1 A generalised ecohydrological landscape classification for

2 assessing ecosystem risk in Australia due to an altering water

3 regime

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10 Abstract

- 11 Describing and classifying a landscape for environmental impact and risk assessment purposes is a
- 12 non-trivial challenge, as standard because this requires region specific landscape classifications that
- 13 cater for region specific impacts do not exist. Assessing impacts on ecosystems from the extraction
- 14 of water resources across large regions requires linking of landscape features to their water
- 15 requirements. We present the rationale and implementation of an ecohydrological classification for
- 16 regions where coal mine and coal seam gas developments may impact on water. Our classification
- 17 provides the essential framework for modelling the potential impact of hydrological changes from
- 18 future coal resource developments at the landscape level.
- 19 We develop an attribute-based system that provides representations of the ecohydrological entities
- 20 and their connection to landscape features and make use of existing broad-level, classification
- 21 schemes into an attribute-based system. We incorporate a rule-set with prioritisation, which
- 22 underpin risk modelling and make the scheme resource efficient, where spatial landscape or
- 23 ecosystem classification schemes, developed for other purposes, already exist.
- 24 A consistent rule-set and conceptualised landscape processes and functions allow combining diverse
- 25 data with existing classification schemes. This makes the classification transparent, repeatable, and
- adjustable, should new data become available. We apply the approach in three geographically
- 27 different regions, with widely disparate information sources, for the classification, and provide a
- 28 detailed example of its application. We propose that it is widely applicable around the world for
- 29 linking ecohydrology to environmental impacts.
- Keywords: Typology, ecology, hydrology, causal pathway, bioregional assessments, environmental
 impact, risk analysis

32 1 Introduction

- 33 The categorisation of the Earth's surface into geo-ecological landscape classes provides a way to
- 34 simplify the complexity of <u>the</u> form and function of the landscape and provides vital contextual
- 35 information to support land and water management, and policy initiatives. This includes identifying
- 36 geographical regions within which landscape-scale attributes, such as climate, topography, geology,
- 37 and land cover, that are homogeneous and distinctive compared to other regions, and. It involves

- 38 identifying broad-scale, general patterns, processes, and functions. Landscape class units are
- 39 'ecologically equivalent', having the same dominant processes that sustain a similar suite of species,
- 40 and are likely to respond in similar ways to management initiatives or environmental changes. This
- 41 ecological equivalence enables the selection of assessment locations for monitoring, measurement
- 42 or experimentation, and it enables the extrapolation of results to all areas within the same
- 43 ecological class (Hawkins and Norris, 2000; MacMillan et al., 2003; Cullum et al., 2016a; Cullum et
- 44 al., 2016b).
- 45 Such a landscape classification also explains variation in ecological characteristics (e.g. assemblage
- 46 structure) and is predictive of the ecological attributes of those areas. This predictive quality is useful
- 47 for defining ecological criteria, identifying reference and degraded sites, defining conservation goals,
- 48 including the assessment of biodiversity, and the setting of restoration objectives (Hawkins et al.,
- 49 2000; McMahon et al., 2001; Snelder et al., 2004).
- 50 In summary, landscape classification is a way of dividing a landscape into components where the
- 51 characteristics within the components are more similar than the characteristics between the
- 52 components. That is, the components have their own distinct features that separate them from the
- 53 other components.
- 54 However, describing and classifying a landscape for environmental impact and risk assessment
- 55 purposes is a non-trivial challenge, where hydrological records are limited (see e.g. Wolfe et al.,
- 56 2019). This is the case for many regions in Australia, where low population densities, high
- 57 urbanisation and limits in (water) resource management information exist. For our purpose, which
- 58 was the assessment of risk to ecosystems within the regions of the Bioregional Assessments
- 59 Programme (Bioregional Assessments, 2018), we needed a landscape classification that reflected the
- 60 hydrological connectivity of surface and groundwater with ecosystems in the landscape. The
- 61 Bioregional Assessment Programme, an Australian regional scale impact assessment,- investigated
- 62 the impacts and risks of coal seam gas (CSG) and large coal mining developments on water resources
- 63 and water-dependent assets via a water pathway (Bioregional Assessments, 2018). -This
- 64 investigation focussed on the landscape level, that is on areas within the regions where the
- 65 landscape is made up of different interacting land-uses and ecosystems.
- 66 In our case, the broad scale assessments of impacts from resource developments on ecosystems
- 67 required an understanding of landscape composition and structure, and how these relate to the
- 68 ecosystems embedded in the landscape. The type and composition of the landscape components
- are dependent on the focus of the assessment and therefore require careful consideration of the
- 70 questions the assessment seeks to answer (Wiens and Milne, 1989; Eigenbrot, 2016). For Australia,
- 71 there are several landscape level classifications available (see e.g. Thackway and Cresswell, 1995;
- Pain et al., 2011; Hall et al., 2015; NVIS Technological Working Group, 2017; Gharari et al., 2011).
- 73 Unfortunately, these available classifications are not directly applicable for our assessment regions
- 74 because there is no alignment between the regions and existing classification boundaries, or the
- 75 classifications, even if they include ecohydrological elements, are limited to their locations or
- 76 domain of interest.
- 77 Identifying the water dependency of landscape components is a prerequisite when analysing the
- 78 potential impacts of proposed coal and gas resource developments on water resources at a regional
- scale. For example, coal resource developments generally need to manage both groundwater and
- 80 surface water as part of their operations. With multiple developments within the one region,

81 impacts are likely to go beyond the local scale and affect ecosystems at the landscape level (see for

82 example Bioregional Assessments, 2018, 2019). In this context, there is a need for an ecological

83 classification of the landscape that identifies and causally connects the water dependency of its

84 components to activities of resource extraction, in a spatially explicit manner. Further, there is a

85 need to identify impact pathways between resource extraction sites and the ecosystems that show

86 causal connectivity between extraction activities and ecosystem impacts.

87 Land classification systems reveal patterns and underlying drivers of ecosystem structure and 88 function, or produce a tractable unit of assessment for evaluating environmental change (Hobbs and 89 Mcintyre, 2005; Poff et al., 2010). Many different classification approaches and methodologies 90 currently exist to represent ecosystems in a landscape. This includes the interim bioregional 91 classification for Australia (IBRA), which provides the basis for defining and managing the national 92 reserve system and; the national vegetation information systems (NVIS), that describes the extent 93 and distribution of vegetation ecosystems for the Australian continent (Thackway and Cresswell, 94 1995; Department of Agriculture, 2021). Classifications addressing hydrology in Australia incorporate 95 a framework for river management that delineate boundaries between homogenous landscape 96 components, based on either their dependency on surface water or groundwater regimes (Poff et 97 al., 2010; Aquatic Ecosystems Task Group, 2012; Olden et al., 2012). However, none of these 98 classifications describe ecohydrological connections between waters and the wider landscape. For 99 example, IBRA and NVIS are based purely on vegetation classifications and so do not contain any 100 hydrological details, while the available hydrological classifications focus purely on the streams and 101 waterbodies within the landscape, as their focus is on aquatic organisms and environmental flows. 102 While both these elements are part of the immediate landscape surrounding water bodies, they do 103 not in themselves provide conceptual and direct linkages between changes in water and ecosystem 104 responses in the wider landscape. Therefore, a standardised approach to formulating classifications 105 that combine these two aspects, ecosystems and their water sources, is lacking. The

106 This conundrum exists because different analysis contexts require classifications for different

107 purposes, ranging from conservation planning, habitat mapping, resource assessment and

108 vegetation modelling, and because there is contention between the generality of broad

109 classifications and their applicability at the local scale (Leathwick et al., 2003; Abella et al., 2003;

- Poulter et al., 2011; Cullum et al., 2016b; Pyne et al., 2017). Hence, we needed a new classification
- system, when evaluating water dependency in the context of regional scale for multiple <u>coal and</u>

112 <u>coal seam gas</u> resource developments. This new system must incorporate surface water and

groundwater regimes into a spatial demarcation of ecosystem boundaries in the landscape.

114 Including surface water and groundwater regimes will provide the establishing of conceptual

115 <u>connection between impacts from developments on surface water and groundwater within the</u>

116 <u>classification, and the classification must be spatially explicit, to enable a landscape wide analysis of</u>

117 <u>those impacts so that one can link changes in water at one part of the landscape to ecological</u>

118 responses at another part of the landscape.

119 With this context in mind, the objectives for this paper are to:

- characterise a regional level landscape based on patterns in land use, ecology, geomorphology
 and hydrology,
- 122 2. develop landscape classes of water-dependent, remnant and human-modified features, and
- 123 3. ensure landscape classes sit within a common framework that aids in formulating
- 124 conceptual models and patterns of water dependency across the landscape.

- Here, we present the rationale, formulation, and implementation of an ecohydrological landscape
- 126 classification. Based on a generalised conceptual model of the typical hydrological connectivity
- within landscape features in a region, the classification integrates pre-existing, broad-level
 classification schemes into an attribute-based schema applied at the regional scale. It places the
- 129 landscape classification within a common framework (i.e. a framework that is common to all
- 130 <u>landscape elements in the region</u>) that aids in formulating conceptual models and patterns in water
- 131 dependency across the landscape. This makes our approach generally applicable for assessments
- aimed at regional hydrological impacts on, and risks to, ecosystems. Importantly, the classification
- also provides the ability to conceptually describe<u>develop a conceptual understanding of</u>, and
- 134 causally connect, hydrological changes at the landscape level, with impacts on ecological entities
- 135 within the landscape. These causal pathways are the basis for spatially identifying the impacted
- areas, and for developing an appropriate mitigation response, including for extractive resource
- 137 developments and water extraction.
- 138 We have applied this approach to several regions across eastern Australia with coal and CSG
- 139 resource developments. Here we will focus on its application in three regions; Namoi, Maranoa-
- 140 Balonne–Condamine and Galilee, and subsequently discuss why the approach is transferable to
- other regional developments that may carry a hydrological <u>based</u> risk to ecosystems, even those in a
- different contextual setting with regards to data sources and existing landscape classifications.

143 2 Methods

- 144 In the following section, we show the development of a dataset-agnostic method to develop a
- regional-level landscape classification that is flexible in incorporating data sources at different scales,
 including region-specific datasets.
- 147 The remainder of the paper is structured as follows: in the Methods section we describe the general
- 148 approach for achieving the classification, including descriptive examples of existing data sources. It
- also provides a description of the three study regions in which we applied and tested the
- 150 <u>classification</u>. The Results section provides evidence of the general applicability of our approach in
- 151 <u>that it shows the detailed ecological landscape classification for the three distinctively different</u>
- 152 region in terms of location, topography, and climate. In the Discussion section we provide an
- 153 <u>example on the use of the landscape classification. Here we describe an impact assessment in the</u>
- 154 <u>Namoi region using modelling that includes a Bayesian expert assessment approach. We also discuss</u>
- 155 limitations and provide our conclusions.
- 156 Figure 1 provides a visual outline of the paper, giving an overview of the workflow we applied. In this
- 157 <u>context the figure incorporates Methods and Results above the dashed line. Below the dashed line</u>
- 158 are the Discussion parts, which include applying our classification using quantitative and qualitative
- 159 risk modelling in combination with surface water and groundwater modelling. Surface water and
- 160 groundwater modelling establish a zone of hydrological change in which impacts are likely.



Figure 1: Visualisation of workflow for developing our ecological landscape classification (above the dashed line) and its
 application to develop an ecological risk assessment (below the dashed line).

164 <u>2 Methods</u>

- 165 In the following section, we show the development of a dataset-agnostic method to develop a
- 166 regional-level landscape classification that is flexible in incorporating data sources at different scales,
- 167 including region-specific datasets. Ecological systems are complex and work at a range of scales
- 168 within regions/landscapes, and they exhibit interactions and feedbacks that work across scales.
- 169 <u>Consequently, there is no one scale appropriate for a subsequent analysis of ecological impacts.</u>
- 170 Here we use a variable scale range that is relevant for ecological impacts of water changes from coal
- 171 resource developments when using an expert assessment approach. Our classification focuses on a
- 172 <u>scale range (36,000 km² to 600,000 km²) that is associated with eco-hydrological linkages (and</u>
- associated causality) between the response of ecological components to predicted hydrological
- 174 <u>changes. This scale range is what most hydrologists would consider the "regional" scale range</u>
- 175 (Gleeson and Paszkowski, 2014). It provides the basis and flexibility for experts to build their
- 176 <u>conceptual understanding of causal pathways and use these to assess ecological impacts with the</u>
- 177 <u>landscape classes (see also Figure 1).</u>

178 2.1 Study areas

- 179 Our three study areas are the Namoi, the Maranoa–Balonne–Condamine and the Galilee regions in
- 180 eastern Australia. Each of these regions have coal resource developments within them and have
- distinctly different landscape characteristics. They cover different state jurisdictions, or even cross
- state jurisdictions, and range from approximately 36,000 km² to 600,000 km² in size. Consequently,
- 183 the classification is based on different state-based datasets. Each region's classification relies on the
- 184 extent of groundwater and surface water and groundwater systems that existing and potential
- 185 future coal resource developments in the region may impact.

186 2.1.1 Namoi region

- The Namoi region covers approximately 35,700 km² in eastern Australia, is located within New South 187 188 Wales and forms one catchment of the Murray-Darling Basin. The long-term mean annual rainfall 189 varies from 600 to 1100 mm and potential evapotranspiration (PET) varies from 1200 to 1400 mm. It 190 contains six operational coal mines (one underground mine and five open-cut mines), nine potential 191 future coal mines and one potential CSG development. The nine potential future coal mines consist 192 of two underground, one combined open cut and underground, and seven open cut mines. The 193 region covers most of the Namoi River catchment, with the Namoi River being the main river within 194 the region. It also contains two major aquifer systems – the Namoi Alluvial aquifer and the Pilliga
- 195 Sandstone aquifer (Figure 2a).
- The main land use within the region is agriculture; both dryland and irrigated cropping, and livestock grazing, as well as forestry. There is also a diverse range of landscapes and ecosystems within the region, including the Liverpool and Kaputar ranges, the Liverpool Plains floodplains, and Darling Riverine plains in the west of the region, open box woodlands on the slopes, and temperate and sub-alpine forests in the east of the region. A range of aquatic habitats occur downstream of
- Narrabri, with large areas of anabranches and billabong wetlands. The Pilliga Nature Reserve in the
 upper catchment of Bohena Creek, together with The Pilliga State Forest, form the largest remaining
- area of dry sclerophyll forest west of the Great Diving Range in New South Wales (Welsh et al.,
- 204 2014).

205 2.1.2 **Galilee region**

- The Galilee region covers approximately 612,300 km² and is located mostly within Queensland, 206
- 207 Australia. PET far exceeds rainfall, particularly in the summer months. Yearly rainfall ranges from 300
- 208 to 700 mm and PET from 2200 to 2900 mm. There are 17 proposed coal resource developments in
- 209 the Galilee region. These include three open-cut coal mines, two underground coal mines, five
- 210 combined open-cut and underground coal mines, four coal mines of currently unknown type, and
- 211 three CSG projects (Figure 2b).
- 212 The Galilee region includes the headwaters of seven major drainage catchments. These catchments
- 213 are Bulloo, Burdekin, Cooper Creek, Diamantina, Flinders, Paroo and Warrego. The largest of these 214 catchments within the region are the Cooper Creek and Diamantina. Groundwater within the region
- 215 is a very important resource, as most of the streams are ephemeral. Groundwater is used for town 216 water, agriculture and industry. Most groundwater in the region is extracted from the Great Artesian
- 217 Basin (Figure 2b).
- 218 The region covers a range of environments, including mountains of the Great Dividing Range in the
- 219 east, through to semi-arid and arid areas in the central and western partparts of the region. The
- 220 main land use in the region is livestock grazing on native vegetation. There is no intensive agriculture
- 221 in the region, and a low human population density, largely due to the low and unpredictable rainfall
- 222 (Evans et al., 2014).
- 223 2.1.3 Maranoa–Balonne–Condamine region
- 224 The Maranoa–Balonne–Condamine region covers approximately 130,000 km² and is located mostly 225 within south-east Queensland with about half the area within the Murray-Darling Basin. From east
- 226 to west, average annual rainfall decreases from 800 mm to 420 mm, as PET increases from 1500 to
- 2370 mm. The region overlies the Surat Basin and has five open-cut coal mines and five CSG projects,
- 227
- 228 as well as two proposed open-cut coal mines (Figure 2c).
- 229 The region contains the headwaters of the Condamine-Balonne, Moonie, Weir, Maranoa and
- 230 Dawson rivers. Most of the rivers within the region are ephemeral. Groundwater is therefore an
- 231 important water source and is used for stock and domestic purposes, and in some cases, town water
- 232 supply. The Great Artesian Basin is the main source of groundwater used within the region (Welsh et
- 233 al., 2015).
- 234 The main land use within the region is grazing on natural vegetation, with dryland cropping and
- 235 production forestry also major land uses. The main vegetation type within the region is grassy
- 236 woodlands, with river red gums, coolabah and river oak common riparian species. There are also six
- 237 wetlands of national significance within the region: Balonne River Floodplain, Boggomoss Springs,
- 238 Dalrymple and Blackfellow Creeks, Lake Broadwater, Palm Tree and Robinson Creeks, and The Gums
- 239 Lagoon (Welsh et al., 2015).









Figure 2 (cont). Study areas for (c) the Maranoa–Balonne–Condamine region, showing the potential coal resource development sites

250 2.2 Landscape classification development – overview and rationale

251 The purpose of this ecohydrological landscape classification is to characterise the landscape based 252 on patterns in land use, ecology, geomorphology and hydrology, and from these, develop landscape 253 classes of water-dependent, remnant and human-modified features. Existing We chose these 254 features because these three types represent a generally applicable delineation used in our spatial 255 dataset. For example, in Australia the word remnant vegetation (our remnant features) describes all 256 vegetation where there was no clearing or regrowth1 of (semi-) native vegetation, resulting in a 257 vegetation community that resembles its predecessor's structure. It represents areas with low to 258 very minimal human interference. This is opposed to human-modified, where human activities are 259 the defining features of the area, such as urban areas or other infrastructure. Water dependency is 260 essential for establishing a conceptual linkage of water across landscape elements. Our classification 261 employs a geographical information system to overlay existing spatial data for each region forms. The spatial data are the basis for categorising the landscape features using a rule-set to prioritise the 262 263 spatial data based on their attribute features within the spatial datasets. Depending on their origin 264 and original purpose, the. 265 The datasets have a regional, state or national coverage. This Using a feature-based classification

helps to place the landscape classes within a common biophysical system that aids in formulating
 conceptual models and patterns in water dependency across the landscape of each region. This
 provides a classification that is aligned with the idiosyncrasies of each region. Maintaining regionality

- 269 is essential when developing conceptual models and quantitative models for assessing the risk to
- 270 ecological components from hydrological changes. For example, arid and semi-arid regions have very
- 271 different ecological environments, functions and processes than subtropical or temperate
- 272 woodlands.

Our approach uses a defined rule-set and priorities, which we apply to regionally available data setsdatasets to achieve a landscape classification for each of our regions. <u>Tables 1 to 3 provide a list</u> of citations for example datasets used in this process. This is different to most other landscape classifications that may use climate, topography, hydrological assessment units and, remote sensing data, and apply statistical dimensionality reduction and classifications such as proximity analysis (see <u>e.g.</u> Gharari et al., 2011; Leibowitz et al., 2014; Sawicz et al., 2014; Zhang et al., 2016; Addicott et al., 2021; Carlier et al., 2021; see e.g. Jones Jr et al., 2021).

- When considering the characteristics of our regions, the following features form part of the broad
 rule-set for defining landscape classes:
- broad habitat/land use type (remnant/human-modified).
 Note: In the Australian context, remnant vegetation are areas of natural vegetation that did not experience significant human modification.
- 285

• wetland (wetland/non-wetland)

- topography (upland/lowland, floodplain/non-floodplain)
- groundwater (groundwater_dependent/non-groundwater dependent, Great Artesian Basin (GAB)/non-GAB)/non-groundwater dependent).
 Note: identifies groundwater dependency and classifies this with the presence/absence of Great Artesian basin groundwaters.
- vegetation type (riparian/woodland floodplain/grassy woodland/rainforest)
- water regime (permanent/ephemeral/null) of surface water
- 294 These features identify groups of land formslandforms and use, streams and springs.
- 295

296 For our work, where The hydrological connectivity is the main reason for developing a new 297 classification, as this allows us to assess the potential impact of coal resource developments on the 298 landscape via a water pathway. Therefore the most important characteristics are the hydrological 299 features. WeDescribing the conceptual understanding of how water connects the landscape 300 elements allows us to identify where in the landscape impacts are likely to occur. Therefore, we 301 developed a hierarchical approach, where hydrological features have priority over other landscape 302 characteristics. This resulted in a spatially complete landscape classification-, where there are no 303 gaps in the mapping data. The method of prioritisation depended on region-specific characteristics 304 and the data availability. This resulted in a classification where the landscape classes have their 305 origin in the spatial datasets, and included the water dependency, which was a pre-requisite of the 306 prioritisation. An example prioritisation assigned in order of highest to lowest is:

- 307
- aquatic ecosystems (e.g. wetlands, streams and lakes)
- remnant vegetation areas of vegetation that contain relatively intact plant communities
- other landscape components that are 'non-remnant vegetation' and are typically 'human modified'.
- 311

312 Subsequent use of the landscape classification for risk identification with expert input also required 313 combining landscape classes into broader landscape groups. Landscape groups are sets of landscape 314 classes that share hydrological properties. These landscape groups provided efficiencies in the 315 expert elicitation process of the risk modelling, as they combined more similar ecological system 316 components based on our landscape classes while also accounting for region specific differences. For 317 example, in the Namoi region there are two landscape groups where we do not expect any impact 318 from coal resource developments. Firstly, the 'Dryland remnant vegetation' landscape group is ruled 319 out from potential impacts because it comprises vegetation communities that are reliant on incident 320 rainfall and local runoff and do not include features in the landscape that have potential hydrological 321 connectivity to surface water or groundwater features. Secondly, the 'Human-modified' landscape 322 group is excluded from the ecological impact assessment because it primarily comprises agricultural 323 and urban landscapes that are highly modified by human activity. Here the impact assessment focus 324 is on economic assets such as groundwater bores, and therefore beyond the scope of this 325 publication.

326 2.2.1 Land formLandform classification

327 Land formLandform classification relied on the dominant land type of either habitat or land use 328 (remnant/human-modified) to determine landscapes that are relatively natural and those that have 329 been 'human-modified'. Relatively intact areas are more likely to contain ecological assets, such as species and ecological communities, than highly modified areas. Location within the region 330 331 (topography–upland/lowland, floodplain/non–floodplain), groundwater dependency and water 332 regime, were part of classifying the landscape. Determining areas that are subjected to flooding, or 333 that have persistent water, assists in identifying landscapes that support water-dependent habitat 334 and vegetation, and aquatic ecosystems (Table 1).

335 2.2.2 Stream classification

- 336 Stream classification in each of the study regions was based on stream position within the
- 337 catchment₇ (e.g. upland/lowland), water regime (perennial/near permanent or
- ephemeral/temporary) and dependence and source of groundwater (Table 2). Catchment position is
- a potential indicator of stream morphology and flow patterns, while water regime is important when
- 340 considering habitat suitability and physical processes within the channel and riparian zone. Streams
- 341 can also gain and lose water to local and regional groundwater systems, interacting with
- 342 groundwater-dependent ecosystems (Table 2).

343 2.2.3 Spring classification

The water source is the basis of spring classification. The source of groundwater is important when
 considering regional scale landscape classifications, due to the hydrological connectivity of aquifers
 and potential coal resource developments (Table 3).

Table 1. Land formLandform classification criteria and example datasets

Characteristic	Classification	Example datasets
Habitat/land use	Non-remnant Remnant (and	Australian land use mapping (Australian Bureau of Agricultural and Resource Economics and Sciences, 2014) (national)
	<u>stream, wetland)</u>	NSW regional vegetation (NSW Office of Environment and Heritage, 2015) (regional)
Topography	FloodplainNon-floodplain	NSW regional vegetation (NSW Office of Environment and Heritage, 2015) (regional)
		Namoi Valley Flood Plain Atlas 1979 (NSW Office of Environment and Heritage, 1979) (regional)
		Murray-Darling Basin aquatic ecosystem classification (Department of Sustainability, Environment, Water, Population and Communities, 2014) (regional)
		GEODATA TOPO 250K Series 3 (Geoscience Australia, 2006) (national)
Groundwater	 Groundwater dependent (source) 	Namoi groundwater dependent ecosystems (NSW Office of Water, 2015) (regional)
	 Non-groundwater dependent 	Queensland Groundwater Dependent Ecosystems and Shallowest Watertable Aquifer (Queensland Herbarium, Department of Science, Information Technology, Innovation and the Arts, 2015) (state)
		Queensland Groundwater Dependent Ecosystems (Queensland Department of Science, Information Technology, Innovation and the Arts, 2013) (state)
Water regime	 Temporary Near-permanent 	Queensland wetland data version 3 - wetland areas (Queensland Department of Science, Information Technology, Innovation and the Arts, 2012) (state)
	Fresh Saline	Queensland wetland data version 3 - wetland areas (Queensland Department of Science, Information Technology, Innovation and the Arts,
		Queensland Groundwater Dependent Ecosystems and Shallowest Watertable Aquifer (Queensland Herbarium, Department of Science, Information Technology, Innovation and the Arts, 2015) (state)
		South Australian Wetlands – Groundwater Dependent Ecosystems (GDE) Classification (Sa Department for Water, 2010) (state)
Vegetation	 Broad vegetation type 	NSW regional vegetation (NSW Office of Environment and Heritage, 2015) (regional)

348

NSW = New South Wales

349 Table 2. Stream classification criteria and example datasets

Characteristic	Classification	Example datasets
Topography	• Upland • Lowland	Murray-Darling Basin aquatic ecosystem classification (Department of Sustainability, Environment, Water, Population and Communities, 2014) (regional)
		NSW regional vegetation (NSW Office of Environment and Heritage, 2015) (regional)
		MrVBF (Csiro, 2000) (national)MrVBF (CSIRO, 2000) (national)
Groundwater	• Groundwater dependent (source)	Asset database for the Namoi subregion (Bioregional Assessment Programme, 2016) (regional)
	 Non-groundwater dependent 	Queensland Groundwater Dependent Ecosystems and Shallowest Watertable Aquifer (Queensland Herbarium, Department of Science, Information Technology, Innovation and the Arts, 2015) (state)
		Queensland groundwater dependent ecosystems (Queensland Department of Science, Information Technology, Innovation and the Arts, 2013) (state)
Water regime	Perennial	Murray-Darling Basin aquatic ecosystem classification (Department of Sustainability, Environment, Water, Population and Communities, 2014)
	Ephemeral	(regional)
		Geofabric Surface Cartography (Bureau of Meteorology, 2012) (national)

350

351 Table 3. Spring classification criteria and example datasets

Characteristic	Classification	Example datasets
Groundwater	 Groundwater dependent (source) 	Asset database for the Namoi subregion (Bioregional Assessment Programme, 2016) (regional)
	 Non-groundwater dependent 	Asset database for the Maranoa–Balonne–Condamine subregion (Bioregional Assessment Programme, 2015) (regional)
		Spring vents assessed for the Surat Underground Water Impact Report 2012 (Office of Groundwater Impact Assessment, 2015) (regional)

352

353 **3 Results**

354 Below we present the resulting landscape classes for the three regions. For each region, we also 355 combined the landscape classes into groups (landscape groups) to gain efficiencies in a subsequent 356 expert elicitation process. These groups, which were specific to theeach region and were based on 357 distinctions in their topography, their water dependency and association with GAB or non-GAB 358 GDEs, floodplain/non-floodplain or upland/lowland environments and remnant/human-modified 359 habitat types. GDEs and remnant/human-modified habitat types.-The purpose of the landscape 360 groups was to combine non-water dependent landscape classes and relate water dependent 361 landscape classes to region specific aspects of their water dependency, which. This enabled experts 362 to develop a conceptualisation of the landscape for modelling purposes. developing their ecological 363 impact models. While the approach in defining the landscape classes is based on a consistent rule-

- set and prioritisation, each of the regions has different landscape classes, which is a consequence of
 the differences in location, jurisdictions and available spatially explicit dataspatial datasets.
- 366 <u>The rule-set deriving from the landform classification (Tables 1 to 3) and prioritisation of</u>
- 367 <u>hydrological features is the main outcome of our approach and we present the rule-set as a decision</u>
- 368 <u>pathway visually below (Figure 3). For example, for the Namoi region, the rule-set includes: (1)</u>
- 369 <u>identify the habitat (e.g. stream) (2) select by topography (e.g. upland), (3) identify the groundwater</u>
- 370 <u>associations (e.g. GDE), and so on until one derives at the final landclass level (see Figure 3).</u>

371 **3.1** Landscape classes in the Namoi region

- There were 29 landscape classes within six landscape groups in the Namoi region (Figure 2). Figure
- 373 3). Of these landscape groups, 'human-modified' (non-remnant) was the largest (59.3%; Table 4),
- and included land uses such as urban, agriculture, plantations and other intensive land uses. The
- dryland remnant vegetation was the second largest landscape group and consisted of the grassy
- 376 woodland landscape class (24.2%; Table 4). This landscape class was considered non-water
- 377 dependent as it did not intersect with floodplain, wetland or GDE features. The rainforest landscape
- group was the smallest (0.5%; Table 4), with only a limited distribution (Figure 4a).
- 379 The stream network consisted of two landscape groups (floodplain or lowland riverine and non-
- floodplain or upland riverine). The non-floodplain or upland riverine landscape group had a larger
- proportion of stream network length (63.8%) compared to the floodplain or lowland riverine
- landscape group (36.2%; Figure 4b). There were 22 springs identified within the Namoi region, with
- 383 seven of these associated with the GAB (Figure 4b).

384 -	-		
Lands	cape classificatio		
Topography Groundwater Water regime	Vecetation	Landscape class	Landsc
Permanent		1. Permanent upland stream GDE	
Temporary		2. Temporary upland stream GDE	Non-fl
Non-GDF Permanent		3. Permanent upland stream	uplar
Temporary		4. Temporary upland stream	
. GDE Permanent		5. Permanent lowland stream GDE	
Temporary		6. Temporary lowland stream GDE	
Non CDF Permanent		7. Permanent lowland stream	Floo
Temporary		8. Temporary lowland stream	lowlar
		9. Floodplain wetland GDE	
/ Floodplain < Non-GDE		10. Floodplain wetland	
CDE		11. Non-floodplain wetland GDE	Non-fl
		12. Non-floodplain wetland	uplar
CAB GDE		22. GAB springs	0
Springs		23. Non-GAB springs	0
	iparian forest	13. Floodplain riparian forest GDE	
	rassy woodlands	14. Floodplain grassy woodland GDE	Floo
	iparian forest	15. Floodplain riparian forest	lowlar
	rassy woodlands	16. Floodplain grassy woodland	
	ainfores	17. Rainforest GDE	Rain
Non-floodnlain	iparian forest	18. Upland riparian forest GDE	Non-fl
	rassy woodlands	19. Grassy woodland GDE	uplar
NUI-DUE RE	inforest	20. Rainforest	Ra
°	assy woodlands	21. Grassy woodland	Drylar veş
		24. Conservation and natural environments	
vegetation (Human-modified)		 Production from relatively natural environments Production from dryland agriculture and plantation: 	ΞΞ
		27. Production from irrigated agriculture and plantation	SU
2		28. Intensive uses	
		29. Water	

	Landscape group		Non-floodplain or	upland riverine				Floodplain or	lowland riverine			Non-floodplain or	upland riverine	Caringe	chundo		Floodplain or	lowland riverine		Rainforest	Non-floodplain or	upland riverine	Rainforest	Dryland remnant vegetation	tents Human- antations modified	lantations	
	Landscape class	1. Permanent upland stream GDE	2. Temporary upland stream GDE	3. Permanent upland stream	4. Temporary upland stream	5. Permanent lowland stream GDE	6. Temporary lowland stream GDE	7. Permanent lowland stream	8. Temporary lowland stream	9. Floodplain wetland GDE	10. Floodplain wetland	11. Non-floodplain wetland GDE	12. Non-floodplain wetland	22. GAB springs	23. Non-GAB springs	13. Floodplain riparian forest GDE	14. Floodplain grassy woodland GDE	15. Floodplain riparian forest	16. Floodplain grassy woodland	17. Rainforest GDE	18. Upland riparian forest GDE	19. Grassy woodland GDE	20. Rainforest	21. Grassy woodland	 Conservation and natural environments Production from relatively natural environmi Production from dn/and agriculture and pli 	27. Production from irrigated agriculture and p	
Landscape classification	time Vegetation	ent	ary	ent	ary	ent	ary	ent	ary							Riparian forest	- Grassy woodlands	Riparian forest	Grassy woodlands	Rainforest	 Riparian forest 	Grassy woodlands	Rainforest	Grassy woodlands			
	Groundwater Water rec	Perman	Tempor	Perman		Perman		Non Ope	Tempor	CDE	Non-GDE	CDE	Non-GDE	GAB GDE	Non-GAB GDE			Non CDE		CDL		Nor OFF	NOD-DDE	/	-modified)		
	Topography							Lowiand							sounds		Floodalaia				Man Standalain	Non-Tiooapiain			t vegetation (Human		
	Habitat					Sueam							wettand						Remnant	vegetation					Non-remnant		

r

Figure 3. Overview of the Namoi landscape classification schema, including criteria and attributes resulting in six
 landscape groups

388 Table 4. Percentage of area of each landscape group for the Namoi region

Landscape group	Percentage of region (%)	Number of classes	Landscape classification attributes
Human-modified	59.3%	6	Conservation of natural environments, production from relatively natural environments, production from dryland agriculture and plantations, production from irrigated agriculture and plantations, intensive uses or waters for production/consumption
Dryland remnant vegetation	24.2%	1	Non-floodplain, non-GDE, grassy woodland remnant vegetation
Non-floodplain or upland riverine	9.8%	8	Upland or non-floodplain streams, wetlands or remnant vegetation
Floodplain or lowland riverine	6.2%	10	Lowland or floodplain streams, wetlands or remnant vegetation
Rainforest	0.5%	2	Non-floodplain GDE or non-GDE rainforest remnant vegetation
Springs	<0.1%	2	GAB or non-GAB springs





Figure 4. (a) Landscape groups (excluding the 'Human-modified'), and (b) Stream network classified as 'upland' or
 'lowland' in the landscape classification and 'Springs' within the Namoi region. GAB = Great Artesian Basin
 Data: Bureau of Meteorology (2012); Bioregional Assessment Programme (2017)

395 3.2 Landscape classes in the Galilee region

- 396 The Galilee region has 31 landscape classes organised into 11 landscape groups (Figure 5). The
- dryland landscape group was the largest group within the region and the only group to have no
- 398 water dependency (68.5%; Table 5). The landscape groups that covered the floodplain areas were
- the next most dominant classes, with floodplain, terrestrial GDE (12.94%; Table 5) and floodplain,
- 400 non-wetland (11.8%; Table 5). The remaining three non-floodplain landscape groups consisted of
- 401 disconnected wetlands, and terrestrial and wetland GDEs (4.9% combined; Table 5).
- 402 The stream network was classified as groundwater dependent or non-groundwater dependent.
- 403 Most of the streams in the region were non-GDEs (87.7% compared to 12.3% for the streams, GDE
- 404 landscape group). There were also over 3000 springs in the region.

	ification	Landscape class	Wetland GDE, remnant vegetation Wetland GDE,	Hoodplain disconnected saline wetland, remnant vegetation Hoodplain disconnected saline wetland	Floodplain disconnected wetland, remnant vegetation	ION ··· Floodplain disconnected wetland ··· Terrestrial GDE, remnant vegetation	ion ··· Terrestrial GDE	Hoodplain disconnected non-wetland, remnant vegetation Floodplain disconnected non-wetland	Non-floodplain wetland GDE, remnant vegetation Non-floodplain wetland GDE,	Non-floodplain disconnected saline wetland, remnant vegeta	ion ··· Non-floodplain disconnected saline wetland ··· Non-floodplain disconnected wetland ··· mmant variation	ion Non-floodplain disconnected wetland	Non-floodplain terrestrial GDE, remnant vegetation	ION ···· Non-noouplain terrestrial GUE ···· Divising remain terrestrian	ion Dyland	Temporary upland GDE stream	Near-permanent upland GDE stream	Temporary upland stream	Tomorary lower GDE stream		Temporary lowland stream	Near-permanent lowland stream Temmonstry estimation stream	Near-permanent estuarine stream	Springs	
	Landscape class	e Vegetation	 Remnant vegetation Non-remnant vegeta 	Remnant vegetation Non-remnant vegeta	Remnant vegetation	 Non-remnant vegetation 	Non-remnant vegeta	Remnant vegetation	Remnant vegetation	 Remnant vegetation 	Non-remnant vegeta		Remnant vegetation	Non-remnant vegeta	Non-remnant vegeta		ent		ent	ent		ent	ent		
		 Water regim 	V	 Saline 	Non-saline			- Non-saline	V	Colino		Non-saline			- Non-saline	Temporary	Near-perman	< Temporary	 Near-perman Temporan 		Temporary	Vear-perman			
405		d Groundwater	/ GDE		, Disconnected	LCC		Disconnected	/ GDE	\sim	Disconnected		CDE		Disconnected			Disconnected		ODE CDE	Disconnected			GDE	

	Landscape group	Floodplain, wetland GDE	ation Floodplain, disconnected wetland	Floodplain, terrestrial GDE Floodplain, non-wetland	Non-floodplain, wettand GDE	Non-floodplain, Non-floodplain, disconnected wetland	Non-floodplain, terrestrial GDE	Urylarid	Streams, GDE	Streams, non-GDE	Streams, GDE	Streams, non-GDE		Springs
	Landscape class	Wetland GDE, remnant vegetation Wetland GDE	Floodplain disconnected saline wetland, remnant veget Floodplain disconnected saline wetland Floodplain disconnected wetland, remnant vegetation Floodplain disconnected wetland	Terrestrial GDE, remnant vegetation Terrestrial GDE Floodplain disconnected non-wetland, remnant vegetati Floodplain disconnected non-wetland	Non-floodplain wetland GDE, remnant vegetation Non-floodplain wetland GDE Non-floodplain disconnected saline wetland, remnant v	Non-floodplain disconnected saline wetland Non-floodplain disconnected wetland, remnant vegetatic Non-floodplain disconnected wetland	Non-floodplain terrestrial GDE, remnant vegetation Non-floodplain terrestrial GDE Dryland, remnant vegetation	Dryland	Temporary upland GDE stream Near-permanent upland GDE stream	Temporary upland stream Near-permanent upland stream	Temporary lowland GDE stream Near-permanent lowland GDE stream	Temporary lowland stream Near-permanent lowland stream	Temporary estuarine stream Near-permanent estuarine stream	Springs
Landscape classificatio	Vegetation	Remnant vegetation Non-remnant vegetation	Remnant vegetation Non-remnant vegetation Remnant vegetation Non-remnant vegetation	Remnant vegetation Non-remnant vegetation Non-remnant vegetation	Remnant vegetation Non-remnant vegetation Remnant vegetation	Non-remnant vegetation Remnant vegetation Non-remnant vegetation	-Remnant vegetation -Non-remnant vegetation Remnant vegetation	Non-remnant vegetation						
	Water regime	V	<pre>Saline Non-saline </pre>	- Non-saline	V	Saline Solon-saline Solon-salin		- Non-saline	< Temporary Near-permanent	< Temporary Near-permanent	< Temporary Near-permanent	< Temporary Near-permanent	 Temporary Near-permanent 	
	Groundwater	GDE	Disconnected	GDE Disconnected	GDE	Disconnected	GDE	Disconnected	- GDE	Disconnected	/ GDE	Disconnected		GDE
	Wetland		Vetland	Non-wetland	. Watand		Non-wetland	ž						
	Topography	Vegetation	Floodplain	-		Non-floodplain		Stream netwo		Upland	Lowland		Estuarine	Springs

407 Figure 5. Landscape classification of the Galilee region

409 Table 5. Percentage of area of each landscape group for the Galilee region

Landscape group	Percentage of region (%)	Number of classes	Landscape classification attributes
Dryland	68.5%	2	Non-floodplain, non-wetland, disconnected and saline remnant or non-remnant vegetation
Floodplain, terrestrial GDE	12.9%	2	Floodplain, non-wetland and GDE remnant or non- remnant vegetation
Floodplain, non-wetland	11.8%	2	Floodplain, non-wetland, disconnected and non-saline remnant or non-remnant vegetation
Floodplain, disconnected wetland	1.1%	4	Floodplain, wetland, disconnected saline and non- saline remnant or non-remnant vegetation
Floodplain, wetland GDE	0.8%	2	Floodplain, wetland and GDE remnant or non-remnant vegetation
Non-floodplain, terrestrial GDE	3.4%	2	Non-floodplain, non-wetland and GDE remnant or non- remnant vegetation
Non-floodplain disconnected wetland	1.4%	4	Non-floodplain, wetland, disconnected, saline and non- saline remnant or non-remnant vegetation
Non-floodplain, wetland GDE	<0.1%	2	Non-floodplain, wetland and GDE remnant or non- remnant vegetation
Springs	<0.1%	1	GDE springs

410

411 3.3 Landscape classes in the Maranoa–Balonne-Condamine region

The landscape classification for the Maranoa–Balonne-Condamine resulted in 34 landscape classes
within five landscape groups (Figure 6). The largest landscape group was the human-modified group

414 (72.2%, Table 6), which included agricultural production, plantations and other intensive land uses.

415 Of the remaining landscape groups, dryland remnant vegetation was the second most dominant

416 (19.8%, Table 6). It was not considered water dependent, because it did not intersect with

417 floodplain, wetland or GDE features.

There arewere three landscape groups that cover the stream network. The most dominant landscape group iswas floodplain or lowland riverine (including non-GAB GDEs) (47.8%), followed by non-floodplain or upland riverine (including non-GAB GDEs) (39.4%) and GAB GDEs (riverine, springs, floodplain or non-floodplain) (12.7%). There were 177 springs identified within the region. Most of the springs were GAB GDEs (riverine, springs, floodplain or non-floodplain) (86.4%, compared to 13.6% for non-floodplain or upland riverine (including non-GAB GDEs)).

424					
		Landscape	lassi	ication	
y Groundwater	Wetland	Water regim	e	Landscape class	Landsc
getation		 Near-permanen 	1	Floodplain GAB GDE, near-permanent wetland	GAR GDF
GAB GDE		Temporary	ł	Floodplain GAB GDE, temporary wetland	springs, f
	Non-wetland			Floodplain GAB GDE	non-flood
_	 Wetland 	< Near-permanen		Floodplain non-GAB GDE, near-permanent wetland	
Non-GAB GDE	Non-wetland	i eiripurary		Floodplain non-GAB GDE	Floodplai
	Wetland	Vear-permanen	1	Floodplain, near-permanent wetland	GAB GDE
Von GDE		Temporary	1	Floodplain temporary wetland	
	 Non-wetland 	Noor portion		Non floodplain remnant vegetation	
	 Wetland 		1	Non-floodplain GAB GDE, tean-petitianen, wetland	GAB GDE
	Non-wetland			Non-floodplain GAB GDE	floodplair
_		 Near-permanen 	1	Non-floodplain non-GAB GDE, near-permanent wetlan	P
L Non-GAB GDF		Temporary	1	Non-floodplain non-GAB GDE, temporary wetland	Non-flood
	Non-wetland			Non-floodplain non-GAB GDE	riverine (i GAB GDF
	Matland	Near-permanen	1	Non-floodplain, near-permanent wetland	
Von GDE		Temporary	ł	Non-floodplain, temporary wetland	Dryland r
t vegetation	 Non-wetland 			Dryland remnant vegetation	vegetatio
				Conservation and natural environments	
				Production from relatively natural environments	Human.
ed				Production from irrigated agriculture and plantations	modified
				Intensive uses	
rork			1	Water	
GAB GDE		Temporary	1	Temporary upland GAB GDE stream	GAB GDE
✓ Non-GAB GDE		Temporary	ł	Temporary upland non-GAB GDE stream	Non-flood
Non GDE		Near-permanen	1	Near-permanent upland stream	GAB GDE
		Temporary	1		
		Temporary		remporary lowland GAB GUE stream Temporary lowland non-GAB GDF stream	
		Near-permanen	1		Floodplai
V Non GDE		Temporary	1	Temporary lowland stream	GAB GDE
GAB GDF				GAB sorings	GAB GDF
Non-GAB GDE				Non-GAB springs	Non-flood

			Landscape classi	fication	
Topography	Groundwater	Wetland	Water regime	Landscape class	Landscape group
Remnant vegeta	ation GAB GDE	< Wetland Non-wetland	Z Near-permanent Temporary	Floodplain GAB GDE, near-permanent wetland Floodplain GAB GDE, temporary wetland Floodplain GAB GDE	GAB GDEs (riverine, springs, floodplain, non-floodplain)
Floodplain	- Non-GAB GDE	< Wetland Non-wetland	Kear-permanent Temporary	Floodplain non-GAB GDE, near-permanent wetland Floodplain non-GAB GDE, temporary wetland Floodplain non-GAB GDE	Floodplain or lowland riverine (including non-
		< Wetland Non-wetland	Vear-permanent Temporary	Floodplain, near-permanent wetland Floodplain temporary wetland Floodplain remnant vegetation	GAB GUES)
	GAB GDE	Vetland Non-wetland	Vear-permanent Temporary	Non-floodplain GAB GDE, near-permanent wetland Non-floodplain GAB GDE, temporary wetland Non-floodplain GAB GDE	GAB GDEs (riverine, springs, floodplain, non- floodplain)
Non-floodplain	- Non-GAB GDE	Vetland Non-wetland	Vear-permanent	Non-floodplain non-GAB GDE, near-permanent wetland Non-floodplain non-GAB GDE, temporary wetland Non-floodplain non-GAB GDE Non-floodplain, near-bermanent wetland	Non-floodplain or upland riverine (including non- GAB GDEs)
Non-remnant ve	Non GDE	Vetland Non-wetland	Temporary	Non-floodplain, temporary wetland Dryland remnant vegetation	Dryland remnant vegetation
Human-modified				Conservation and natural environments Production from relatively natural environments Production from dryland agriculture and plantations Production from irrigated agriculture and plantations Intensive uses Water	Human- modified
	GAR GDF		Temporary	Temporary unland GAB GDE stream	GAR GDFs
Upland	Non-GAB GDE		 Temporary Temporary Near-permanent 	Temporary upland non-GAB GDE stream Near-permanent upland stream	Non-floodplain or upland riverine (including non- GAB GDEs)
	GAB GDE		Temporary	Temporary lowland Stream	GAB GDEs
Lowland	Non-GAB GDE		Temporary Temporary Temporary	Temporary lowland non-GAB GDE stream Near-permanent lowland stream Temporary lowland stream	Floodplain or lowland riverine (including non- GAB GDEs)
Springs	GAB GDE Non-GAB GDE			GAB springs Non-GAB springs	GAB GDEs Non-floodplain
					MBC-233-012

Figure 6. Landscape classification of the Maranoa–Balonne–Condamine region

426 427 GAB = Great Artesian Basin, GDE = groundwater-dependent ecosystem, GAB GDEs... = GAB GDEs (riverine, springs,

428 floodplain, non-floodplain), Non-floodplain... = Non-floodplain or upland riverine (including or non-GAB GDEs)

429 Table 6. Percentage of area of each landscape group for the Maranoa–Balonne–Condamine region

Landscape group	Percentage of region (%)	Number of classes	Landscape classification attributes
Human-modified	72.2%	6	Conservation of natural environments, production from relatively natural environments, production from dryland agriculture and plantations, production from irrigated agriculture and plantations, intensive uses or waters for production/consumption
Dryland remnant vegetation	19.8%	1	Non-floodplain, non-GDE, non-wetland remnant vegetation
Floodplain or lowland riverine (including non-GAB GDEs)	4.5%	9	Floodplain or lowland, non-GAB GDE or non-GDE, temporary or near- permanent wetland, non-wetland or stream
Non-floodplain or upland (including non-GAB GDEs)	2.2%	9	Non-floodplain or upland, non-GAB GDE or non-GDE, temporary or near-permanent wetland, non-wetland, stream or spring
GAB GDEs (riverine, springs, floodplain or non-floodplain)	1.3%	9	Floodplain, non-floodplain or upland GAB-GDE, temporary or near- permanent wetland, non-wetland, stream or spring

430 GAB = Great Artesian Basin, GDE = groundwater-dependent ecosystem

431 4 Discussion

432 In Australia, there is no consistent national classification that links ecosystems at landscape level 433 with their underlying hydrological system. While there are many different land classifications that 434 incorporate hydrological aspects, they do not provide linkages between hydrology and landscape 435 elements that enable a broad scale ecological assessment of impacts associated with changes in 436 water flow and availability, and they are not sufficiently generic for the purpose of assessing 437 landscape level water related impacts on ecosystems in a spatially explicit manner (Kilroy et al., 438 2008; Elmore et al., 2003; Brown et al., 2014; Liermann et al., 2012; Doody et al., 2017; Poff et al., 439 2010; Aquatic Ecosystems Task Group, 2012; Olden et al., 2012; Gharari et al., 2011). However, the 440 bioregional assessment program needed to assess impacts of coal resource extractiondevelopments 441 on ecological systems via a water pathway. Hence, we needed to develop an ecological landscape 442 classification for this purpose that could service would be applicable to the different regions of the 443 assessment regions.

While our spatially explicit landscape classification provided experts with the ability to readily
 identify cause and effect relationships between landscape elements and landscape hydrology, there

are obvious differences between the landscape classifications in the three regions (See Figure 2,

reflecting their geographical differences (see Figure 3, Figure 5 and Figure 6) and this is a reflection

448 of the locations and geographical differences of the regions.). It provides the specificity that is

- 449 required in a regional impact assessment, where the boundaries are based on a combination of
- 450 geology, water resources and administrative conditions. The regionality also means that there is
- 451 need for different data sets<u>datasets</u> describing the landscape features that would not be available
- 452 from a classification covering the whole of Australia.

- 453 Nevertheless, each landscape classification provides a typology with an explicit connection of water
- to the landscape class. This connection enables a causal <u>linkagelink</u> between hydrological change in
- 455 <u>one part of the landscape</u> and impact to ecosystems represented by landscape classes. The causal
- 456 linkage is dependent on (i) a spatially explicit connection between water in the landscape and the 457 landscape classes, (ii) conceptual understanding how changes in water may result in a reaction of
- 457 and scape classes, (ii) conceptual understanding now changes in water may result in a reaction 458 specific ecosystem elements in the landscape class and/or landscape group and (iii) a way of
- 459 modelling quantitative changes in ecosystem elements related to changes in water. Our
- 460 ecohydrological classification approach for landscapes provides this spatially explicit connection and
- 461 has implicit ecohydrological elements that foster the conceptual understanding of the causal linkage.
- 462 For example, spatially modelling groundwater level drawdown enables a prediction on which
- 463 landscape elements classified as springs may be experiencing impacts from water extraction and,
- 464 with additional ecological modelling, by how much and when.
- 465 Subsequent ecological modelling using expert elicitation of potential impacts drew heavily on our 466 classification, which is based on a consistent rule-set and fosters conceptual understanding of
- 467 landscape processes and functions. It provides an essential framework for experts to understand and
- 468 conceptualise how modelled future hydrological changes from coal resource developments link to
- 469 potential ecological changes at the landscape level. It allows the incorporation of different data
- 470 sources and existing classification schemes. This consistency also makes the classification
- 471 development transparent, repeatable, and adjustable, should new data become available.
- 472
 4.1
 In the remainder Application of this section the landscape classification based impact

 473
 assessment
- 474 <u>Here</u> we show an application of the how our classification approach in more detailcan be used to
- 475 substantiate our claim forassess the potential impact coal resource developments have on ecology
- 476 <u>using</u> the <u>generalNamoi region as an example, demonstrating the</u> useability of our classification
- 477 approach in water mitigated regional impact assessment of human developments.

478 4.1 Landscape classification based impact assessment

- 479 The purpose of developing the landscape classification was to assess the risk of coal resource 480 development on the ecology of a region via a water pathway. Our landscape classification provided 481 the spatial framework on which experts can base their assessment of risk from coal resource 482 development on the ecology of a region via a water pathway. Details of the predicted changes in 483 groundwater and surface water and groundwater for the Namoi and Galilee regions are in Post et al. 484 (2020). Here, we demonstrate the assessment of potential ecological impacts using the Namoi 485 region. For full details of the analyses in each of the three regions see Holland et al. (2017); Herr et 486 al. (2018b); and Lewis et al. (2018). This work included expert assessment of ecological risk to 487 ecosystem components based on conceptual models. Hence, the models needed to identify water 488 mitigated linkages between hydrological changes, ecosystem components and the landscape classes. 489 This occurred in a 3 step process. We briefly describe the expert assessment approach in a 3-step 490 process below. For details we direct the reader to the above references and those listed below.
- 491 In the following we briefly explain the 3 step process to illustrate The following describes an
- 492 <u>application of the landscape classification (see also Figure 1), and in doing so we demonstrate that it</u>
- 493 <u>is a fit-for-purpose in the context of assessing potential ecological impact resulting from potential</u>
 494 <u>surface water and groundwater changes at different locations within the landscape. The 3-step</u>

process illustrates the utility of our landscape classification approach for assessing the risk to
 ecosystems in the landscape <u>classes and</u> groups. The process included experts identifying risk to
 landscape classes using their knowledge on local ecosystems. Specifically, the experts used the
 broad landscape groups and their underlying hydrogeological features to develop qualitative models
 initially that then fed into building quantitative models. Here the experts used outputs from surface
 water and groundwater modelling to determine the potential changes in water and what this may
 mean for ecological entities within the landscape classes and/or groups. These models assessed the

- 502 future hydrological changes and risks to the ecosystems in the landscape groups. (see also Figure 1).
- 503 The detailed 3 step process included:

504 Step 1: Develop qualitative models to conceptualise and prioritise ecosystem components of
 505 theeach landscape class and their linkage to hydrological variables.

506 Here we use the example of the upland riverine landscape class. A qualitative model for the upland 507 riverine landscape class agreed with the existing understanding that a reduction in overbank flows 508 and lowering of the water table resulted in a reduction in several ecosystem components, including 509 riparian habitat, amphibians and fish, and an increase in fine particulate matter, dissolved organic 510 matter and cyanobacteria (Holland et al., 2017; Herr et al., 2018b; Hosack et al., 2018). A qualitative 511 model has, at its basis, the conceptual understanding of ecosystem components and the direction of 512 their interactions, that is a positive, negative, or neutral influence of one component on another. 513 This understanding also incorporates feedback loops between the ecosystem components in the 514 form of digraphssign directed graphs, and it enables to direct time intensive quantitative model 515 development to be directed at variables with the highest importance. The method is based on a 516 matrix level analysis of the component interactions (see for example Herr et al., 2016; Ickowicz et al.,

517 2018).

518 The hydrological variables, and relationships between ecosystem components that the qualitative

519 modelling process prioritised for upland riverine systems in the Namoi region were the

520 macroinvertebrate responses to riverine system change, presence of tadpoles and changes in

521 projected foliage cover in the riparian trees along the stream channel (Table 7).

522 **Step 2**: Use qualitative model priorities to develop quantitative models.

523 In this context, qualitative models highlighted critical relationships and variables that became the

524 focus of the quantitative models (see for example Herr et al., 2016; Hosack et al., 2018; Ickowicz et

al., 2018). This process helped to focus on those critical ecosystem components that were important

526 quantitative models for an impact and risk assessment of landscape classes. The focus of the

527 quantitative models was on <u>3three</u> elements within the upland riverine landscape classes (Table 7):

- 528 (i) the response of upland riparian trees to changes in groundwater; (ii) macroinvertebrate
- assemblage changes related to days with no consecutive water (zero-flow days) and the longest zero
- flow event period; and (iii) the response of tadpoles to zero flow days and longest zero flow event
- 531 period. Specific Table 7_provides a brief summary of these variables; specific details of the variable
- 532 definitions are in Ickowicz et al. (2018).

535 Table 7: Upland riverine ecosystem quantitative modelling variables that experts prioritised in the qualitative model and

associated ecological and hydrological variables used in the development of the quantitative impact model (after
 lckowicz et al., 2018)

Expert prioritised relationship	Ecological variable (with associated sample units)	Hydrological variable
Response of the upland riparian forest to changes in hydrological regime and groundwater	Annual mean projected foliage cover of species group that includes: Casuarina, yellow box, Blakely's red gum, <i>Acacia salicina</i> , <i>Angophora floribunda</i> , grey box. Transect of 50 m length and 20 m width that extends from first bench ('toe') on both sides of stream	 The mean annual number of events with a peak daily flow exceeding the overbank flow events. Maximum difference in drawdown under a baseline and under the expected drawdown The year with the maximum difference in drawdown relative to the baseline
Response of fast-water macroinvertebrates to changes in number of zero-flow days and maximum zero-flow event	Average number of families of aquatic macroinvertebrates in riffle habitat sampled using the NSW AUSRIVAS method for riffles	 The number of zero-flow days per year, averaged over a 30-year period. The maximum length of spells (in days per year) with zero flow, averaged over a 30-year period.
Response of tadpoles to changes in number of zero-flow days and maximum zero-flow event	Probability of presence of tadpoles from <i>Limnodynastes</i> genus (species <i>dumerilii, salmini, interioris</i> and <i>terraereginae</i>) sampled using standard 30 cm dip net	 The number of zero-flow days per year, averaged over a 30-year period. The maximum length of spells (in days per year) with zero low, averaged over a 30-year period.

- 539 Step 3: Identify risk areas in the regions where quantitative modelling indicated significant changes540 to landscape group components.
- 541 This quantitative modelling approach incorporated expert elicitation in a Bayesian framework to
- 542 predict changes in ecological system components because of expected changes in hydrology
- conditions. The method dealt with complexity and limited knowledge that allows for updating with
- new information, which is an important feature in evidence-based decision making (see for example
- 545 Hosack et al., 2017).
- 546 The modelling of risk to ecosystems at regional scale focuses on recognising which parts of the
- region are potentially impacted and which parts are unlikely to experience harm. Using our
- 548 landscape classification as a crucial input, the modelling delineated impacted areas within each
- region, based on a zone of potential hydrological change. This is the area in the landscape, where
- by hydrological modelling identified an expected change to surface <u>water</u> and groundwater from future
- resource extraction. Risk levels across a landscape group are a result of aggregating individual risks
- associated with each ecological variable and categorising the risks into three levels based on their
- 553 percentile spreads (for details see Herr et al., 2018b).
- 554 For the Namoi <u>subregion</u>, for example, dryland remnant vegetation, human-modified
- ecosystems, no-floodplain and upland riverine ecosystems and rainforests, will not experience
- impacts, while floodplain and lowland ecosystems area and streams of floodplain and lowland
- ecosystems will potentially experience impacts (Herr et al., 2018a). Figure 7 (a) shows the landscape
- 558 groups that are at risk of impact from hydrological changes as they are situated within the zone of
- potential hydrological change, and Figure 7 (b) shows the risk level to these landscape groups from
 the quantitative models. Note that there is a category "Remaining unquantified 'floodplain and
- 561 lowland riverine' classes". The expert could not develop quantitative models for these classes,
- 562 because there was no surface water hydrological model available that could predict changes to
- 563 surface water flows. This was related to the lack of gauging data and groundwater interaction details
- 564 specific to the lowland drainage channels. Having lowland riverine classes whose risk remains
- 565 unquantified means there is additional work needed before an assessment and potential mitigation
- of impacts from hydrological changes is possible (Herr et al., 2018b).



569 Figure 7a: Landscape classes overlaying areas of potential hydrological change (Herr et al., 2018b)





574 Figure 7b: Hydrological change risk level of lowland landscape class areas (Herr et al., 2018b)

575 4.2 Limitations

576 While the ecohydrological landscape classification approach provided the basis for the risk577 assessment outlined above, there are some limitations that require consideration when attempting

to develop and apply this ecohydrological landscape classification approach.

579 An important issue for the landscape classification is formulating a typology that adequately reflects 580 both the functional and structural complexity of the ecosystem, while delivering a succinct and 581 consistent representation of the system that is 'fit for purpose' to assign hydrological connectivity 582 between the landscape classes, and within the general landscape. The systematic classification 583 imposes discrete boundaries among landscape components that may not adequately capture 584 gradients within and across landscape classes. This approach tends to simplify important 585 components of ecotones such as 'transition' zones or edges between landscape classes, where 586 ecosystem processes and/or biodiversity are likely to peak. If landscape classes are treated purely as 587 'closed' ecosystems, then the result may be a poor representation of the biotic interactions and 588 energy exchange between adjacent systems, and this could limit a conventional impact and risk 589 analyses. These conceptual challenges may be important considerations for subsequent impact 590 assessments, requiring special attention in assigning risk from human induced changes in hydrology. 591 However, conceptual modelling of impacts may be able to compensate for this shortfall, when for 592 example, incorporating riparian areas within riverine and wetland model development.

- 593 There are also spatial data issues that require additional consideration beyond just simply
- 594 incorporating existing data. There are several technical issues that constitute important gaps in the
- landscape classification for the Namoi region, for example. Here, two different approaches to define
- 596 GDEs were required because one spatial dataset only included terrestrial vegetation and not riverine
- 597 systems mapped within the stream network (NSW Office of Water, 2015). A second GDE dataset
- 598 helped overcome this deficiency, and provided the basis to classify the stream network's
- 599 dependency on groundwater (Bioregional Assessment Programme, 2012).
- Wetlands in large areas of Australia are not yet adequately mapped. The separation between groundwater-dependent and surface water-dependent wetlands may not always be accurate. In many areas there is little knowledge of groundwater – surface water interactions. There is also a significant gap in the understanding of water thresholds for ecosystems associated with springs. In part, this results from a lack of bores to provide meaningful groundwater data. Some examples of these data gaps appear in the discussion of the functioning of springs in the Doongmabulla Springs complex in the Galilee region, particularly in identifying the source aquifer (Fensham et al., 2016).
- 607 There is extensive work from Queensland that links regional ecosystems vegetation to their
- 608 groundwater needs, although the mapped areas are still small (Sattler and Williams, 1999;
- 609 Queensland Government, Queensland, 2016; Queensland Herbarium, 2021). However, in many parts
- of Australia, GDE mapping and classification approaches are limited, and many areas lack systematic
- 611 ground-truthing. This is especially true in areas with extensive intact native vegetation remnants,
- such as the Pilliga Forest of the Namoi region, where large areas of 'Grass woodland GDE' landscape
- 613 class exist, but the lack of published studies on vegetation–groundwater interactions limits a
- 614 definition of the nature of this interaction.

615 4.3 Conclusions

- 616 We showed that our <u>landscape classification</u> approach <u>worksworked</u> in the three geographically
- 617 different regions, with widely disparate information sources that feedfed into thea landscape
- 618 classification. This also makes the approach resource efficient where existing spatial landscape or
- 619 ecosystem classification schemes, developed for other purposes, can be incorporated into the
- 620 classification.
- 621 The study was able to formulate and implement an attribute-based classification scheme to define
- and delineate water-dependent features across three large regions. We conclude that this approach
- allowed us to repurpose several existing schemas into an adaptable and practical typology of a
- landscape classification. The conceptual framework of landscape ecohydrology forms the basis for
 this classification, which is used to focus subsequent analysis of potential cumulative impacts on
- this classification, which is used to focus subsequent analysis of potential cumulative impacts on
 water resources from multiple coal resource developments. The classification enabled the
- 627 development of specific conceptual and qualitative models that linked changes in hydrology to
- potential impacts on ecosystems using the landscape classes. The classification provided crucial
- 629 inputs for a risk analysis of landscape components subjected to hydrological changes.
- 630 Applying our approach to different regions showed that it is sufficiently general and flexible to
- 631 enable the development of ecohydrological classifications in regions in Australia and potentially
- 632 globallyin other regions around the globe, given a sufficiently mature information base and data 633 availability.

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896 6 Author contributions

AH, LM undertook the original draft preparation. All authors contributed to review & and editing,
 conceptualisation, methodology, and investigation.

899 7 Competing interests

900 The authors declare that they have no conflict of interest.

901 8 Acknowledgements

- 902 This research was carried out under the auspices of the Bioregional Assessment Programme, a
- collaboration between the <u>Australian</u> Department of Environment and Energy, CSIRO, Geoscience
 Australia and the Bureau of Meteorology.