

# When groundwater inputs result in reduced pool persistence: Isolated waterholes in an arid environment



Richard CRESSWELL

eco  
logical  
AUSTRALIA



Jonathan MARSHALL,  
Jaye LOBEGEIGER  
John VITKOVSKI



Queensland Government

N° abstract: 1587



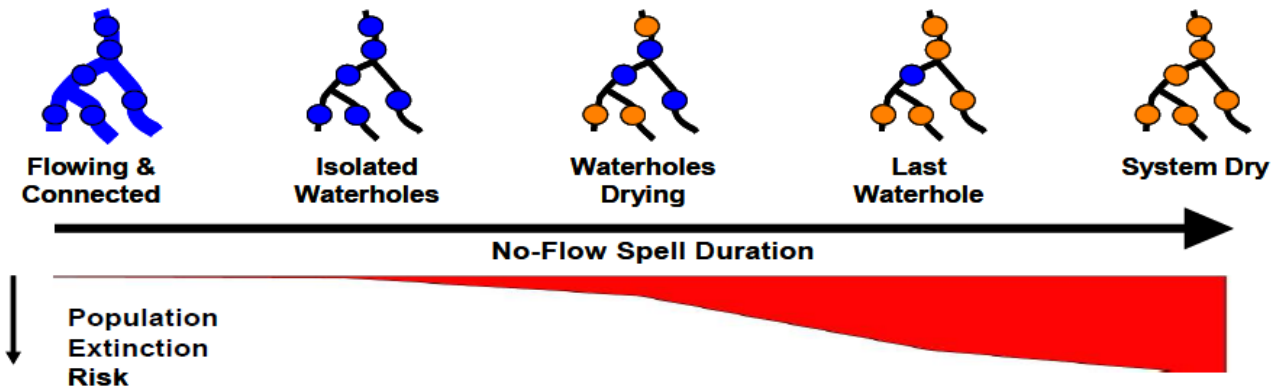
25-29<sup>th</sup>  
September 2016

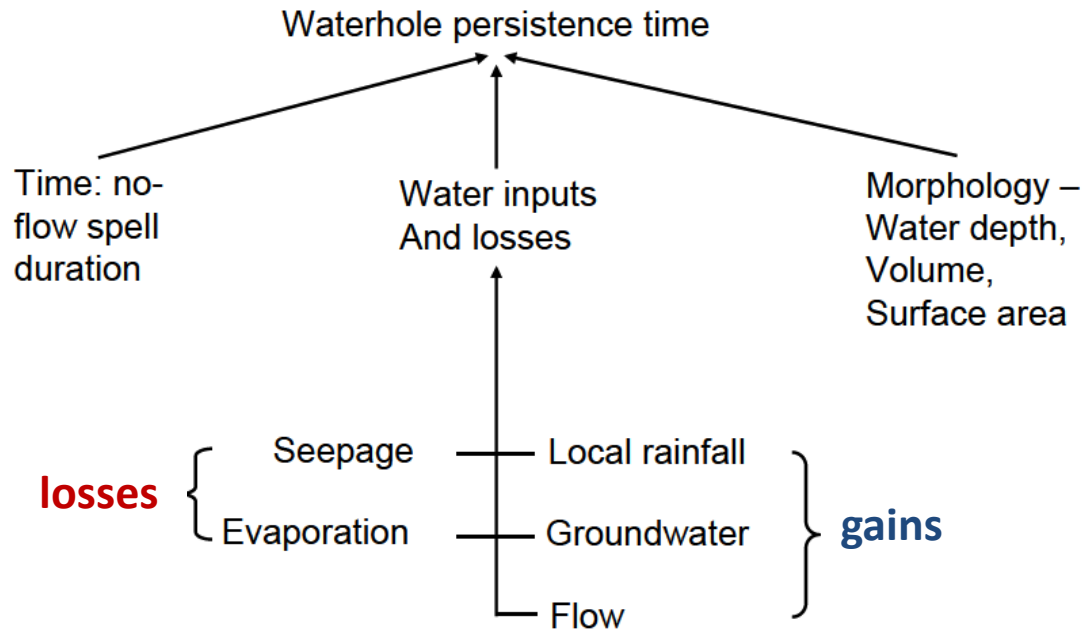
Montpellier, France  
CORUM CONFERENCE CENTER

43<sup>rd</sup>  
IAH  
congress

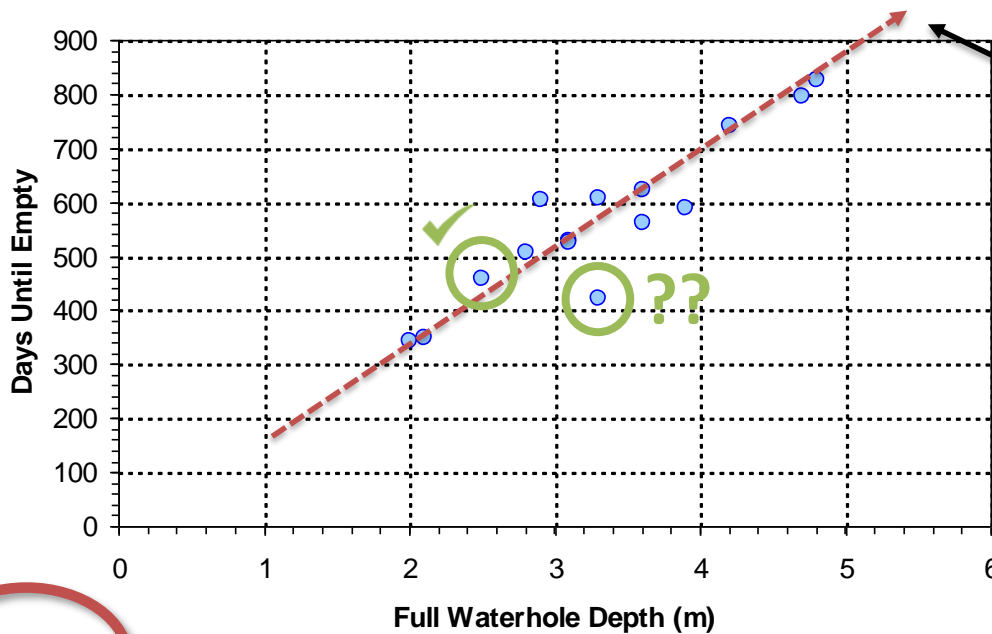


# Waterhole persistence is key to the survival of obligate biota





↑  
gains



N° abstract: 1587