



Australian Centre for
Sustainable Catchments

Riparian woodlands in crisis? Disturbance ecology on the Condamine floodplain

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Study area:



Upper Condamine Floodplain

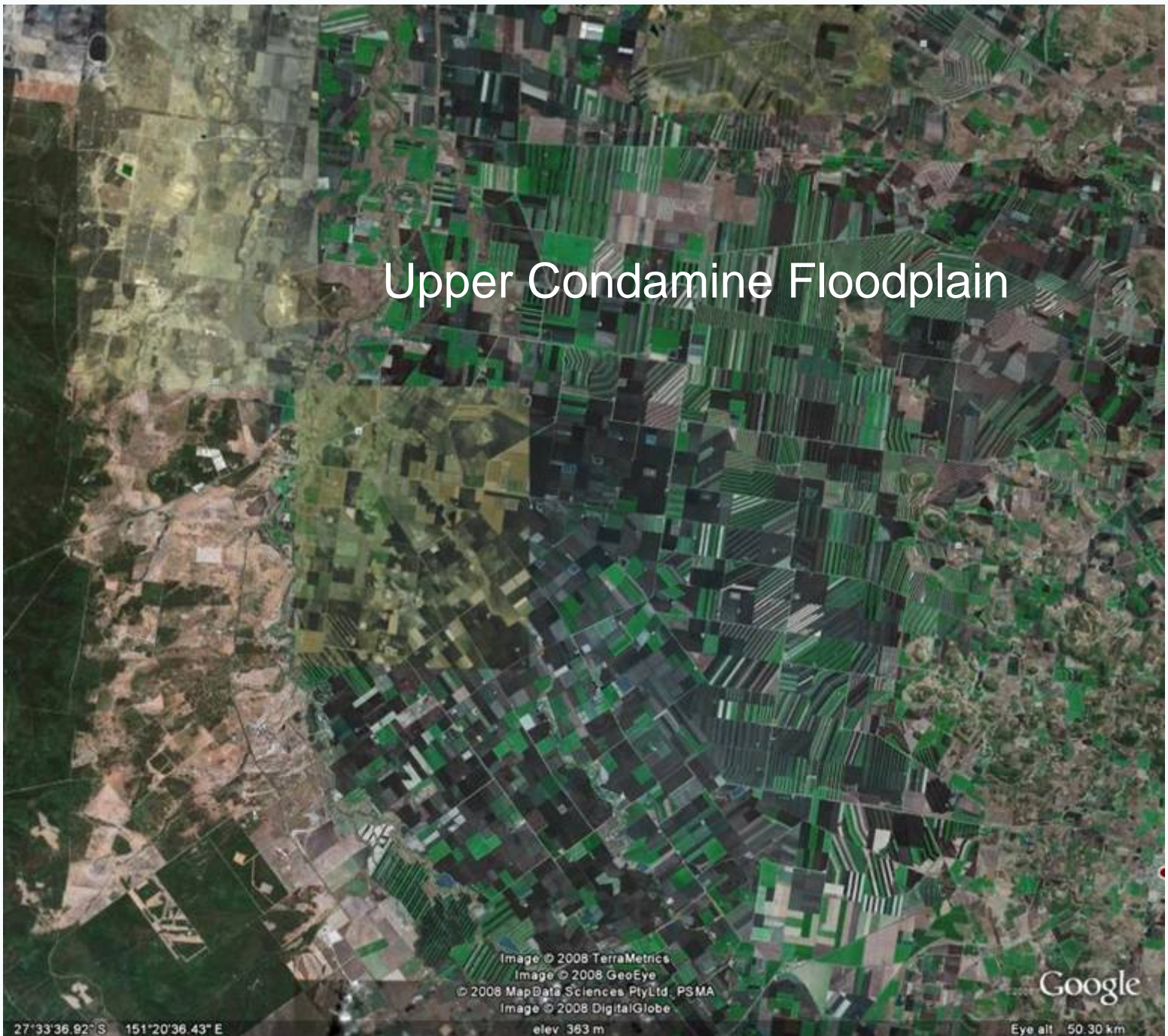


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27°33'36.92" S 151°20'36.43" E

elev 363 m

Eye alt 50.30 km

Floodplain ecosystems:

- dynamic non-equilibrium disturbance-driven systems
- hydrological connectivity (longitudinal, lateral, vertical, temporal)
- species & ecological communities adapted to historical disturbance 'regimes' (scale, intensity & frequency)

Modified floodplains:

- altered extent and integrity of natural habitats with development
- altered streamflow regimes (regulation, allocation & harvesting of in-stream & overland flow and/or groundwater) & hydrological connectivity
- changes in resource availability & changes in the frequency & extent of species dispersal/immigration events
- changes in abiotic & biotic interactions/feedbacks & resilience



Woodland condition:



Key questions:

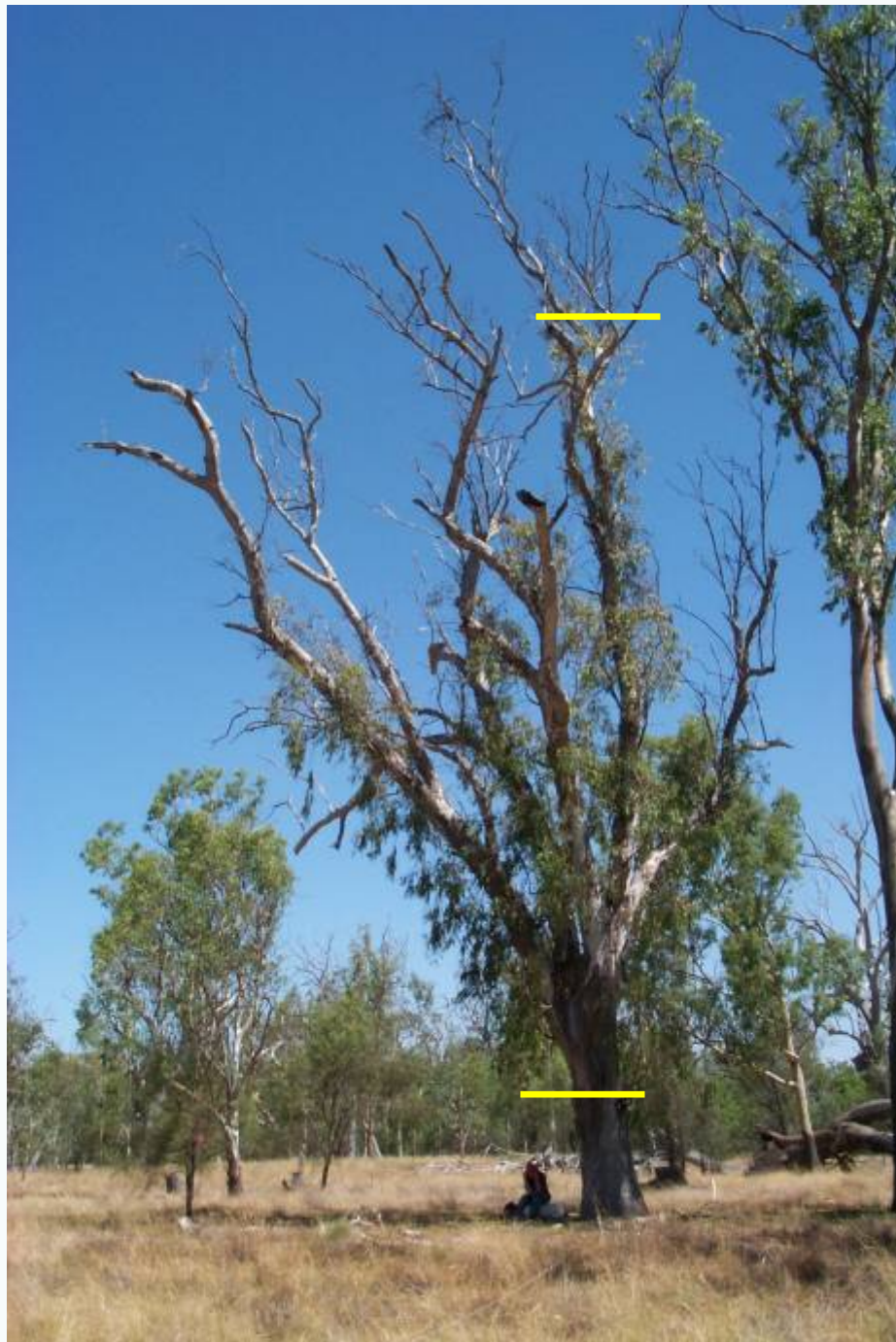
- * what is the status of health & function of riparian woodlands on this highly modified floodplain landscape?
- * what is the native vegetation response to landscape context, hydrological status and weeds?
- * what is the potential for retaining function & resilience through time with increasingly variable climate?



Research activities:

- multi-faceted approach to investigate processes involved in the decline (and restoration) of these ecosystems:
- ground-based survey of current community composition and condition (27 sites), including germinable soil seedbank
 - landscape (spatial) context
 - hydrological (time-series) analyses
 - tree-condition study – response to arboreal herbivory
 - groundcover studies – tree condition, lippia and management
 - riparian woodland system dynamics models (state and transition frameworks; Bayesian networks)





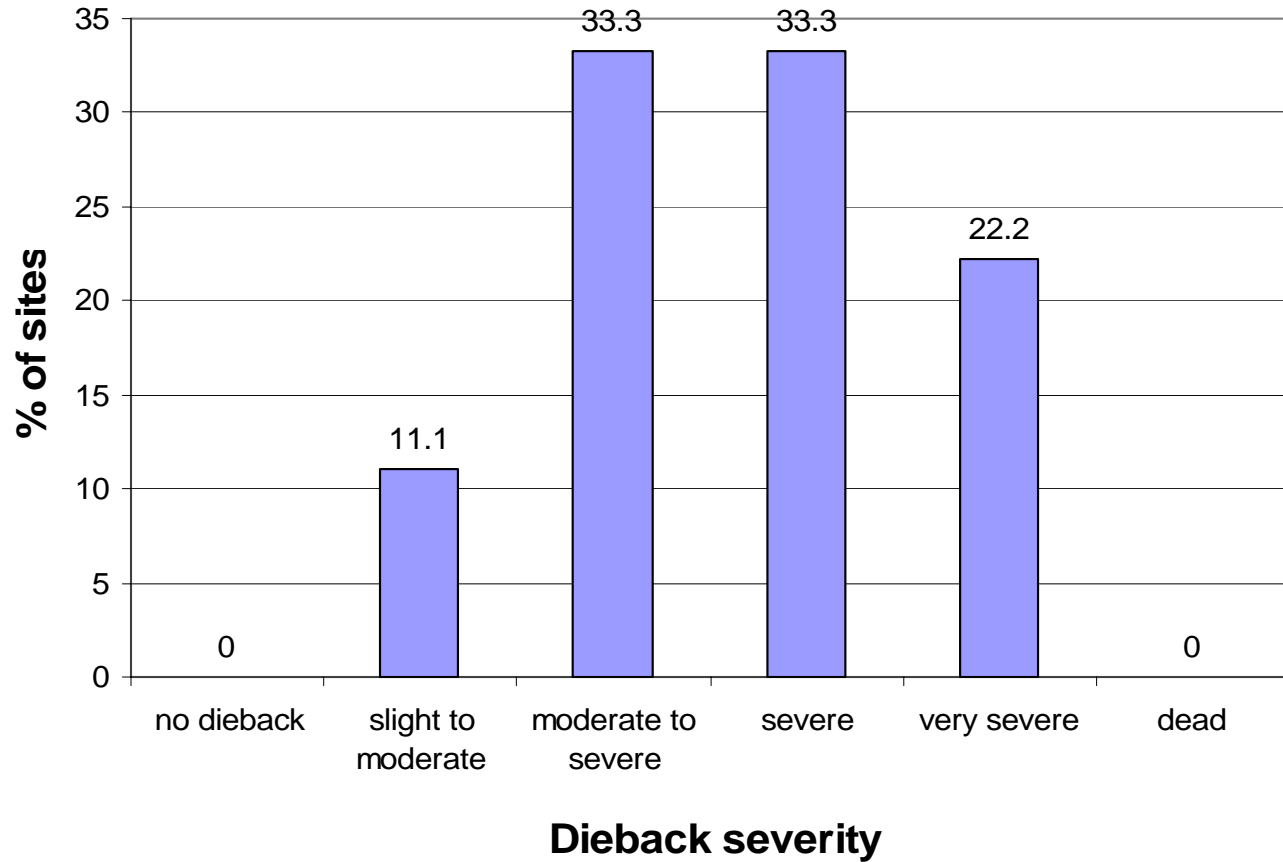
Scoring tree health:

Variable	Score	Comment
Foliage Index (FI) (%)	25	reduced crown
Percent tree remaining (PTR) (%)	75	Loss evident
Crown structure (CS)	3	Recent epicormic growth
Crown Dieback (CD)	3	Top of tree/tips of branches
Foliage colour	1	Healthy foliage colour
Dropped branches	2	evident
Mistletoe	0	No (live) mistletoe
Canopy proportion	0.66	11.6/17.5
Canopy density	30	

Tree Health Class	Definition
(i) very healthy	>= 95% FI – vigorous; full habit; few or no stags
(ii) healthy	75-94% FI – vigorous few stags; little epicormic growth
(iii) dieback: moderate to severe	30-74% FI – loss of vigour Stags; generally epicormic regrowth present moderate to poor health
(iv) dieback: very severe	<= 30% FI – loss of vigour recent epicormic shoots along trunk and branches from main canopy; Stags; very poor condition
(v) dead	No foliage; apparently dead crown

* definition of health classes as per Banks 2006

**Condamine Floodplain tree health survey (% of sites).
Dieback severity scored using the Wylie Index.**



* Dieback severity index as per Wylie *et al.* 1992



Tree decline processes:

invasive weeds

arboreal herbivory

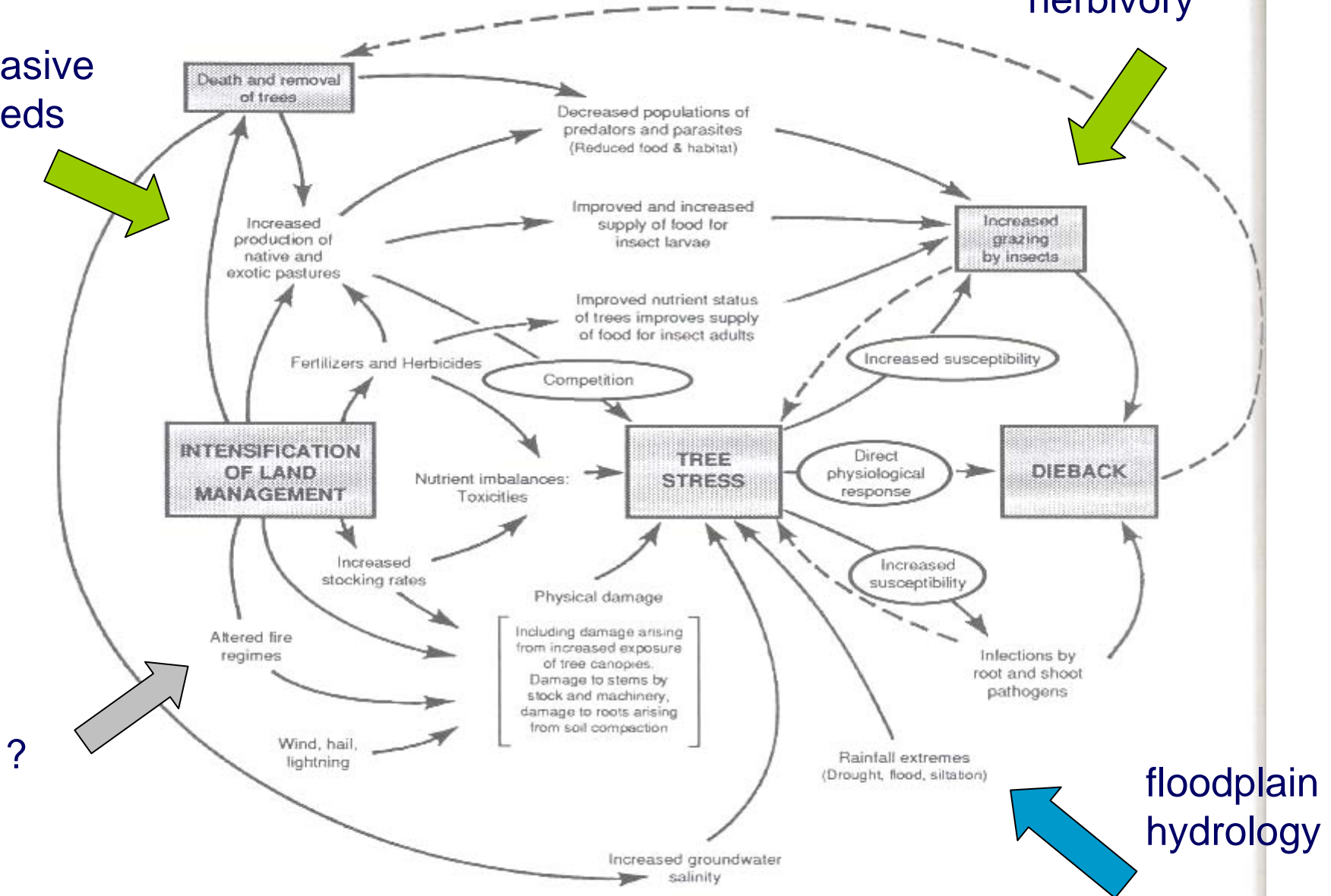
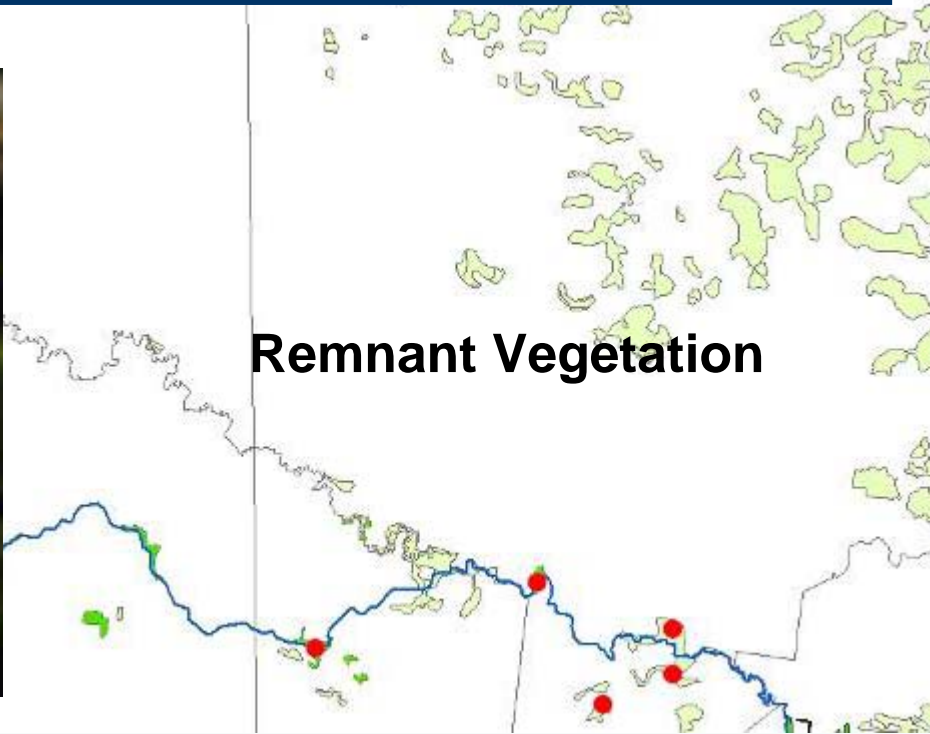
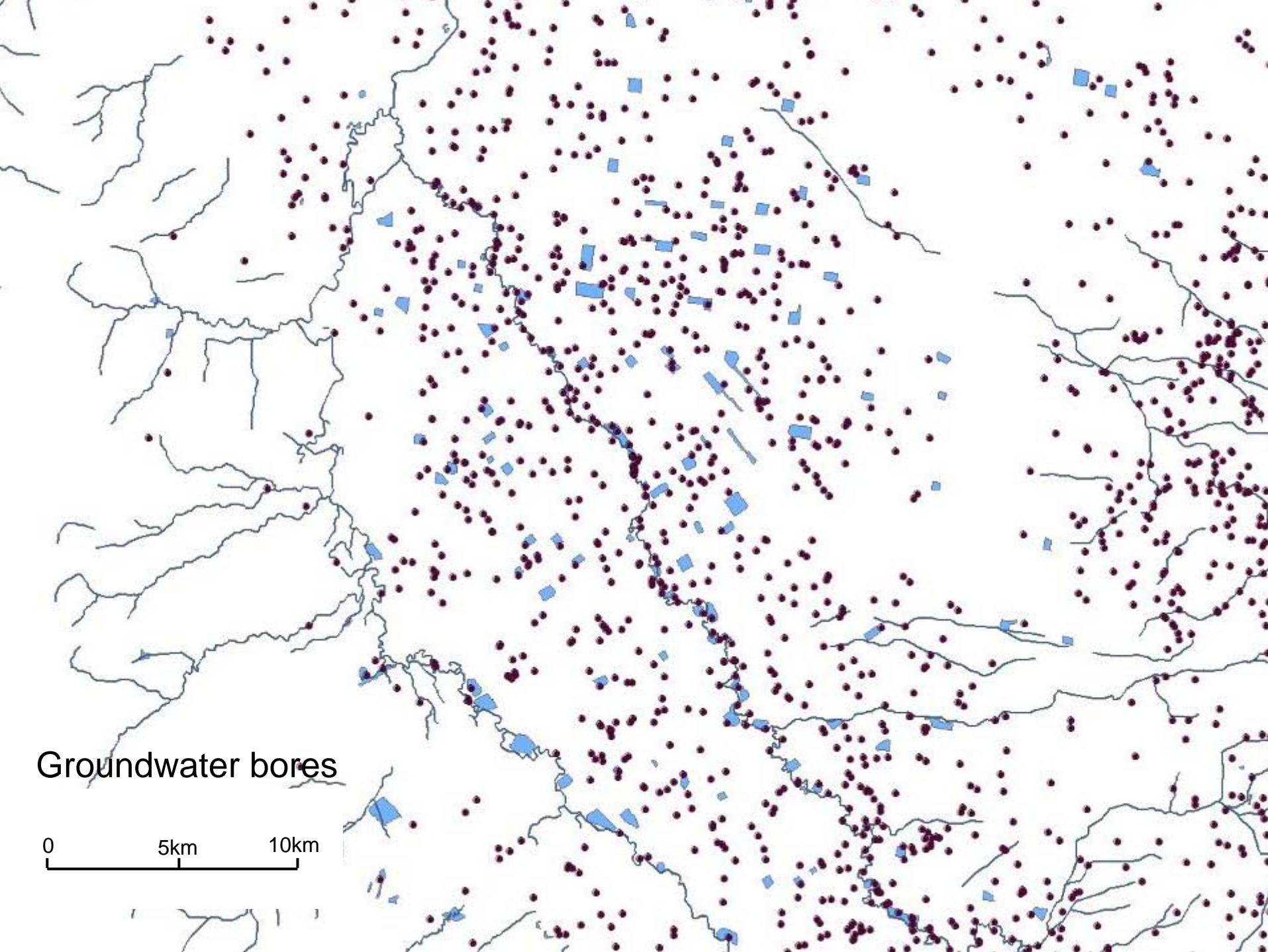


Figure 4. A model of initiation and development of dieback of rural trees in southern Queensland.



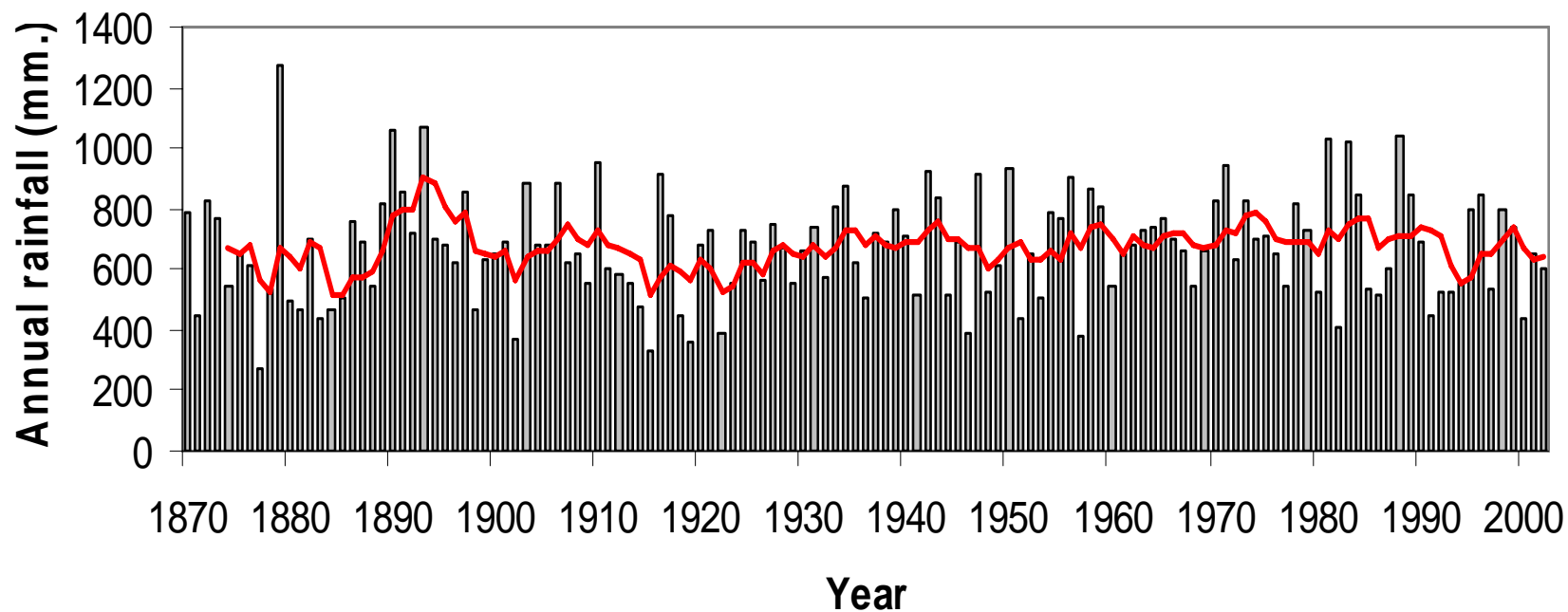


Groundwater bores

0 5km 10km

Rainfall:

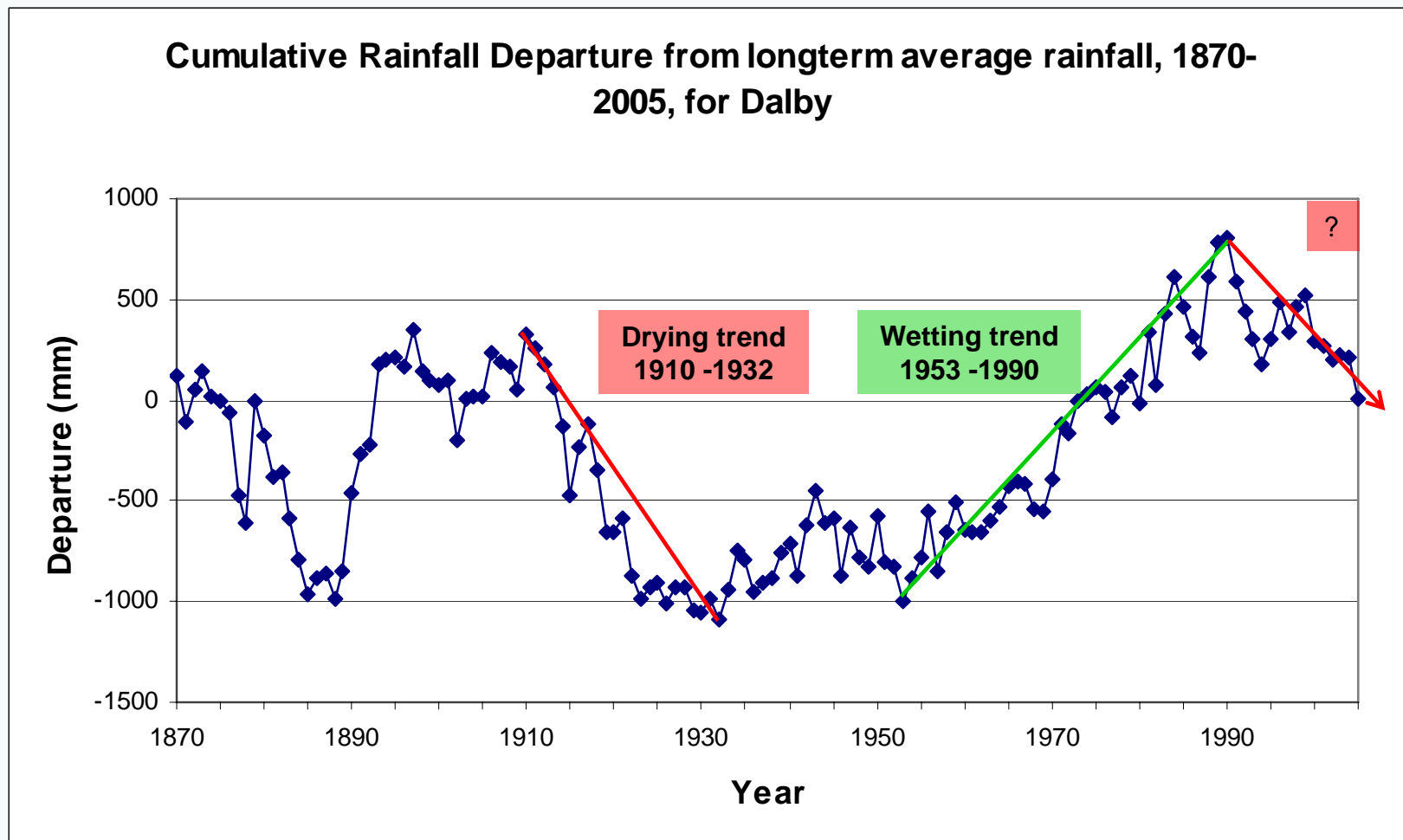
**Annual rainfall (mm.) recorded at Dalby Airport, 1870-2002.
(Trendline is a 5 year moving average)**



Data source: Bureau of Meteorology: composite data for stations 513041023 (Dalby Post Office; 1870-1992) & 513041522 (Dalby Airport; 1992-2005)

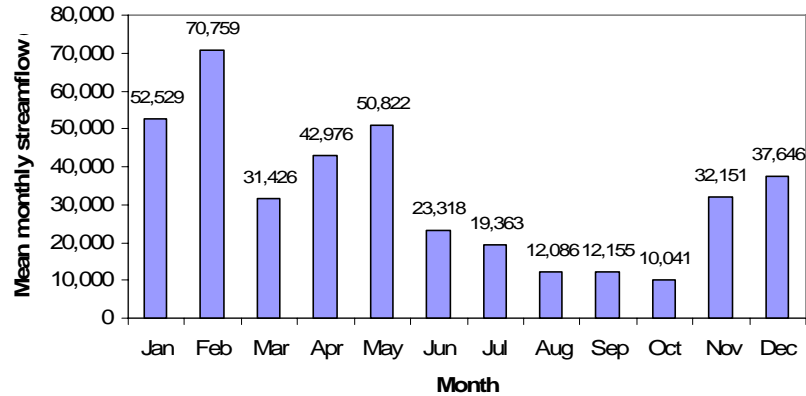


Rainfall:

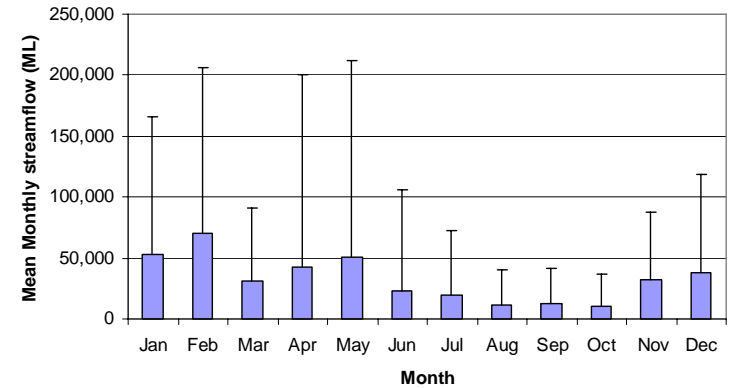


Streamflow:

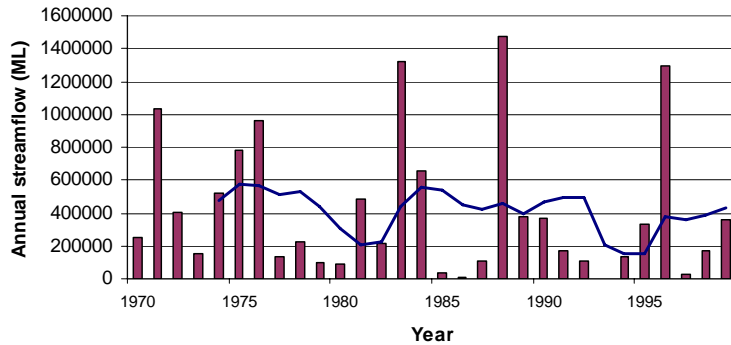
Mean monthly streamflow (ML), Condamine River at Loudon Bridge, Dalby (1970-2000).



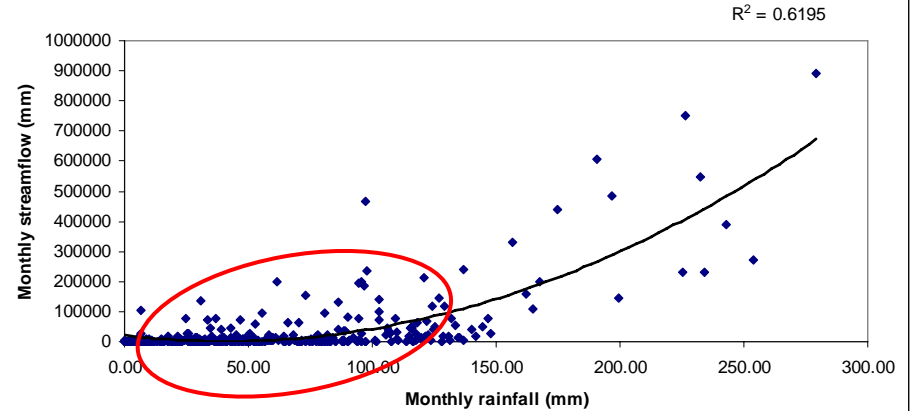
Mean monthly streamflow (ML), Loudon Bridge, Dalby (1970-2000). Error bars are Standard Deviation.



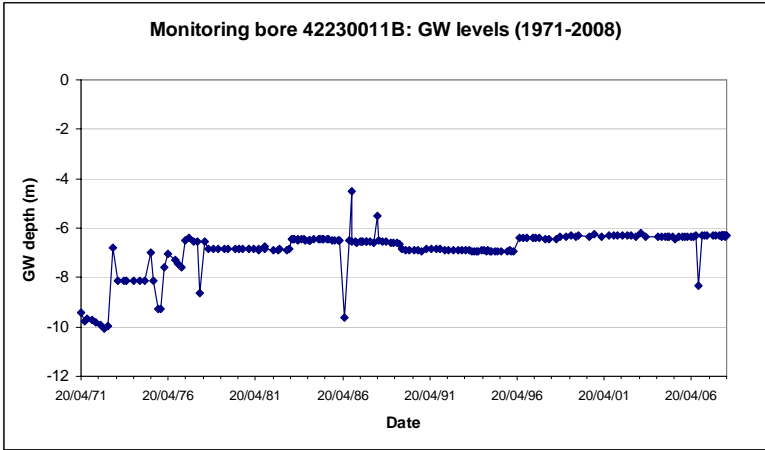
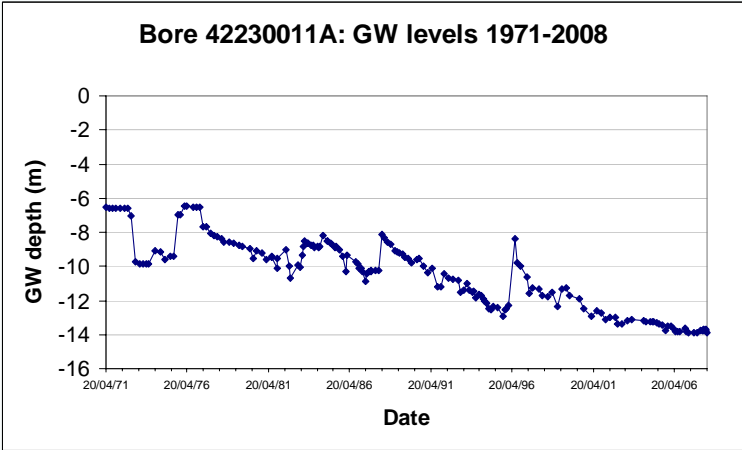
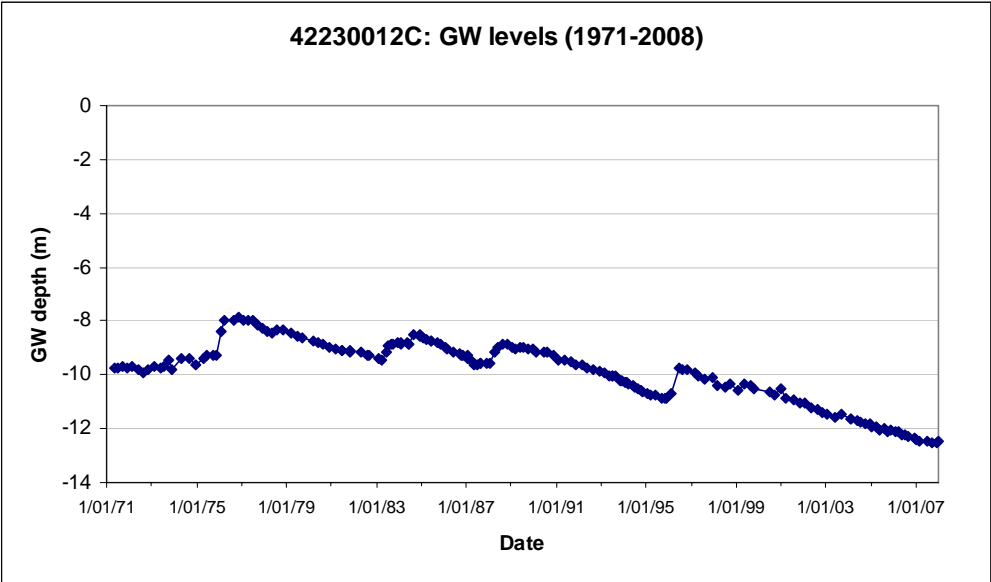
Annual streamflow (ML), Condamine river at Loudon Bridge, Dalby (1970-1999). Trendline is the 5 year moving average.



Monthly streamflow (Condamine River at Loudon Bridge, Dalby) vs mean monthly rainfall (Warwick, Cambooya, Dalby), 1970-2000.



Groundwater:

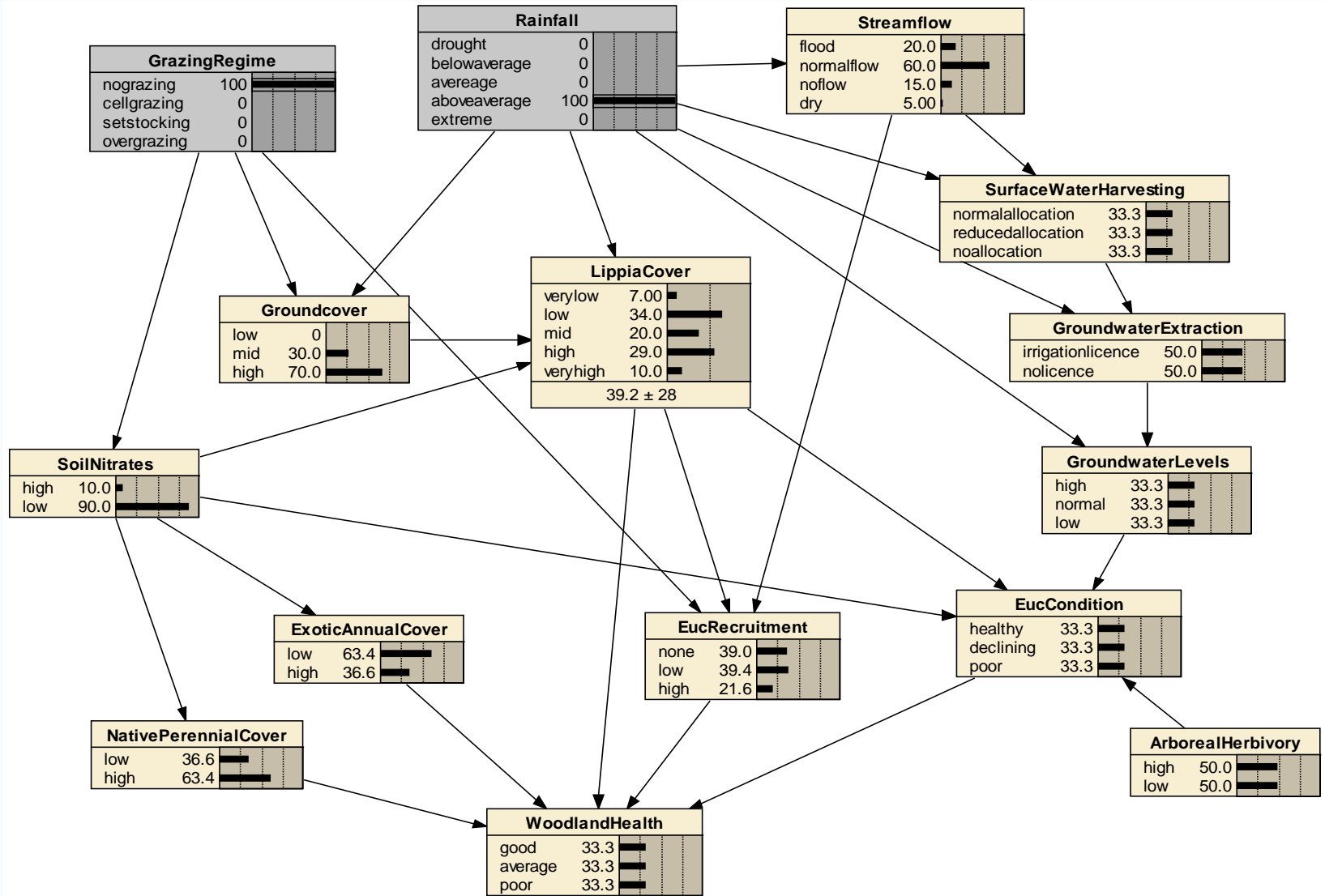


Upper Condamine floodplain system:

- Highly variable rainfall pattern
 - Major drying and wetting trends evident
 - Ephemeral river system
 - Hydrological extremes (drought, flooding)
 - Groundwater – important ecological buffer in extended dry periods?
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- Major land and water use development during 1950-1990 “wetting phase”
 - Reduced hydrological connectivity?
 - Decline in extent and condition of dependent ecological systems
 - Potential tipping point for agri-ecological system



Preliminary Bayesian Belief Network (BBN) model:



Bayesian Belief Networks:

- modelling tool (Netica™ software, Norsys Software Corporation 1998)
- organisation of current thinking into testable hypotheses
- updating with new knowledge and data

Advantages:

- synthesis of data from a variety of sources
- accommodates uncertainty (conditional probabilities)
- dynamic, quantitative models
- can be rerun with different assumptions (scenario analysis)
- supports adaptive management
- useful communication tool

Limitations:

- cannot incorporate system feedbacks



Significance:

- dynamic quantitative models enable updated prediction with greater knowledge and/or altered conditions (e.g. climate change)
- retain capacity for flexibility & improvement with updated knowledge (adaptive management)
- better management for remnant ecosystem health in complex production landscapes

Knowledge gaps:

- ecosystem responses to hydrological change (climate variability; environmental water allocations; surface-groundwater interactions)
- response times (time lags with long-lived species)

