land Services and landholders.	OEH, CEWO, DPIF & LLS
		Implement grazing strategies that protect, restore and manage wetland vegetation.	LLS & landholders
		Investigate incentives to improve management of wetlands on private land.	LLS & DPI Agriculture
		Communicate wetland sensitive grazing practices to graziers.	LLS

Risk	Description	Potential management strategies	Key responsible organisations
Spread of pest plant species	There is potential for environmental water to spread weeds like lippia and water hyacinth.	Map and identify riparian and aquatic habitat condition to inform development of formal agreements in a unified strategy.  Prioritise reaches for management in partnership with Local Land Services and landholders.	OEH & LLS
		Maintain existing weed control programs including implementing water hyacinth control protocols and maintain spray equipment to be able to respond to outbreaks.	OEH, LLS & Moree Plains Shire Council
		Negotiate and implement easement agreements recognise greater need for weed management to supplement existing weed management on private land.	OEH and LLS
		Inundate wetlands for enough time to favour native wetland species growth and reduce the extent of lippia.	OEH
	Pest animal populations may benefit from environmental water use	Investigate a carp management plan for the Gwydir catchment.	Fisheries, WaterNSW and OEH
Spread of pest		Refer to NSW Department of Primary Industries, Fisheries Fish for the Future: Action in the Northern Basin – NSW proposal for Northern Basin Toolkit measures to promote native fish health.	DPIF
animal species		Coordinate and implement feral pig control.	LLS, landholders, OEH & NPWS
		Investigate the use of regulatory structures to complement water actions. For example, close regulating structures after watering to allow wetland drying and kill invasive animals.	OEH, CEWO, DPIF & WaterNSW
	Rapid flow recession can cause excessive erosion and bank slumping. This can increase turbidity and reduce instream habitat quality.	Protect variable flows and ecologically desirable flow recession rates.	OEH, CEWO & WaterNSW
Excessive erosion		Map and prioritise riparian habitat and erosion points for rehabilitation at the catchment scale, with a commitment to manage risk and monitor outcomes.	OEH, DPIF & WaterNSW
		Update mapping and prioritise riparian habitat and erosion points for rehabilitation at the catchment scale, with a commitment to manage risk and monitor outcomes.	OEH, DOI-W, LLS & DPIF
		Investigate methods for improving the seasonal pattern and variability of water delivery.	OEH, WaterNSW & CEWO
Instream barriers and structures	Instream structures impede natural flow and connectivity which impacts on fish.	Refer to NSW Department of Primary Industries, Fisheries Fish for the Future: Action in the Northern Basin—NSW proposal for Northern Basin Toolkit measures to promote native fish health.	Fisheries

Risk	Description	Potential management strategies	Key responsible organisations
	There are over 200 barriers (including weirs, regulators, and road crossings) in the Gwydir catchment. Sixty-seven of these have been identified as priority structures for remediation.	Remove priority illegal barriers.	NRAR
	Diversion of water can have significant impact	Refer to the <i>Fisheries management</i> plan for screens on pumps.	DPIF & DOI-W
	on native fish by altering habitat and affecting spawning and recruitment. There are over 300 pump offtakes with a diameter greater than 200mm on the Gwydir River, Moomin Creek, Mehi River and Carole Creek	Develop a Gwydir catchment connectivity plan focussed on improving habitat connectivity, including in the Gwydir, Mehi and Barwon rivers.	OEH, CEWO, DPIF & DOI-W

## 5.1.1 Climate change

Climate change is a key long-term risk to river, wetland and floodplain health. It will exacerbate the natural seasonal variability that exists in NSW, making it more difficult to manage our landscapes and ecosystems and the human activities that depend on them. Average temperatures have been steadily rising since the 1950s. The decade from 2001 to 2010 was the hottest on record, while 2014 was the hottest year in NSW (DECCW 2010). As the natural seasonal variability that exists in NSW continues to be altered, climate change will increasingly affect the environment and society in every part of the state.

The Murray–Darling Basin Sustainable Yields project investigated the potential impacts of climate change on water resources and flows to key environmental sites across the Basin, including the Gwydir catchment and Gwydir wetlands (CSIRO 2007). The project predicts:

- a 10% reduction in average annual runoff to rivers in the Gwydir catchment by 2030
- a 20% reduction in the average annual volume of water reaching the Gwydir wetlands (not considering delivery of held environmental water)
- no significant reduction in the average and maximum period between inundation events (flows exceeding 100 GL/month at Yarraman Bridge) in the Gwydir wetlands.

Best available climate change predictions for the Gwydir catchment indicate a significant change to climatic patterns in the future. According to the NARCLiM model<sup>13</sup> (scenario 2), the changes in Table 13 are predicted by 2030 and 2070.

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<sup>&</sup>lt;sup>13</sup> The NARCLiM projections have been generated from four global climate models (GCMs) dynamically downscaled by three regional climate models (RCMs). http://climatechange.environment.nsw.gov.au/Climate-projections-for-NSW/About-NARCliM.

Table 13 Potential climate-related risks in the Gwydir catchment

Potential risk due to	Description of risk		NARCLiM projection (scenario 2)	
climate change			2020–39	2060–79
Change in rainfall	By 2030 there will be little change in annual rainfall. Rainfall will increase across the region during autumn and much of the region during spring. Rainfall will decrease across the region during summer and winter.	Summer Autumn Winter Spring	-3.3% +14.9% -7.6% +2.6%	+9.8% +16.8% -0.7%
Change in average temperature	Mean temperatures are projected to rise by 0.7°C by 2030. The increases are occurring across the region, with the greatest increase during summer and spring.	Summer Autumn Winter Spring	+0.89C +0.75C +0.48C +0.80C	+2.4C +2.16C +1.92C +2.33C
Change in number of hot days (maximum temperature >35C	Hots days are projected to increase across the region by an average of 7 days per year by 2030. The greatest increases are seen in the west of the region around Moree with a projected 10–20 hot days per year.	Annual	+7.1	+23.4
Change in number of cold nights (minimum temperature <2C)	Cold nights are projected to decrease across the New England North West by an average of 9 days per year by 2030. The greatest decreases are seen in the eastern mountainous region around Glenn Innes, which is projected to experience a 10–20 fewer cold nights per year. Changes in cold nights can have considerable impacts on native ecosystems.	Annual	-8.8	-26.1
Bushfires Changes in number of days a year FFDI>50 <sup>14</sup>	Overall, severe fire weather is projected to increase (slightly) across the region by 2030. However, increased severed fire weather is expected in the north-west part of the region during spring (the prescribed burning season) and summer (peak fire risk season). Conversely, declines in severe fire weather are expected in autumn due to increases in rainfall.	Annual	+0.2	+0.9
Hillslope erosion	Changes in erosion can have significant implications for natural assets and water quality.	Mean percent change	4.3%	17.4%
Biodiversity	Species composition will likely be impacted by rising temperatures, increased fire frequency, changing fire regimes, storm damage and (potentially) drought.			

There are uncertainties with these climate change predictions, and the predicted changes will not occur in isolation. Rather, the predicted changes will occur alongside other changes owing to water resource development, land use, and environmental water management. Accordingly, it is currently unclear what impacts these changes will have on the environmental assets of the Gwydir catchment.

<sup>&</sup>lt;sup>14</sup> Forest Fire Danger Index (FFDI) is used in NSW to quantify fire weather. The FFDI combines observations of temperature, humidity and wind speed. Fire weather is classified as severe when the FFDI is above 50.

## 5.1.2 Strategies for mitigating climate-related risks

Environmental water management and the proactive release of water from Copeton Dam to support improved river and wetland health outcomes has been occurring in the Gwydir catchment since 1996. The climate has been variable during this time, with the region experiencing extreme drought and flooding. Environmental water managers have become experienced in dealing with highly variable conditions, using management practices and responses established over time based on real-world experience and collaboration.

Water managers currently examine the outcomes of climate change research, and monitor outcomes against existing objectives and targets using real-time data, such as rainfall, to inform their understanding of the impacts of climate change at the catchment scale. This information assists in answering questions such as:

- How will the volume of water stored in Copeton Dam be affected by climate change?
- How will water quality be affected by climate change?
- Will the flow pathways across the landscape change as our climate changes?
- Will the duration of floodplain inundation decrease due to higher evaporation rates, which will likely come with increased temperatures because of climate change?
- How will changes in rainfall, runoff and evaporation impact soil chemistry in a changing climate?
- How will changes in weather attributed to climate change, including increased air temperatures, flow seasonality due to changes in rainfall or severe weather events, affect the plants and animals of the Gwydir?

Environmental water managers will continue to respond to the environmental demands of rivers, wetlands and floodplains, considering the range of priorities and strategies at their disposal. Climate change will be another important variable in this decision-making process.

# 6. Water management under different water availability scenarios

# 6.1 Prioritisation of ecological objectives and watering in Zone A

Environmental water managers and EWAGs consider a range of factors when determining how discretionary water for the environment should be managed. Some of these considerations include the current condition of the plants and animals, the recent connectivity history of river channels to their floodplain systems, rainfall history and predictions, and water availability (DECCW 2011).

Planning for the management of water dependent environmental assets amid this variability means that plans must be adaptive. They need to accommodate watering activities that range from maximising environmental outcomes from flow events when water is abundant, to managing water to maintain drought refuges when resources become scarce. Appropriate compliance activities to prevent unauthorised extractions is paramount to the success of any water management strategy's ability to contribute to environmental outcomes.

Sections 6.1.1 to 6.1.4 set out a framework to help inform annual water management decisions depending on the water resource availability scenario (RAS) in river reaches which are regulated or affected by regulated water. Each of these sections contains three parts:

- 1. the broad priorities to guide management under the particular scenario
- 2. the potential management strategies for achieving these priorities
- 3. a table identifying the priority LTWP objectives for each scenario.

Some of the wording of the LTWP objectives has been adjusted to highlight the most relevant aspect of the objective under the scenario. For example, a LTWP objective that over 20 years seeks 'improvement' may only seek to 'maintain' under a dry scenario 15. Some of the objectives have been combined for better presentation. The full list of objectives can be found in Chapter 3. More information about RAS and how it is defined is outlined in Appendix B.

<sup>&</sup>lt;sup>15</sup> Some of the objectives have been summarised to assist with presentation. The full set of objectives can be found in Chapter 3.

## 6.1.1 Water resource availability scenario: Very dry - Protect

	Management priorities	Management strategies for achieving priorities
		Allow dry down consistent with historical wetting-drying cycles
	Avoid critical loss of species, communities and ecosystems	Sustain key in-channel pools, instream habitat and core wetland areas
	Provide refuges	Provide very low flows to relieve severe unnatural
dry	Avoid irretrievable damage or catastrophic events	prolonged dry periods and support suitable water quality  Limit exceedance of maximum inter-event periods for
Very dry	Avoid unnaturally prolonged dry periods	smaller flows as opposed to maintaining the long-term ideal frequency of events
	Support some targeted longitudinal connectivity for functional processes and a range of flora and fauna	If a critical incident restricts the use of water for the environment, then OEH will work with the Gwydir EWAG to prioritise environmental water needs and DOI-W to ensure that these needs are considered, and ensure that there is appropriate OEH representation on the Critical Water Advisory Panel

Table 14 Priority objectives and flow components in a very dry RAS

Table 14 Thomas objectives and now of								
	Flow	comp	onent	S				
Objectives	Cease to Flow	Very Low Flow	Baseflow	Small Fresh <sup>16</sup>	Large Fresh	Bankfull	Small overbank/ wetland <sup>16</sup>	Large overbank/ wetland
NF1: No loss of native fish species								
<b>NV1:</b> Maintain the extent and viability of non-woody vegetation communities occurring within channels								
<b>NV2:</b> Maintain the extent and viability of non-woody vegetation communities occurring in core wetlands								
<b>WB1:</b> Maintain the number and type of waterbird species								
<b>WB2:</b> Maintain total waterbird abundance across all functional groups								
<b>WB5:</b> Maintain the extent of waterbird habitats								
<b>EF1:</b> Provide and protect a diversity of refugia across the landscape.								
<b>EF2:</b> Maintain quality instream and core wetland habitat								
<b>EF3:</b> Provide movement and dispersal opportunities within catchments								
<b>OS1:</b> Maintain species richness and distribution of flow-dependent frog species								
OS2: Maintain successful breeding opportunities for flow-dependent frog species								

<sup>&</sup>lt;sup>16</sup> Small freshes and WL1 flows may be important and achievable in a very dry RAS to protect core wetland habitats and avoid critical habitat loss

## 6.1.2 Water resource availability scenario: Dry - Maintain

	Management outcomes	Management strategies
Dry	Support the survival and viability of threatened species and communities Provide refuges Maintain environmental assets and ecosystem functions Avoid unnaturally prolonged dry periods between flow events Support longitudinal connectivity for functional processes and a range of flora and fauna	Allow dry down consistent with historical wetting-drying cycles  Sustain key in channel pools, instream habitat and core wetland areas  Provide freshes and wetland inundating flows to core wetlands, where possible, at ecologically relevant times  Avoid exceeding maximum inter-event periods and provide events which have recently had lower than ideal frequency  Provide low flows to relieve severe unnatural prolonged dry periods and support suitable water quality  Protect tributary inflows

Table 15 Priority objectives and flow components in a dry resource availability scenario

	Flow components							
Objective	Cease to Flow	Very Low Flow	Baseflow	Small Fresh <sup>17</sup>	Large Fresh	Bankfull	Small overban <i>kl</i> wetland <sup>17</sup>	Large overban <i>k/</i> wetland
NF1: No loss of native fish species								
NF2: Increase the distribution and abundance of short to moderate-lived generalist native fish species								
<b>NF3:</b> Increase the distribution and abundance of short to moderate-lived floodplain specialist native fish species								
<b>NF4:</b> Improve native fish population structure for moderate to long-lived flow pulse specialist native fish species								
<b>NF5:</b> Improve native fish population structure for moderate to long-lived riverine specialist native fish species								
NF6: Maintain the abundance of mature (harvestable sized) golden perch and Murray Cod								
<b>NV1:</b> Maintain the extent and viability of non-woody vegetation communities occurring within channels								
NV2: Maintain the extent and viability of non-woody vegetation communities occurring in core wetlands								
<b>WB1:</b> Maintain the number and type of waterbird species								

<sup>&</sup>lt;sup>17</sup> Small freshes and WL1 flows may be important and achievable in a dry RAS to protect core wetland habitats and avoid critical habitat loss

	Flow	com	onen	ts				
Objective	Cease to Flow	Very Low Flow	Baseflow	Small Fresh <sup>17</sup>	Large Fresh	Bankfull	Small overbank/ wetland <sup>17</sup>	Large overbank/ wetland
<b>WB2:</b> Maintain total waterbird abundance across all functional groups								
<b>WB5:</b> Maintain the extent and condition of waterbird habitats								
<b>EF1</b> : Provide and protect a diversity of refugia across the landscape								
<b>EF2:</b> Maintain quality instream and core wetland habitat								
<b>EF3:</b> Provide movement and dispersal opportunities within catchments								
<b>EF5:</b> Support nutrient, carbon and sediment transport along channels								
<b>OS1:</b> Maintain species richness and distribution of flow-dependent frog communities								
OS2: Maintain successful breeding opportunities for flow-dependent frog species								

### 6.1.3 Water resource availability scenario: Moderate - Recover

	Management outcomes	Management strategies				
	Enable growth, reproduction and small- scale recruitment for a diverse range of flora and fauna	Provide freshes, bankfull and wetland inundating flows, where possible, at ecologically relevant times				
	Promote low-lying floodplain-river	Improve condition of key off channel waterholes				
	connectivity	Build on natural events to provide wetland and				
Ø.	Seek to meet ideal event frequencies	floodplain inundation at ecologically relevant times				
erat	Support medium flow river and floodplain functional processes	Provide flows to systems that are otherwise cut				
Moderate	Support longitudinal connectivity within	off from natural flows				
2	and between catchments for functional processes and a range of flora and fauna	Prioritise EWRs that are approaching their maximum inter-event period or lower than ideal frequency				
	Support low flow lateral connectivity and	Provide low flow connectivity to the Barwon River				
	end of system flows	Consider carrying over water to support water				
	Set aside water for use in drier years	used in drier years				

Table 16 Priority objectives and flow components in a moderate resource availability scenario

		Flow components							
Objectiv	/e	Cease to Flow	Very Low Flow	Baseflow	Small Fresh	Large Fresh	Bankfull	Small overbank/ wetland	Large overbank/ wetland
NF1: No	loss of native fish species								
abundar	crease the distribution and noce of short to moderate-lived st native fish species								
	crease the distribution and								
floodpla	nce of short to moderate-lived n specialist native fish species								
structure	prove native fish population e for moderate to long-lived flow ecialist native fish species								
NF5: Im	prove native fish population e for moderate to long-lived specialist native fish species								
NF6: A 2 mature (	25% increase in abundance of harvestable sized) golden perch								
NF7: Indexpand moderate	and Murray Cod  NF7: Increase the prevalence and/or expand the population of key short to moderate-lived floodplain specialist native fish species into new areas								
	crease the prevalence and/or								
long-live	the population of key moderate to driverine specialist native fish into new areas								
NV1: Ma	nintain the extent and viability of ody vegetation communities g within channels								
NV2: Ma	intain the extent and viability of ody vegetation communities								
	g in wetlands and on floodplains aintain the extent and the								
condition closely f	n of river red gum communities ringing river channels								
NV4b:	Maintain the extent and the								
NV4c:	condition of native woodland								
NV4e: NV4f:	and shrubland communities on floodplains								
waterbir	aintain the number and type of d species								
<b>WB2</b> : Increase total waterbird abundance across all functional groups									
scale no	<b>WB3:</b> Increase opportunities for small-scale non-colonial waterbird breeding								
waterbir	WB4: Increase opportunities for colonial waterbird breeding								
conditio	aintain the extent and improve the nof waterbird habitats								
	ovide and protect a diversity of across the landscape								

	Flow	comp	onent	s				
Objective	Cease to Flow	Very Low Flow	Baseflow	Small Fresh	Large Fresh	Bankfull	Small overbank/ wetland	Large overbank/ wetland
<b>EF2:</b> Create quality instream, floodplain and wetland habitat								
<b>EF3:</b> Provide movement and dispersal opportunities within and between catchments								
<b>EF4:</b> Support instream and wetland productivity								
<b>EF5:</b> Support nutrient, carbon and sediment transport across the catchment								
<b>EF6:</b> Support groundwater conditions to sustain groundwater-dependent biota								
<b>EF7:</b> Maintain the contribution of flows into the Barwon-Darling from tributaries								
OS1: Maintain species richness and distribution of flow-dependent frog communities								
OS2: Maintain successful breeding opportunities for flow-dependent frog species								

### 6.1.4 Water resource availability scenario: Wet - Improve

	Management outcomes	Management strategies
	Enable growth, reproduction and large- scale recruitment for a diverse range of	Build on natural events to provide wetland and floodplain inundation at ecologically relevant times
	flora and fauna	Provide flows to systems that are otherwise cut off from natural flows
<b>-</b>	Support longitudinal connectivity within and between catchments for functional processes and a range of flora and	Protect naturally occurring floodplain wetland inundating events
Wet	fauna  Support high flow river and floodplain	Build on natural events to provide high flow connectivity to the Barwon River
	Support high flow river and floodplain functional processes	where possible, provide events that are well below
	Support high flow lateral connectivity and end of system flows	their maximum inter-flow event period to improve resilience during dry periods
	Set aside water for use in drier years	Carry over water to support water use in drier years

Table 17 Priority objectives and flow components in a wet resource availability scenario

		Flow	comp	onent	:S				
Objectiv	re	Cease to Flow	Very Low Flow	Baseflow	Small Fresh	Large Fresh	Bankfull	Small overbank/ wetland	Large overbank/ wetland
	loss of native fish species								
	rease the distribution and								
	ce of short to moderate-lived								
	st native fish species rease the distribution and								
	ice of short to moderate-lived								
	n specialist native fish species								
	prove native fish population								
	for moderate to long-lived flow								
	ecialist native fish species								
	prove native fish population								
structure	for moderate to long-lived								
	specialist native fish species								
_	25% increase in abundance of								
	harvestable sized) Golden								
	nd Murray Cod								
	rease the prevalence and/or								
	the population of key short to								
	e-lived floodplain specialist								
	sh species into new areas rease the prevalence and/or								
	he population of key moderate								
	ved riverine specialist native fish								
	into new areas								
	intain the extent and viability of								
	dy vegetation communities								
	g within channels								
	nintain the extent and viability of								
	dy vegetation communities								
	g in wetlands and on floodplains								
	intain the extent and maintain or								
	the condition of river red gum								
commun	ities closely fringing river								
NV4b:									
	Maintain the extent and								
NV4c:	maintain or improve the								
NV4d:	condition of native woodland and shrubland communities on								
NV4e:	floodplains								
NV4f:	· .								
<b>WB1:</b> Maintain the number and type of									
waterbird species WB2: Increase total waterbird									
abundance across all functional groups									
	WB3: Increase opportunities for non-								
colonial waterbird breeding									
WB4: Increase opportunities for colonial									
waterbird	waterbird breeding								
	aintain the extent and improve of waterbird habitats								
	ovide and protect a diversity of								
refugia a	cross the landscape								

	Flow	comp	onent	:S				
Objective	Cease to Flow	Very Low Flow	Baseflow	Small Fresh	Large Fresh	Bankfull	Small overban <i>kl</i> wetland	Large overbank/ wetland
<b>EF2:</b> Create quality instream, floodplain and wetland habitat								
<b>EF3:</b> Provide movement and dispersal opportunities within and between catchments for water-dependent biota to complete lifecycles and disperse into new habitats								
<b>EF4:</b> Support instream and floodplain productivity								
<b>EF5:</b> Support nutrient, carbon and sediment transport across the catchment								
<b>EF6:</b> Support groundwater conditions to sustain groundwater-dependent biota								
<b>EF7:</b> Increase the contribution of flows into the Murray and Barwon-Darling from tributaries								
<b>OS1:</b> Maintain species richness and distribution of flow-dependent frog communities								
<b>OS2:</b> Maintain successful breeding opportunities for flow-dependent frog species								



Figure 13 Derra Waterhole off the Mehi River Photo: J. Ocock

# 6.2 Protection of ecologically important flow components in Zone B

In areas where water cannot be delivered through a regulating structure (Zone B), the only means of protecting environmentally important flows is through rules in the Gwydir Unregulated Water Sharing Plan. Table 18 sets out potential management strategies that could be implemented in the WSP to ensure important flows are protected during very dry through to wet times.

Table 18 Potential management strategies to protect ecologically important flows in Zone B

Flow component	Potential management strategies	Most relevant weather scenarios
Cease-to-flow	Consider rostering landholder water access during low flow months or when flows begin to approach the cease-to-pump flow rate	Very dry Dry
	Consider reviewing cease-to-pump rules to reduce the length of cease-to-flow periods	
	Consider implementing a first flush rule to ensure cease-to- flow periods are broken at ecologically relevant times and with events of sufficient magnitude to avoid adverse water quality incidents	
Low flows and baseflows	Consider rostering landholder water access during low flow months or when flows begin to approach the cease-to-pump flow rate.	Very Dry Dry
	Consider reviewing cease-to-pump rules to better protect low flows and baseflows, especially during dry times or ecologically important months	
Freshes	Consider implementing a first flush rule to protect freshes at ecologically relevant times	Very dry Dry
	Consider implementing extraction limits <sup>18,19</sup>	Moderate
Entire flow regime, including	Consider targeted water access licence purchases from willing sellers where flows are acutely impacted.	All weather scenarios
overbank and wetland	Ensure compliance with water access licence conditions <sup>19</sup> Consider implementing extraction limits. <sup>18,19</sup>	
inundating flows	Ensure protection of planned environmental water and consider protection of held environmental water that originates from regulated planning units <sup>20</sup>	
	Maintain no trade into water source rules in the WSP	
	Monitor for changes in land use, floodplain harvesting, and water demand and review access rules if current usage is high or if the pattern changes	

<sup>&</sup>lt;sup>18</sup> Individual daily extraction limits or total daily extraction limits for a particular flow class may be considered to reduce extraction pressure on ecologically important flow components

<sup>&</sup>lt;sup>19</sup> Potentially requires improved water metering and gauging in certain areas

<sup>&</sup>lt;sup>20</sup> Requires adequate compliance measures and potentially requires improved water metering and gauging in certain areas

## 7. Going forward

#### 7.1 Complementary actions

#### 7.1.1 Cooperative river operations

The BWS notes that all water in the Murray–Darling Basin, including natural events and consumptive water, has the potential to contribute to improving the ecological condition of rivers, wetlands and floodplains (MDBA 2014). Making the best use of all water is a key strategy to achieve the objectives in this LTWP. In some cases, river operating practices need to be revised to provide the operators with a mandate to manage rivers so that environmental outcomes can be achieved. The risks and constraints to achieving EWRs (Table 10) described in this LTWP identifies some river management practices that are currently limiting or impacting on the ability to achieve ecological objectives. The LTWP identifies the following strategies to maximise the benefit of all water in the system:

- Investigate options for the delivery of irrigation orders to more closely mimic natural flow events.
- Establish better channel sharing arrangements by permitting environmental water to build on consumptive or stock and domestic deliveries to achieve better flow regimes for the environment.
- Optimise water releases from Copeton Dam to mimic natural rates of fall.
- Consider environmental needs in the management of weir pools.

Despite the advantages of coordinated use of held and planned environmental water, there is insufficient water available from these sources alone to meet the water needs of the environment. Coordinating deliveries of held environmental water with consumptive deliveries can help to achieve greater flow volumes from the smarter use of all water. Such arrangements should enable larger in-channel and overbank flows that would not be possible with designated environmental water alone.

Similarly, controlled river flows through the system for consumptive deliveries can also meet many environmental water requirements, without any contribution of environmental water. One of the primary recommendations of this LTWP is to investigate the potential to optimise these outcomes, by supporting collaboration between OEH and WaterNSW to assist in shaping consumptive deliveries to more closely reflect natural flow patterns and strike a balance between operational efficiency and ecological objectives.

#### 7.1.2 Cooperative water management

Managing water for the environment at the catchment scale requires cooperation between stakeholders. Such cooperative arrangements ensure that all water in the system can be managed in a coordinated way that maximises environmental outcomes, and that the receiving environment is accessible and supported by appropriate management.

Water for the environment in NSW is managed cooperatively by three government agencies: OEH, CEWO and DOI-W. Together these agencies manage NSW and Commonwealth held environmental water portfolios (OEH and CEWO), and the WSP's that provide planned environmental water throughout the system (DOI-W).

This LTWP recommends building on the existing cooperative arrangement by assigning discretionary control over the use of a portion of planned environmental water in the Gwydir catchment to OEH. This would help further optimise outcomes from all dedicated environmental water by increasing the scope for strategic and coordinated environmental water management.



Figure 14 Ibis rookery in the upper Gingham Wetlands Photo: D. Albertson/OEH

#### 7.1.3 Cooperative arrangements for environmental outcomes

To achieve the watering required to support the environmental objectives, it is necessary to ensure that any priority environmental assets and functions on private land can be accessed for management. This includes arrangements with landholders that allow for priority assets on private land to be inundated with the required timing, frequency and duration. Access to these assets to evaluate how they are responding to management over time is also vital for the full implementation of the LTWP in these areas.

Complementary management of water-dependent environmental assets is vital to the success of this LTWP. Degradation of assets through poor land management practices and inadequate legislative protection may undermine the benefits of environmental water management. Cooperative arrangements between government agencies such as LLS and NPWS, private industry groups, individual landholders and community groups that ensure adequate stewardship of environmental assets are essential to the success of this LTWP. A priority action from this LTWP is to secure and formalise the continuity of these arrangements with relevant landholders and agencies.

#### 7.1.4 Cooperative investment opportunities

A few significant investment priorities have been identified in the Gwydir catchment (Table 19). Identification of funding opportunities and subsequent implementation of projects to address these priorities will contribute significantly to the environmental outcomes identified in this plan.

Through the life of the plan, OEH will seek opportunities to build links and partnerships to support implementation of projects that will contribute to the ecological objectives of the LTWP (Appendix C).

Table 19 Investment opportunities to improve environmental outcomes from water management in the Gwydir catchment

Investment opportunity	Description	Potential project partners
Copeton Dam cold water pollution mitigation	The outlet tower on Copeton Dam is constructed with a fixed level off-take that draws colder water from the bottom of the lake. Cold water impacts have been recorded more than 200km downstream of the dam. Restoration to near natural river water temperatures will provide native fish species the environmental cures they require to spawn and reproduce.	WaterNSW, CEWO
Measures to address flow constraints in the Gwydir catchment	Increasing maximum release capacity in the Lower Gwydir downstream of Tyreel Weir pool, including fish passage, will improve water management at the site. The lower Gwydir wetlands and river system will benefit during natural flow events by the ability to hold back a larger volume in the weir pool, whereby also distributing a larger portion of the event downstream.	WaterNSW, CEWO, Landholders, water users
Improve protection of important native vegetation	Native vegetation clearing is one of the biggest threats to the Gwydir catchment's resilience besides insufficient water for the environment. The protection of native vegetation requires good knowledge, the cooperation of various stakeholders, and multiple different projects, which include:	OEH, BCT, LLS, NPWS, CEWO, DPI, Landholders
communities from clearing	<ul> <li>habitat mapping to identify riparian and aquatic habitat condition and prioritise reaches for management actions in partnership with LLS and landholders, to develop formal agreements and unified strategies</li> </ul>	
	<ul> <li>implement grazing strategies required to protect and restore wetland vegetation, bank stability and adequate water quality. in collaboration with Local Land Services and landholders</li> </ul>	
	provide incentives to landholders to improve management of wetlands on private land	
	commence wetland restoration activities in the Mallowa in partnership with private landholders.	
Increase engagement capacity	By increasing engagement with the people who live and work in the Gwydir catchment, we will increase the communities' understanding, appreciation and involvement in protecting the catchment's freshwater ecosystem. More importantly, we also increase our knowledge and understanding of the catchment, which will ultimately lead to a better LTWP in the future.	NBAN, Aboriginal Land council, Local council, water users, LLS, Landholders, general community, Traditional Owners

Investment opportunity	Description	Potential project partners
Implementation of a native fish	To assist in improving the aquatic habitat that supports native fish there is an opportunity to implement various instream management activities, including:	DPI Fisheries, LLS
restoration project	assessing and addressing priority barriers to fish passage in the catchment	
	<ul> <li>the implementation of pump screening methods to prevent entrainment (the entrapment of one substance by another substance) of native fish and eggs</li> </ul>	
	works to achieve instream habitat improvement including re-snagging and aquatic revegetation	
	development and implementation of a carp management strategy.	
	reintroduction, translocation and stocking of threatened fish species in key locations	
Reduce the spread of pest plant and animal species	There is potential for environmental water to spread weeds like lippia and water hyacinth. Projects should be put in place to increase the re-establishment of native plants. Pest animal populations may benefit from environmental water use and the Gwydir requires the control of various pest species such as pigs and carp. Some strategies are to:	LLS, Landholders, Land managers, NPWS
	<ul> <li>ensure ongoing investment into the control of lippia, water hyacinth and other invasive plant species across the catchment</li> </ul>	
	prioritise reaches for weed management with Local Land Services and landholders	
	implement priority pest species management actions	

#### 7.2 Measuring progress

Monitoring, evaluating and reporting (MER) and adaptive management are integral parts of the environmental water management process that inform planning and operational decisions. Monitoring how water moves through the system and how the environment responds to watering events informs ongoing improvements to water management. This information will also assist in progressing adaptive management of environmental water and inform revisions of this LTWP every five years.

Monitoring and evaluating environmental water management in the Gwydir catchment draws on contributions from Australian and NSW Government agencies, as well as university and other research institutions.

OEH's Environmental Water Monitoring and Evaluation Program (MER Program) provides the structure within which the various monitoring activities are brought together to provide a broad evaluation of how the environment is responding to environmental water management. The MER program has three core outcomes: (i) measurement of LTWP outcomes (ii) improved decision making for environmental water planning and delivery, and (iii) improved institutional arrangements. To do this, the OEH MER Program will:

- collate and adopt relevant environmental watering and wetland management objectives, including those within LTWPs
- establish a program that will evaluate progress towards achieving outcomes defined within LTWPs
- meet OEH's obligations for monitoring as stated in high level plans including the Basin Plan
- develop a strategic plan to address information and monitoring gaps or short-falls
- support continual improvement of OEH operations through designing an appropriate monitoring program for the provision of high-quality, scientifically-robust information
- collaborate with water delivery partners (particularly the CEWO), DOI-W, wetland managers, other agencies and researchers to value-add to monitoring outcomes and minimise duplication in monitoring efforts
- create increased government and community confidence, awareness and support for environmental water management through increased transparency, community engagement and improved reporting of environmental water outcomes and management
- streamline reporting requirements under WRPs, LTWPs, Schedule 12 of the Basin Plan and the National Partnership Agreement.

THE OEH MER program is also integrated with DOI-W and DPIF MER programs to create a unified approach to delivering Basin Plan and NSW evaluation and reporting requirements. The NSW approach has capitalised on existing MER by retaining the best available scientific knowledge, evidence and analyses to develop this new cohesive program, ensuring credibility, transparency and usefulness of findings. The NSW MER program consists of:

- a NSW MER Framework that describes the principles, types of monitoring, alignment across NSW agencies efforts, knowledge gaps, externalities and constraints, and relationships to the BWS and Basin Plan. It also describes how existing knowledge and programs are built on in a cost-effective and coordinated manner
- OEH's Healthy Inland Wetlands Environmental Water Program that describes the approach to developing LTWP MER objectives, evaluation of management actions, and reporting
- customised MER Plans that summarise the proposed integrated MER activities for surface water monitoring in each catchment

 a monitoring Methods Manuals that describe research themes (e.g. fish, hydrology, vegetation, water quality, macroinvertebrates, waterbirds, etc.). These manuals, when developed, will contain specific information relating to survey, data handling and analysis techniques, conceptual models, the location of survey sites and cooperative research arrangements.

The following principles are used as a foundation for developing this integrated MER program:

- uses 'SMART' (Specific, Measurable, Achievable, Realistic, Time-bound) objectives
- relies on an agreed program logic
- uses best available knowledge and multiple lines of evidence
- emphasis collaboration and builds on existing programs to improve efficiency and reduce duplication in effort
- offers open access to information
- recognises the influence of externalities.

#### 7.3 Review and update

This LTWP brings together the best available information from a range of community, traditional and scientific sources. To ensure the information remains relevant and up-to-date, this LTWP will be reviewed and updated no later than five years after it is implemented. Additional reviews may also be triggered by:

- accreditation or amendment to the WSP or WRP for the Gwydir catchment
- revision of the BWS that materially affects this LTWP
- a sustainable diversion limit adjustment
- new information arising from evaluating responses to environmental watering
- new knowledge about the ecology of the Gwydir catchment that is relevant to environmental watering
- improved understanding of the effects of climate change and its impacts on the Gwydir catchment
- changes to the river operating environment or the removal of constraints that affect watering strategies
- material changes to river and wetland health, not considered within this LTWP.

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## Appendix A Ecological objectives relevant to each planning unit

Table 20 Ecological objectives for priority environmental asset in the Zone A planning units

	Code	Ecological objective	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	NF1	No loss of native fish species	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•		•
	NF2	Increase the distribution and abundance of short to moderate-lived generalist native fish species										•			•		•				•
	NF3	Increase the distribution and abundance of short to moderate-lived floodplain specialist native fish species		•													•				
ve fish	NF4	Improve native fish population structure for moderate to long-lived flow pulse specialist native fish species										•					•				
	NF5	Improve native fish population structure for moderate to long-lived riverine specialist native fish species		•							•	•		•	•	•	•			•	(
	NF6	A 25% increase in abundance of mature (harvestable sized) Golden Perch and Murray Cod		•							•	•			•	•	•			•	(
	NF7	Increase the prevalence and/or expand the population of key short to moderate-lived floodplain specialist native fish species into new areas (within historical range)																			
	NF8	Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range)	•																		
	WB1	Maintain the number and type of waterbird present.																			
oirds	WB2	Increase total waterbird abundance.						•								•					
	WB3	Increase breeding activity in non-colonial nesting waterbirds.									•	•			•	•	•	•			
	WB4	Increase opportunities for colonial waterbird breeding events.									•	•				•	•	•			
	WB5	Maintain the extent and improve condition of waterbird habitats				•					•	•			•	•	•	•			
	NV1	Maintain the extent and viability of non-woody vegetation communities occurring within channels		•				•		•	•	•		•	•	•	•	•		•	
	NV2	Maintain the extent and viability of non-woody vegetation communities occurring in wetlands and on floodplains										•					•	•	•	•	
ition	NV3	Maintain the extent and maintain or improve the condition of river red gum communities closely fringing river channels	•															•		•	
	NV4a	Maintain or increase the extent and maintain or improve the condition of river red gum woodland		•								•	•	•	•		•				
	NV4b	Maintain or increase the extent and maintain or improve the condition of black box woodland							•			•								•	
	NV4c	Maintain or increase the extent and maintain or improve the condition of lignum shrubland		•								•			•	•	•			•	
	NV4d	Maintain or increase the extent and maintain or improve the condition of coolibah wetland woodland																			

	Code	Ecological objective	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	NV4e	Maintain or increase the extent and maintain or improve the condition of coolibah woodland	•	•					•	•		•	•	•				•	•	•	•
	EF1	Provide and protect a diversity of refugia across the landscape.	•	•					•	•				•						•	•
	EF2	Create quality instream, floodplain and wetland habitat.	•						•					•				•		•	•
	EF3	Provide movement and dispersal opportunities within catchments for water-dependent biota to complete lifecycles.	•						•		•		•	•	•				•	•	
Ecosystem functions	EF4	Provide movement and dispersal opportunities between catchments for water-dependent biota to complete lifecycles.	•						•				•	•	•				•	•	
I↓	EF5	Support instream and floodplain productivity.	•	•			•		•		•		•	•						•	
	EF6	Support groundwater conditions to sustain groundwater dependent biota.	•	•		•			•	•		•	•	•		•	•	•	•	•	
	EF7	Support mobilisation and transport of sediment, carbon and nutrients along channels, between channels and floodplains, and between catchments.	•			•			•	•	•		•	•	•	•	•	•	•	•	•
	EF8	Increase the contribution of flows into the Murray and Barwon-Darling tributaries.		•					•					•				•		•	
Other species	OS1	Maintain species richness and distribution of flow- dependent frog communities										•					•	•			
NE TO	OS2	Maintain successful breeding opportunities for flow- dependent frog species										•						•			

Table 21 Ecological objectives for priority environmental asset in the Zone B planning units

	Code	Ecological objective	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
	NF1	No loss of native fish species		•	•	•			•	•	•	•			•		•		•	•	•			•	•		0	•	•	•	0	
	NF2	Increase the distribution and abundance of short to moderate-lived generalist native fish species					•												•													•
	NF3	Increase the distribution and abundance of short to moderate-lived floodplain specialist native fish species																												•		•
Native fish	NF4	Improve native fish population structure for moderate to long-lived flow pulse specialist native fish species																•	•											•		
Native list	NF5	Improve native fish population structure for moderate to long-lived riverine specialist native fish species					•											•	•											•		•
	NF6	A 25% increase in abundance of mature (harvestable sized) Golden Perch and Murray Cod					•																									•
	NF7	Increase the prevalence and/or expand the population of key short to moderate-lived floodplain specialist native fish species into new areas (within historical range)																														•
	NF8	Increase the prevalence and/or expand the population of key moderate to long-lived riverine specialist native fish species into new areas (within historical range)					•						•	•		•			•													
	WB1	Maintain the number and type of waterbird present.																														
Waterbirds	WB2	Increase total waterbird abundance.																														
3	WB3	Increase breeding activity in non-colonial nesting waterbirds.	•6																													
	WB4	Increase opportunities for colonial waterbird breeding events.																														
	WB5	Maintain the extent and improve condition of waterbird habitats																														
	NV1	Maintain the extent and viability of non- woody vegetation communities occurring within channels				•	•						•	•		•	•	•	•	•	•				•			•	•	•		•
Vegetation	NV2	Maintain the extent and viability of non- woody vegetation communities occurring in wetlands and on floodplains				•	•						•			•		•			•								•			
	NV3	Maintain the extent and maintain or improve the condition of river red gum communities closely fringing river channels				•	•						•	•		•			•	•	•								•			
	NV4a	Maintain or increase the extent and maintain or improve the condition of river red gum woodland				•	•						•	•		•		•	•		•	•			•	•			•			

	Code	Ecological objective	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
	NV4b	Maintain or increase the extent and maintain or improve the condition of black box woodland																									•	•	•	•	•	
	NV4c	Maintain or increase the extent and maintain or improve the condition of lignum shrubland																								•			•	•		
	NV4d	Maintain or increase the extent and maintain or improve the condition of coolibah wetland woodland																			•	•	•	•	•	•	•	•	•			
	NV4e	Maintain or increase the extent and maintain or improve the condition of coolibah woodland																			•	•	•	•		•	•		•			
	EF1	Provide and protect a diversity of refugia across the landscape.	•	•		•	•		•	•			•	•				•	•	•	•	•				•	•	•	•	•	•	
	EF2	Create quality instream, floodplain and wetland habitat.	•	•		•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	EF3	Provide movement and dispersal opportunities within catchments for water-dependent biota to complete lifecycles.	•	•			•	•	•				•	•			•	•	•		•	•	•			•	•	•	•	•		
Ecosystem functions	EF4	Provide movement and dispersal opportunities between catchments for water-dependent biota to complete lifecycles.	•	•			•		•				•						•		•	•	•	•	•	•	•	•	•			
	EF5	Support instream and floodplain productivity.	•		•										•			•		•		•							•	•	•	
• •	EF6	Support groundwater conditions to sustain groundwater dependent biota.	•				•		•				•						•	•	•	•	•		•	•	•	•	•	•	•	
	EF7	Support mobilisation and transport of sediment, carbon and nutrients along channels, between channels and floodplains, and between catchments.		•			•		•										•		•	•	•	•	•	•	•	•	•	•		
	EF8	Increase the contribution of flows into the Murray and Barwon-Darling tributaries.	•			•	•		•				•	•				•	•		•		•		•	•	•	•	•	•	•	
Other species	OS1	Maintain species richness and distribution of flow-dependent frog communities																														
NE.	OS2	Maintain successful breeding opportunities for flow-dependent frog species																														

## Appendix B Resource availability scenario

#### Guidelines for the method to determine priorities for applying environmental water<sup>21</sup>

The assessment of the RAS occurs throughout the water year. The critical information required for this assessment is the water availability and the condition of the environment (antecedent conditions). These can be determined with reference to existing data. These data are sourced from the Bureau of Meteorology and state water agencies. As set out in section 8.61 of the Basin Plan a RAS will be one of: very dry, dry, moderate, wet, or very wet.

To determine the RAS, the following steps are followed:

- a. determine the antecedent conditions for a given water resource plan area by (the 'X' axis of the matrix in Table 20):
  - i selecting a representative number of water accounting periods preceding the current water year (e.g. 3–5 years)
  - ii assessing the water received by the environment for those years
  - iii comparing the amount in (ii) to all the historical data
  - iv categorising the antecedent conditions as a percentile relative to all historical water years
- b. determine the surface water availability by (the 'Y' axis of the matrix in Table 20):
  - i assessing all sources of water available for the environment for a given period
  - ii comparing these to all the historical data
  - iii categorising the surface water availability as a percentile relative to all historical water years
- c. for the relevant water accounting period, determine the surface water availability relative to the antecedent conditions for the water resource plan area using all of the historical climate condition data that are available (in Table 20, this is the surface water availability percentile)
- d. using the following matrix below, determine the applicable water RAS.

Table 22 Default matrix for determining the RAS

Surface	Antecedent co	nditions			
water availability	Very dry (0–15%)	Dry (16–45%)	Medium (46–60%)	Wet (61–85%)	Very wet (86–100%)
Very low (0–15%)	Very dry	Very dry	Dry	Dry	N/A
Low (16–45%)	Very dry	Dry	Dry	Moderate	Wet
Medium (46–60%)	Dry	Dry	Moderate	Wet	Wet
High (61–85%)	Dry	Moderate	Wet	Wet	Very wet
Very high (86–100%)	N/A	Moderate	Wet	Very wet	Very wet

<sup>&</sup>lt;sup>21</sup> As outlined by the Murray-Darling Basin authority in https://www.mdba.gov.au/publications/policies-guidelines/guidelines-method-determine-priorities-applying-environmental-water

## Appendix C Priority opportunities for improving ecological outcomes and relevant sections of the plan

	Contribution t	to key LTWP out	comes			Cost <sup>22</sup>			
Priority opportunities	Inform water management	Improve water delivery	Investment opportunity	Inform policy	Improve collaboration	Money	Time	Resources	Link to LTWP chapters
Resources and infrastructure									
Upgrade the Tyreel weir and Gundare and Mallowa Creek regulators to increase maximum release capacity and improve fish passage		•	•			\$\$\$	<b>®</b>	**	Part A: Chapter 4, 5 Part B: Chapter 1.3, 1.5
Investigate and increase the number of gauges to:									
more accurately quantify and protect return flows (relating to Moomin, Mallowa and Ballin Boora)									Part A: Chapter 4, 5
help licence holders and compliance officers determine stream flow	•	•	•		•	\$\$\$	000	<b>* *</b>	Part B: Chapter 1.3, 1.4, 1.5, 1.6, 1.7, 2.3
Protect environmental water deliveries from extraction (relates to Mallowa Creek, and Gingham, Lower Gwydir, and Barwon Rivers)									1.0, 1.7, 2.0
Investigate and improve metering of water pumps	•		•	•	•	\$\$\$	Ō	<b>.</b> .	Part A: Chapter 5
<ul> <li>Implement a native fish restoration project, including:</li> <li>Removing illegal barriers and addressing priority barriers to improve fish passage</li> <li>Implement pump screening methods to prevent entrainment of native fish and eggs</li> </ul>	•	•	•	•	•	\$\$\$	000	**	Part A: Chapter 5.1 Part B: Chapter 1, 2
Implement solutions to mitigate cold water pollution from Copeton Dam		•	•			\$\$\$	000		Part A: Chapter 5.1
<ul> <li>Update and improve wetland and native vegetation mapping to:         <ul> <li>improve protection of core wetland vegetation communities</li> </ul> </li> <li>review identification of non-woody wetland vegetation during dry cycles</li> <li>prioritise reaches for management actions in partnership with Local Land Services and landholders, to identify and protect key habitat areas</li> <li>identify high-risk areas and high-priority refuge areas</li> <li>prioritise reaches for weed management with Local Land Services and landholders</li> </ul>	•			•	•	\$\$	<b>\$ \$</b>	***	Part A: Chapter 3.2, 4, 6, 7.1 Part B: Chapter 1, 2
<ul> <li>Improve and expand in-stream mapping to:         <ul> <li>help identify high-risk and priority refuge areas</li> <li>to identify aquatic habitat condition</li> </ul> </li> <li>prioritise reaches for management actions in partnership with DPIF, DOI-W, LLS, and landholders, to identify and protect key habitat areas</li> <li>inform native fish restoration projects and improve environmental outcomes from water management</li> </ul>	•		•	•	•	\$\$	<u></u> \$\tilde{\display}\$	***	Part A: Chapter 6, 7.1 Part B: Chapter 1, 2

<sup>&</sup>lt;sup>22</sup> Symbols do not equate to a specific value, but instead should be used as a comparison tool to help prioritise work and investments as opportunities arise

	Contribution t	to key LTWP out	comes			Cost <sup>22</sup>			
Priority opportunities	Inform water management	Improve water delivery	Investment opportunity	Inform policy	Improve collaboration	Money	Time	Resources	Link to LTWP chapters
<ul> <li>Improve and expand inundation mapping in coordination with event monitoring to:         <ul> <li>improve understanding of large flow events</li> <li>refine the volumes attributed with inundation extents</li> <li>predict the risk of third party impacts under a range of flow rates</li> </ul> </li> </ul>	•		•	•	•	\$ \$	₫ <b>₫</b>	**	Part A: Chapter 4, 5 Part B: Chapter 1
Update mapping and prioritise riparian habitat and erosion points for rehabilitation with a commitment from Local Land Services and relevant landholders to manage risks and monitor outcomes	•		•		•	\$\$	₫ <b>₫</b>	**	Part A: Chapter 5.1, 7.1 Part B: Chapter 1, 2
Develop and implement a carp management plan, including:     Investigate the use of regulatory structures to complement water actions, for example, close regulating structures after watering to allow wetland drying     release of the carp herpes virus, introduction of daughterless carp, and other biocontrol methods		•	•		•	\$\$\$	<b>© © ©</b>	***	Part A: Chapter 5.1, 7.1 Part B: Chapter 1
Water management									
Improve protection of and support water-dependent assets in unregulated rivers and creeks by considering:  • purchasing water licences in high-risk areas (as determined									
<ul> <li>by the Risk Assessment and identified in the LTWP)</li> <li>trade out of high-risk areas as a mechanism to ensure that sufficient water is retained for the environment</li> </ul>		•		•	•	\$\$\$	<u> </u>	***	Part A: Chapter 2, 6 Part B: Chapter 2
<ul> <li>pool draw-down and low-flow access rules to ensure they do not impact on high-value refuge sites and in-channel flows</li> <li>other strategies recommended in this plan</li> </ul>									
Investigate and implement methods for improving the seasonal pattern and variability of the delivery of all water, including:  • strategic delivery of water orders from Copeton Dam to mimic natural flow events  • gradual declines in water levels after flow events  • restarting rivers with flow rates that reduce the risk of hypoxic blackwater	•	•		•		\$	<u> </u>	***	Part A: Chapter 4.2, 5, 7.1 Part B: Chapter 1
Restrict the trade of supplementary flow access licenses, new supplementary flow access licences, or implement changes to rules that would result in a net reduction of PEW to maintain or improve the ability to meet environmental water requirements				•		\$	Ō	<b>.</b>	Part A: Chapter 4.2, 5, 7.1 Part B: Chapter 1, 2
Provide discretionary control to OEH over where PEW is directed		•		•		\$	Ō	**	Part A: Chapter 4.2, 5, 7.1 Part B: Chapter 1
Consider separate loss accounts for irrigation and environmental water deliveries to prevent environmental accounts from being depleted during high irrigation deliveries in years when accounts are filled		•				\$	Ō	<b>* *</b>	Part A: Chapter 5, 7.1 Part B Chapter 1

	Contribution t	o key LTWP out	comes			Cost <sup>22</sup>			
Priority opportunities	Inform water management	Improve water delivery	Investment opportunity	Inform policy	Improve collaboration	Money	Time	Resources	Link to LTWP chapters
Investigate increasing the protection of environmental water deliveries from extraction within the Gwydir WRP (relating in particular to the Mallowa, Gingham, Lower Gwydir, and Barwon River)	•			•	•	\$	<b>® ®</b>	**	Part A: Chapter 4.2, 5, 7.1 Part B Chapter 1
Improve water quality monitoring to reduce the risk of hypoxic blackwater, high salinity levels, unnatural water temperatures, low levels of dissolved organic carbon, etc.	•	•		•		\$	Ō	•	Part A: Chapter 5.1
Continue to work with WaterNSW and irrigators in sharing and planning for deliveries when this channel sharing capacity constraint may occur		•			•	\$	Ō	**	Part A: Chapter 4.2, 5, 7.1 Part B Chapter 1
Land and aquatic habitat management				1					
Work with Local Land Services and the community to investigate incentives that help improve land management and grazing strategies to:  • protect and restore wetland vegetation  • allow wetlands to fluctuate in size based on seasons  • improve water quality  • increase bank stability  • reduce the spread of invasive species			•	•	•	\$\$\$	<b>\$\$</b>	***	Part A: Chapter 5.1, 7.1 Part B: Chapter 1, 2
Ensure ongoing investment into the control of lippia, water hyacinth, feral pigs, and other invasive plant and animal species across the catchment			•		•	\$\$	<b>\$</b>	**	Part A: Chapter 5.1, 7.1 Part B: Chapter 1, 2
Commence wetland restoration activities in the Mallowa and Ballin Boora in partnership with private landholders			•		•	\$\$	<b>© ©</b>	**	Part A: Chapter 5.1, 7.1 Part B: Chapter 1
<ul> <li>Implementation of a native fish restoration project, including:</li> <li>Develop a connectivity plan</li> <li>works to achieve instream habitat improvement including resnagging and aquatic revegetation</li> </ul>	•	•	•	•	•	\$\$\$	000	**	Part A: Chapter 3.3, 4.2, 5, 7.1
Communication and engagement									
<ul> <li>Improve engagement with the community around water management and releases, including:</li> <li>communicating intended flow deliveries with the relevant community of landholders</li> <li>improving stakeholder education and resources to increase understanding of floodplain inundation patterns and importance of whole-of-system water management</li> <li>providing regular updated information for landholders to understand and determine their own flooding risk of farming on the floodplain</li> </ul>		•	•		•	\$	<b>© ©</b>	*	Part A: Chapter 4.2, 5, 7.1 Part B: Chapter 1, 2
Engagement and capacity building activities with the Gomeroi traditional owners and other Aboriginal communities with links to the rivers, wetlands and floodplains in the catchment	•	•	•	•	•	\$	000	<b>.</b>	All chapters