

**Title** Identification of corridors of river recovery for NSW Lower North Coast catchments

## Abstract

By connecting corridors of river recovery, resilience can be built into river systems to mitigate against future floods and droughts driven by anthropogenic disturbance or climate extremes. This database can be used to systematically analyse where corridors of geomorphic river recovery could be created via conservation or rehabilitation. Analysis is undertaken in ArcGIS using the recovery potential layer of the Open Access NSW River Styles database that is available from DPIE ([www.dpie.nsw.gov.au](http://www.dpie.nsw.gov.au)). The River Styles database was accessed in January 2021. The database and associated workflow identifies reach and loci connections based on different combinations of recovery potential classes. Reach connections are defined as an upstream to downstream section of river that is connected end-to-end, and loci connections are defined as isolated sections of river from which recovery can be seeded and extended into adjacent reaches. This map for all freshwater stream length of the NSW Lower North Coast catchments, shows the spatial distribution of thirteen connections based on combinations and sequences of conservation, strategic and high recovery potential targets. Other connections of interest to river practitioners can be identified and >80 different user-defined scenarios run using a workflow available at [protocols.io](http://protocols.io).

Attribution to: Macquarie University, D Agnew and K Fryirs (2022) Corridors of river recovery database and workflow. Data accessed from The Sharing and Enabling Environmental Data Portal.

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This work is published in two Open Access papers:

- Agnew D, Fryirs K (2022) Identifying corridors of river recovery in coastal NSW Australia, for use in river management decision support and prioritisation systems. PLoS ONE 17(6): e0270285. <https://doi.org/10.1371/journal.pone.0270285>
- Agnew D, Graves BP, Fryirs K (2022) A GIS workflow for the identification of corridors of geomorphic river recovery across landscapes. PLoS ONE 17(12): e0278831. <https://doi.org/10.1371/journal.pone.0278831>

The workflow is available at: <https://www.protocols.io/view/a-gis-workflow-for-the-identification-of-corridors-n2bvj8625gk5/v1>

## Resource locator

### [Show on SEED Web Map](#)

Name: Show on SEED Web Map

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Display dataset on SEED's map

Function: download

### [DQS - Identification of corridors of river recovery for NSW Lower North Coast catchments](#)

Name: DQS - Identification of corridors of river recovery for NSW Lower North Coast catchments

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

Data Quality Statement for the Identification of corridors of river recovery for NSW Lower North Coast catchments

Function: download

### [Data Download for Lower North Coast](#)

Name: Data Download for Lower North Coast

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

ZIP file contains a shapefile and .lyr file

Function: download

### [REST service](#)

Name: REST service

Protocol: WWW:DOWNLOAD-1.0-http--download

Description:

REST service for NSW Lower North Coast

Function: download

## Unique resource identifier

Code 15076524-d695-4027-beb9-f3ca36b63f80

Presentation form Map digital

Dataset language English

## Metadata standard

Name ISO 19115

Edition 2016

Dataset URI <https://datasets.seed.nsw.gov.au/dataset/15076524-d695-4027-beb9-f3ca36b63f80>

Purpose This database provides practitioners with a user-friendly distillation of where river conservation and rehabilitation activities could be focussed when working with river recovery in practice. Combined with local on-ground knowledge or other data layers, this information forms an important input to evidence-based prioritisation and decision making in river management.

Status Completed

## Spatial representation

Type vector

## Spatial reference system

Code identifying the spatial reference system 4283

## Topic category

|  |  |
|--|--|
| <b>Keyword set</b>                               |  |
| keyword value                                    | WATER-Rivers   |
| <b>Originating controlled vocabulary</b>         |  |
| Title  | ANZLIC Search Words  |
| Reference date                                   | 2008-05-16   |
| <b>Geographic location</b>                       |  |
| West bounding longitude                          | 151.16   |
| East bounding longitude                          | 152.75   |
| North bounding latitude                          | -32.85   |
| South bounding latitude                          | -31.28   |
| <b>Vertical extent information</b>               |  |
| Minimum value                                    | -100   |
| Maximum value                                    | 2228   |
| <b>Coordinate reference system</b>               |  |
| Authority code                                   | urn:ogc:def:cs:EPSG::  |
| Code identifying the coordinate reference system | 5711   |
| <b>Temporal extent</b>                           |  |
| Begin position                                   |  |
| End position                                     | N/A  |
| <b>Dataset reference date</b>                    |  |
| <b>Resource maintenance</b>                      |  |
| Maintenance and update frequency                 | Not planned  |
| <b>Contact info</b>                              |  |
| Contact position                                 | Data Broker  |
| Organisation name                                | Macquarie University   |
| Email address                                    | <a href="mailto:kirstie.fryirs@mq.edu.au">kirstie.fryirs@mq.edu.au</a> |
| Responsible party role                           | pointOfContact   |
| <b>Limitations on public access</b>              |  |
| <b>Responsible party</b>                         |  |
| Contact position                                 | Data Broker  |
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| Responsible party role                           | pointOfContact   |

## Metadata point of contact

Contact position

Data Broker

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Responsible party role

pointOfContact

Metadata date

2023-04-28T06:41:09.051830

Metadata language