Modelling overbank flood recharge at a continental scale

R. Doble¹, R. Crosbie¹, L. Peeters¹, K. Joehnk², and C. Ticehurst²

¹Water for a Healthy Country, National Research Flagship, CSIRO Land and Water, PMB 2 Glen Osmond, SA, 5064, Australia
²Water for a Healthy Country, National Research Flagship, CSIRO Land and Water, PMB 1666 Canberra, ACT, 2601, Australia

Received: 13 September 2013 – Accepted: 21 September 2013 – Published: 17 October 2013

Correspondence to: R. Doble (rebecca.doble@csiro.au)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Accounting for groundwater recharge from overbank flooding is required to reduce uncertainty and error in river loss terms and groundwater sustainable yield calculations. However, continental and global scale models of surface water–groundwater interactions rarely include an explicit process to account for overbank flood recharge (OFR). This paper upscales previously derived analytical equations to a continental scale using national soil atlas data and satellite imagery of flood inundation, resulting in recharge maps for seven hydrologically distinct Australian catchments. Recharge for three of the catchments was validated against independent recharge estimates from bore hydrograph responses and one catchment was additionally validated against point scale recharge modelling and catchment scale change in groundwater storage. Flood recharge was predicted for four of the seven catchments modelled, but there was also unexplained recharge present from the satellite flood inundation mapping data. At a catchment scale, recharge from overbank flooding was somewhat under predicted using the analytical equations, but there was good confidence in the spatial patterns of flood recharge produced. Due to the scale of the input data, there were no significant relationships found when compared at a point scale. Satellite derived flood inundation data and uncertainty in soil maps were the key limitations to the accuracy of the modelled recharge. Use of this method to model OFR was found to be appropriate at a catchment to continental scale, given appropriate data sources. The proportion of OFR was found to be at least 4% of total change in groundwater storage in one of the catchments for the period modelled, and at least 15% of the riparian recharge. Accounting for OFR is an important, and often overlooked, requirement for closing water balances in both the surface water and groundwater domains.
1 Introduction

Continental or global scale hydrological models provide a means for comparing the state of water storage fluxes and budgets between many hydrologically and climatically different catchments or regions. Contrary to comparisons between catchments with smaller scale models, evaluations of water budgets using continental or global models may be undertaken using identical process conceptualisation and data sources.

Interactions between groundwater and surface water may be modelled either using a physically-based, spatially-distributed hydrological process or conceptual models. These conceptual models use a series of soil storages that interact with stream and land surface processes. Hydrological process models used to model surface water–groundwater interactions include the coupled groundwater and surface model ParFlow–CLM (Maxwell and Miller, 2005; Kollet and Maxwell, 2008) and HydroGeoSphere (Lemieux et al., 2008; Therrien et al., 2006). Conceptual models that incorporate groundwater components include PCR-GLOBWB (Wada, 2010; Wada et al., 2012), HYPE (Hydrological Predictions for the Environment) (Lindström, 2010; Strömqvist et al., 2012) and AWRA (Australian Water Resources Assessment model) (van Dijk and Renzullo, 2011; van Dijk et al., 2011). Recharge to groundwater from infiltration during overbank flows has not been considered in any of the conceptual models described.

Recharge from overbank flood infiltration can be a significant, though episodic, component of a groundwater balance (Macumber, 1983; Doble et al., 2011; Jolly, 1996; Jolly et al., 1998, 1994). Distinct from bank storage, or groundwater recharge from losing streams, overbank flood recharge occurs when a river stage exceeds bank height and water flows in large sheets across low-lying areas. Recharge to groundwater takes place through direct vertical infiltration through the soil surface, similar to infiltration through ephemeral river beds (Dahan et al., 2008; Shentsis and Rosenthal, 2003) or recharge from disconnected streams (Brunner et al., 2009).
Infiltration through a soil from ponded surface water has been described mathematically using relationships developed in the field of irrigation science (Lewis and Milne, 1938; Philip and Farrell, 1964; Collis-George and Freebairn, 1979; Philip, 1966, 1969). These relationships have been used to model the advance of an infiltrating front for flood irrigation (Knight, 1980; Cook et al., 2013). These solutions, however, do not consider the impacts of a shallow water table, nor a dynamic water table that responds to the rise and fall of the river stage during a flood.

Doble et al. (2012) developed a simple model to calculate recharge to groundwater from overbank flooding, based on an analysis of the river-floodplain system using the fully coupled surface water–groundwater numerical flow model HydroGeoSphere (Therrien et al., 2006; Brunner and Simmons, 2011). The relationship considered the potential infiltration rate through the soil surface, the available pore space before the water table reaches the surface, and the potential for the aquifer to transport the infiltrated water away from the flooded region, which is dependent on the aquifer transmissivity.

This simple model was able to accurately represent the results for groundwater recharge predicted using the far more complex groundwater model, with a significant reduction in computational time. However, the methodology has not yet been tested at a larger scale, or against groundwater recharge estimated from field data. There is the potential to use these relationships to calculate groundwater recharge from flooding at a continental scale given an appropriate cell size.

The purpose of this paper is to apply the simple analytical overbank flood recharge (OFR) equations derived in Doble et al. (2012) to seven hydrologically different Australian catchments using continental scale data sets and satellite imagery. The application of the method at a continental scale is tested by comparing modelled recharge against the results from independent sources: bore estimates of groundwater recharge and catchment scale change in groundwater storage. Point scale infiltration modelling is used to determine the contribution of OFR to the water budget. This is done with the intention of including the OFR equations in a continental scale water balance model.
2 Modelling overbank flood recharge

A relationship for overbank flood recharge (Doble et al., 2012) was modified for application to the AWRA system (van Dijk et al., 2011). Recharge from flooding was calculated for seven different catchments for the test period of 1 November 2010 until 31 March 2011. During this time, many parts of eastern Australia experienced severe flooding from tropical rainfall systems.

2.1 The AWRA system

The AWRA system is being developed to provide historical, current and future trajectory information about the fluxes and storages of the water balance across the Australian continent (van Dijk et al., 2011; Vaze et al., 2013). This information is derived from a set of daily meteorological and hydrological observations and underlying spatial information. AWRA is run at a daily time-step and consists of three components:

- AWRA-L, a gridded land surface model that estimates daily runoff, infiltration, interception, diffuse recharge and evapotranspiration from satellite and meteorological observations at 0.05° spatial resolution (van Dijk, 2010; van Dijk and Renzullo, 2011; Peeters et al., 2013; Vaze et al., 2013);

- AWRA-R, a node–link river routing model that estimates river flows and losses to groundwater from stream beds using inflows from AWRA-L and constrained by observations such as stream gauging and diversions (Frost et al., 2011; Leighton et al., 2011); and

- AWRA-G, a groundwater component model (Crosbie et al., 2011; Joehnk et al., 2012) that calculates lateral flow of groundwater between cells, contributions to and from deep aquifers, groundwater pumping, discharge to the ocean and recharge from overbank flooding.
Whilst AWRA-R will estimate in-channel losses to groundwater, this paper describes the method to be implemented in AWRA-G for estimating recharge from overbank flooding. The methodology described in Doble et al. (2012) was used to provide information about recharge to groundwater during the floods of January 2011 as a proof of concept.

2.2 Overbank flood recharge equations

The Doble et al. (2012) relationship for flood recharge to groundwater was derived from the continuity equation:

$$\Delta S = I - Q$$  \hspace{1cm} (1)

where the inflow ($I$) to groundwater is limited by the total aquifer storage available ($\Delta S$) and the maximum rate of outflow ($Q$).

The actual infiltration to the system is the minimum of the potential infiltration to the aquifer and the capacity of the aquifer to store and transmit the water, that is $\Delta S + Q$:

$$I_{\text{actual}} = \min(I, \Delta S + Q)$$  \hspace{1cm} (2)

The available aquifer storage is calculated as:

$$\Delta S = d_{gw} S_y x_w,$$  \hspace{1cm} (3)

where ($d_{gw}$) is depth to groundwater, $S_y$ is the aquifer specific yield and $x_w$ is the lateral extent of the flooding. The potential infiltration volume is approximated from a vertical application of Darcy’s Law:

$$I = K_c x_w \left( \frac{h_w}{d_c} + 1 \right) t_w,$$  \hspace{1cm} (4)

where $K_c$ is the saturated conductivity of the soil surface layer, $h_w$ is the depth of the flood, $d_c$ is the thickness of the surface layer and $t_w$ is the duration of inundation. The
potential volume of water discharging laterally from the aquifer \((Q)\) is approximated as a horizontal application of Darcy’s Law:

\[
Q = K_{aq} d_{aq} t_w \frac{d_{gw}}{x_w/2}
\]  

where \(K_{aq}\) is the hydraulic conductivity of the aquifer and \(d_{aq}\) is the saturated thickness of the aquifer.

This relationship may be applied to a gridded landscape model by considering the lateral extent of flooding to be the proportion of the grid cell that is inundated and the duration of the inundation equal to the model time-step. This results in the calculation of the recharge to groundwater per cell over one time-step. Thus the parameters \(\Delta S, I\) and \(Q\) are presented throughout the paper in units of mm for each model cell. The landscape model can then be used to distribute this overbank flood recharge to surrounding cells and update water table elevations on a daily or monthly timestep.

For the prototype testing of this model before incorporation into AWRA, the water table was not updated daily. Recharge over the floodplain soils was not high enough to raise the groundwater level to the ground surface, therefore the transmission of water through the aquifer was not likely to be a limiting factor for recharge in the seven catchments tested as shown in Doble et al. (2012).

### 2.3 Data used in the OFR modelling

For the application within AWRA-G, the parameters in Eqs. (1) to (5) were calculated from the data sources shown in Table 1.

MODerate resolution Imaging Spectrometer (MODIS) surface reflectance data was used to map the extent of open water across the Australian continent. The information was available at twice daily frequency, with a spatial resolution of 250 m to 1000 m.

The MODIS data was used to calculate the percentage of a standard 500 m by 500 m cell that is covered by water, also expressed as the open water likelihood or OWL, as
a percent (Guerschman et al., 2011). The flood depth was calculated by determining the open water elevation from a histogram of the one second DEM within each cell. This was done by selecting the elevation relating to the percentile equal to the OWL percentage of water coverage. The average open water elevation is then subtracted from the DEM to give a depth of flooding (Ticehurst et al., 2009). The MODIS method for calculating OWL and flood depth has previously been tested against gauged river floods in the Condamine–Balonne Catchment (Gouweleeuw et al., 2011).

Threshold OWL limits for flooding of 5%, 10% and 20% were implemented into the algorithm to minimise the occurrence of unexplained water coverage, or noise. A flooding threshold of 10% provided the best reduction of unexplained water coverage, whilst still maintaining accurate representation of observed flood inundation. Results presented in this paper are calculated using a 10% OWL threshold for flooding. Where cloud presence impacted the MODIS data, or data was not available due to the flight path of the satellite, data from the previous day was used.

Information on surface soil (clogging layer) thickness and hydraulic conductivity at a continental scale were provided by the Australian Soil Resource Information System (ASRIS) database (Johnston et al., 2003). These data were derived by linking tabulated relationships between soil classification for the topsoil and first subsoil, with tables of soil properties.

The initial water table was derived from the minimum nine second DEM elevation within each 0.05° AWRA grid cell (Joehnk et al., 2012). Depth to groundwater was calculated from the average DEM elevation within an AWRA grid cell, minus the initial water table. As an initial approximation, aquifer specific yield, hydraulic conductivity and thickness were estimated using aquifer classifications (Groundwater Flow Systems) (Coram et al., 2000) and surface geology maps (Liu et al., 2006; Raymond et al., 2007a,b; Stewart et al., 2008; Whitaker et al., 2007, 2008) fully described in Joehnk et al. (2012). Specific yield ranged between 0.03 and 0.3 and transmissivity (aquifer hydraulic conductivity multiplied by aquifer thicknesses) between 0.01 m² d⁻¹ and 100 m² d⁻¹.
Equations (2) to (5) were coded in R, and the script run with a daily timestep from the 1 November 2010 until the 31 March 2011, a timeframe that adequately captured the 2010/2011 floods for all of the catchments modelled. Recharge to groundwater was calculated for each day, then summed for the five months to give total recharge for each of the floods.

2.4 Test catchments

Seven catchments were chosen within Australia from areas that were climatically distinct and within regions that experienced overbank flooding during the period from November 2010 until March 2011 (Fig. 1). The catchments ranged from a tropical savannah environment in northern Australia, to sub-tropical, arid and temperate catchments within the Murray Darling Basin of south-eastern Australia. The hydrological characteristics of the catchments are outlined in Table 2.

Shallow bore hydrograph data was available for the Loddon, Campaspe, and Condamine catchments for the period modelled. The Loddon catchment was selected for more detailed study of point scale recharge modelling and catchment scale recharge estimates due to the higher density of bores available for analysis within the catchment.

2.5 Estimation of recharge at a point scale

To validate the results from the OFR modelling with estimations from field data, recharge was calculated for the Loddon, Campaspe and Condamine catchments from shallow bore hydrographs using the water table fluctuation method. In the Daly catchment, bore information was too sparse for rigorous analysis. In the Lachlan and Murrumbidgee catchments, bore information for shallow aquifers was not publicly available. Frequently logged data were not available for any bores within these catchments. Recharge was therefore calculated from bores monitored manually, approximately once every one to two months.
Databases for all groundwater bores in the Loddon, Campaspe and Condamine catchments were selected with the following criteria:

- Screen depths of less than 50 m;
- more than three data readings between 1 November 2010 and 31 March 2011; and
- observed long term responses to recharge.

A modified water table fluctuation method was used to estimate groundwater recharge to bores in each of the catchments. The water table fluctuation method (Healy and Cook, 2002; Crosbie et al., 2005), involves calculating the recharge depth from the rise in water table elevation in an unconfined aquifer before and after a recharge event, multiplied by the specific yield of the aquifer:

\[ R = \Delta h S_y \]  

(6)

where \( R \) is recharge, \( \Delta h \) is the rise in water table elevation and \( S_y \) is the specific yield of the aquifer.

The water table fluctuation method requires the change in water table elevation to be calculated from projected trends of the hydrograph before and after recharge. The observation frequency for the bores in each of the catchments was not high enough to show water table trends at a small enough temporal resolution to calculate hydrograph slopes. The rise in groundwater was therefore calculated as the difference between the last observation before the recorded flood and the first observation after the observed flood. Estimation of recharge for each bore was compared with the modelled recharge at the bore location.
2.6 Comparison of recharge for different soil and flood conditions at a point scale

The flood recharge estimated using the simple OFR equations is only one component of the total groundwater recharge. When comparing this to the recharge estimated using the water table fluctuation method it is likely to underestimate recharge because diffuse recharge due to rainfall and irrigation is not taken into account. To investigate the contribution of recharge from overbank flooding, rainfall and irrigation, simulations were performed using the 1-D soil-vegetation-atmosphere-transfer model WAVES (Zhang and Dawes, 1998).

The simulations were conducted using climate data (Jeffrey et al., 2001) from Kerang, toward the north of the Loddon catchment, using four soil and vegetation combinations that are common in the area. The two soils simulated were a Sodosol and a Vertosol (Isbell, 2002), with the Vertosol being the more common soil type in the catchment floodplain. The vegetation types simulated were annual and perennial pastures. The model used a free draining lower boundary condition with a four metre soil column. This model set up simulated conditions with a groundwater depth greater than four metres. The model parameters were as used in Crosbie et al. (2010) for this region. The four scenarios investigated were:

- diffuse recharge due to rainfall only;
- diffuse recharge due to rainfall and flood recharge from a flood of 300 mm depth for six days starting the 14 January 2011;
- diffuse recharge due to rainfall and irrigation due to the application of 10 ML ha$^{-1}$ yr$^{-1}$ which is typical for the dairy industry in this area (DSE and DPI, 2004); and
- diffuse recharge due to rainfall and irrigation combined with the flood described above.
The daily output of the model was aggregated to the period covering November 2010 to March 2011 as an aid to understanding the differences in the recharge estimates from the water table fluctuation method and the simple overbank flood equations.

### 2.7 Estimation of recharge at a catchment scale

In order to validate the modelled recharge at a catchment scale, the change in aquifer storage was calculated for the Loddon catchment through interpolated water table surfaces derived from shallow bore observations. A multi-variate version of kriging with external drift (KED) (Peterson et al., 2011) was used to derive water table surfaces for the latest reduced water level reading before the 12 January 2011 and the first reading after the 31 March 2011. The method used a range of deterministic external drivers (e.g. topography and climate) to improve the mapping of the water table at a regional scale and provide estimates of spatial uncertainty.

Maps of water table elevation before and after the January 2011 flooding were produced, and the change in storage calculated from the difference between the water table elevation maps multiplied by the spatial map of specific yield used in the modelling described above.

### 3 Results

Results from the OFR modelling presented in this paper include maps of daily flood recharge for the Loddon catchment and the total flood recharge for each of the catchments over the modelled period. The OFR results in the Loddon, Campaspe and Condamine catchments were compared with recharge estimated from bore responses. Flood recharge in the Loddon catchment was also compared with recharge modelled at a catchment scale using interpolated maps of bore responses. Point scale modelling of recharge for different soil, vegetation, irrigation and flooding characteristics using WAVES was used to determine the relative contribution of OFR to the water budget.
3.1 Daily flood recharge values

Figure 2 shows the daily recharge to groundwater in the Loddon Catchment during the peak of the flooding, from the 14 January until the 21 January 2011. Recharge ranges from 0 mm d$^{-1}$ to approximately 20 mm d$^{-1}$, and is highest and more widespread immediately after the rainfall between the 10 and 14 January. The daily recharge data indicates that the flooded area progressed down the catchment with time, in some areas leaving water isolated from the river in ponds. Flood recharge appears to have occurred in large, widespread areas, with a small amount of isolated, unexplained recharge further from the river.

3.2 Total OFR results

Figure 3 shows the total OFR calculated for each of the seven test catchments. Widespread recharge is indicated across the floodplain areas of the Loddon catchment, in the northern part of the Campaspe catchment and southern and eastern parts of the Condamine catchment, associated with the major flooding that occurred in these regions. The braided nature of the lower Condamine River is evident in the OFR output. Despite the threshold for flooding implemented within the algorithm, there is still unexplained recharge, that is, false positive occurrences of recharge in all of the catchments, and in particular the Condamine, Daly and Lachlan catchments. There is some confidence that this represents real recharge in areas where the recharge pixels are concentrated together, for example, in small parts of the Murrumbidgee catchment along the river and at the western (outflow) end of the Daly River. Overbank flood recharge was difficult to discern from unexplained flooding in the Logan or Lachlan catchments.
4 Tests against independent data

The modelled OFR data was compared against recharge calculated at a point scale, at a catchment scale, and with point scale recharge modelled with the WAVES model.

4.1 Comparison of modelled and estimated recharge at a point scale

Figure 4 shows recharge calculated from bore responses for the Loddon and Campaspe catchments, overlying the total OFR for the flooded period. There appears to be a nominal increase in recharge calculated from bore records in the floodplain region (the area indicated to be flooded from modelled data) compared with bores in other areas of the catchment; for example the southern highland. A box plot of log recharge calculated from bore responses in flooded vs. non-flooded areas is shown in Fig. 5. Flooded areas were defined by a modelled OFR of greater than 0.1 mm, 0.5 mm, or 1 mm over the flood period (box plot shows results for a 1 mm threshold), and the log of negative recharge redefined to zero. The box plots were found to be very insensitive to the threshold for flooding within this range. A comparison of recharge histograms for flooded and non-flooded areas (Fig. 6) showed that although there appears to be little difference in the distribution of the high end of the data range, there were many more occurrences of bores with zero or very low recharge that were found in the non-flooded areas. A greater number of bore observations in non flooded areas may improve this analysis.

The density of bores was higher in the floodplain region than in the highland, a result of the exclusion of deeper bores from the analysis. While deeper bores were excluded so that only shallow recharge in the unconfined aquifer was accounted for, the inclusion of deeper bores from the highland in the analysis was found to increase the difference between recharge in flooded vs. non-flooded areas.

High rates of recharge were modelled and measured from bore responses in the northern floodplain section of the Campaspe catchment (Fig. 4). There were very few shallow bores in the highland part of the catchment with which to compare non-flooded
information. High rates of recharge calculated from bore responses were still found in areas not modelled to be recharging due to inundation from overbank floods. A comparison of recharge histograms for flooded and non-flooded areas (Fig. 6) shows higher recharge and the absence of locations with zero recharge in flooded areas, although the low number of observations in flooded areas reduces the confidence in these results \((n = 80)\).

In the Condamine catchment, there was evidence of groundwater recharge in bores in the eastern part of the catchment that is close to, but does not align with areas of modelled recharge (Fig. 7). Using 1 mm OFR to separate flooded and non-flooded areas, both the box plots (Fig. 5) and a comparison of hydrographs (Fig. 6) showed very little difference between the two data sets. Many of the shallow bores in the catchment are located in the highly permeable volcanic soils surrounding the upland valley, and were probably not flooded, but showed a response to the high rainfall in this area. The spatial frequency of bore records in the western and central parts of the catchment was too low to identify any areas of recharge during the modelled period.

### 4.2 Comparison of OFR recharge with WAVES recharge

Estimated recharge from the WAVES modelling in the Loddon catchment for the four most common soil and vegetation combinations is shown in Table 3. The distribution of soil types and presence of irrigation is indicated in Fig. 8. For non-irrigated soils there is approximately one to two orders of magnitude difference between recharge in flooded and non-flooded areas. The maximum rate of recharge under flood conditions on Vertosol soils with annual vegetation was 200.9 mm over the five months that were modelled. This is of the same order of magnitude as the maximum rate of modelled OFR in the Loddon catchment (438 mm). In flood conditions, recharge estimated with WAVES ranged from 136 mm to 266 mm. On average this is somewhat higher than the modelled OFR, which was generally within a range of 1 mm to 100 mm, but it does include recharge from rainfall. The proportion of saturated rainfall that recharges groundwater would be increased by the presence of saturated soils under flood conditions; therefore
the volume of flood recharge is not directly calculable from the difference between columns 1 and 2 in Table 3. However, from this calculation, the maximum attributable recharge due to flooding can be inferred to be between 135 mm and 220 mm.

For the irrigated scenarios, recharge under flood conditions is between two times to two orders of magnitude more than non-flooded conditions. The maximum recharge rate is much higher than that predicted by the OFR modelling, but includes regular irrigation throughout the flood.

4.3 Comparison of modelled and estimated recharge at a catchment scale

Change in storage estimated at a catchment scale from interpolated bore responses for the Loddon catchment is shown in Fig. 9. The majority of the catchment experienced an increase in water table elevation, as indicated by positive change in storage. The northern part of the catchment showed a higher change in groundwater storage from recharge, due to both the flooding in this region and the higher specific yield of the shallow aquifer. There was higher variability in the estimated change in storage in the northern floodplain half of the catchment, associated with the large number of bores in this region. An area of high positive change in storage was found in the centre of the catchment, an area that was inundated by flooding and was associated with a comparatively more hydraulically conductive Sodosol soil classification.

The change in storage within the Loddon catchment over the modelled period was estimated from the difference in water table elevation to be 1074 GL (1 GL = 10^6 m^3). This compared with a modelled volume of recharge from overbank flooding of 29 GL. It is acknowledged, however, that the change in storage estimated from bore responses included recharge from rainfall, river leakage, irrigation and groundwater pumping. The total volume of overbank flood recharge can therefore be expressed as:

\[ R_{OF} = \Delta S - R_R - R_{RL} - R_I + P \]  

(7)
where \( R_{OF} \) represents overbank flood recharge, \( \Delta S = \) change in storage, \( R_R \) represents rainfall recharge, \( R_{RL} \) represents river losses, \( R_I \) represents irrigation recharge and \( P \) represents groundwater pumping.

While groundwater recharge from river losses and pumping rates are currently being analysed for the Loddon catchment and are not yet quantified, recharge volumes from rainfall and irrigation were estimated from the WAVES modelling undertaken (Table 3). For a catchment area of 15,745 km\(^2\), approximately 830 GL of recharge is provided by rainfall and irrigation, leaving a residual of 200 GL for river losses and overbank flood recharge. This is within reasonable agreement with the 29 GL estimated from the OFR modelling plus direct losses through the river bed during this period.

It should be noted that the water budget presented, while it is the best possible for the data available, is not an accurate representation of the water budget during flood conditions. Due to the changes in soil saturation during flood inundation, irrigation and rainfall, there is a high uncertainty associated with using a linear water balance.

5 Discussion

5.1 Performance of the simple OFR model

Comparison between modelled overbank flood recharge and recharge calculated from bore observations, point scale modelling and catchment scale groundwater surface changes suggest that there is still some work to do to get the absolute values of flood recharge to agree. Each of the three methods used in the validation shows that the algorithm for OFR appears to somewhat under predict recharge from flooding. These three methods, however, do include diffuse recharge and recharge directly from river losses, and separating OFR from the other types of recharge is difficult. Spatially, some of the catchments have patterns of recharge that “look right”, that generally follow the river course and are most expansive around floodplain areas. Presence of OFR, however, does not necessarily match borehole estimates on a point by point basis. This
may be for a number of reasons, including small scale heterogeneities, recharge from nearby infiltration and the coarser scale nature of the continental scale soil mapping and data used as inputs to the model.

For the Loddon catchment, the recharge predicted by the OFR modelling was less than that estimated from point scale bore responses, point scale WAVES modelling and catchment scale changes in groundwater storage. Though a formal calibration or validation process was not possible, the OFR modelling was found to under predict recharge in the Loddon catchment. This under prediction was likely to be due to limitations in both the flood coverage and depth information and the soils data used. There was no significant correlation between modelled and estimated recharge at a point scale. However, confidence was gained in the spatial distribution of the modelled results through:

– being able to spatially distinguish flooded and non-flooded areas from bore responses using the modelled prediction of areas experiencing flood recharge;

– the same order of magnitude of recharge obtained with point scale WAVES modelling in flooded areas; and

– the same order of magnitude volumes of recharge being obtained from a water balance of the change in catchment storage for the modelled period.

In the Campaspe catchment, modelled recharge could be used to spatially distinguish flooded and non-flooded areas from bore hydrographs, albeit with a relatively low number of observation points \((n = 80)\). Modelled recharge was lower than that estimated from bore responses. For the Condamine catchment, the areas of modelled flood recharge and recharge estimated from bore responses did not align spatially. Soil information used in the modelling indicated a thinner clogging layer and higher hydraulic conductivity in the region of high estimated recharge, but there was no flooding indicated in this region by the MODIS data. The large bore response in this area is likely to be due to rainfall recharge on the conductive volcanic soils present in the

12590
area. OFR was not identified in the Lachlan, Daly or Logan catchments as no major flooding was detected in these catchments from satellite imagery, despite floods being indicated in stream hydrographs and news reports.

Unexplained recharge was present in all catchments due to false positive indications of flooding from the satellite imagery, despite attempting to mask out smaller, isolated incidences of flooding detected by MODIS using a threshold to flood parameter. Advances in the processing of the MODIS data are currently underway, which should improve the detection of flood inundation. Other methods for mapping the presence of surface water at large scales are also being developed, for example Westerhoff et al. (2012). The use of river hydrographs and digital elevation models has also been used to successfully map floodplain inundation (Overton, 2005; Bates and De Roo, 2000).

5.2 Using continental scale data sets

While the OFR modelling was able to produce reasonable estimates of groundwater recharge from flood inundation, confidence in the spatial distribution of recharge was limited by the quality of the spatial data currently available. Specifically, these were the available flood inundation mapping and soil properties information at a continental scale.

The flood inundation and depth data tended to exhibit a large amount of unexplained recharge and large spatial variations between daily observations, although the use of the threshold to flood parameter was able to reduce this. Cloud coverage in some catchments during the modelled period required flood inundation from the previous day to be used, and the Daly catchment in particular had a high proportion of null data (due to satellite location and/or orientation) for the period of flooding. The use of low frequency passive microwave data (AMSR-E) where null data is present may assist in filling in these data gaps more effectively. However, the method is limited by a spatial resolution of between 5 and 70 km and the signal is also known to be also distorted by precipitation.
Though testing of the MODIS methodology resulted in a good match between modelled and gauged flood volumes, there were variations in the hydrograph decline due to storage of open water within irrigation infrastructure on the floodplain. There were also ongoing issues with unexplained recharge associated with saturated soil surfaces. Despite this, the satellite imagery provided the most appropriate data set at a continental scale. Further development of the processing method for the satellite imagery is expected to improve accuracy in this data set (Guerschman et al., 2010; Ticehurst et al., 2009; Guerschman et al., 2011).

The ASRIS database and estimates of aquifer conductivity, thickness and specific yield provided information on aquifer and surface soil types and their hydraulic characteristics at a continental scale. Although the hydraulic conductivity information was derived from spatially extrapolated soil classes and tabulated soil properties, there was still uncertainty associated with the upscaling of point measurements to a catchment scale, and in the assignment of hydraulic conductivity and specific yield to the aquifer types. Spatial and temporal variability in soil hydraulic properties can be high, even within the same soil class. In particular, the hydraulic conductivity of Vertosol and Sodosol soils on floodplains may change from initially quite high, as water infiltrates through cracks and preferential pathways, to very low as the clay saturates and swells and preferential pathways seal up.

To maximize accuracy and distinguish flood infiltration from other forms of recharge, recharge from flooding should ideally be estimated from bore hydrographs with sub-daily observations. As there were not enough frequently logged water level data for the catchments modelled, recharge was calculated from bores with less frequent observations. Although this was able to provide much larger spatial coverages of three of the catchments, there were some issues that arose with the low frequency of data, including recharge being underestimated due to the peak groundwater elevation not being captured. Overestimation of vertical flood recharge could result from:

- direct infiltration down the bore casing, although any records with unusually large rises in the water table were discarded;
– the inclusion of diffuse recharge from rainfall, which influences the bore response;
– the inclusion of diffuse recharge from irrigation in some areas; and
– influences of bank storage and lateral flow from nearby flooded areas.

Limitations in the continental scale data highlight the need to prioritize the improvement of data sets. The flood inundation data was the driver of the flood recharge system. Improvement in flood inundation data processing is the most critical development for prediction of both location and magnitude of flood recharge using satellite imagery. False positives in the flood data, from saturated soil surfaces for example, led to prediction of recharge in areas where it was not occurring. Similarly, false negative estimations in flood inundation data, due to presence of vegetation and narrow river channels for example, led to flood recharge not being predicted in areas where it did occur. Improving accuracy in the location and spatial extent of flood mapping was the most critical for better flood recharge estimates. Improvement in the soil mapping, specific yield and soil hydraulic conductivity estimates was also important. Uncertainties in soil data generally did not affect the spatial distribution of the predicted recharge, but could lead to an under or over prediction of the magnitude of recharge in particular locations. More frequent water level readings from a network of bores would assist in increasing confidence in the process during the validation of modelled flood recharge. A network of monitored bores within a catchment where overbank flooding is common and frequent would be a valuable addition to the current data set.

Future research on the application of this method within the AWRA system warrants an uncertainty analysis to determine the sensitivity to input data, and focus on the improvement of input data that maximizes the model accuracy. Crosbie et al. (2013) performed an uncertainty analysis with 10 000 realisations of random combinations of four variables on recharge estimates through the beds of losing-disconnected streams at two different point locations. They found that the highest uncertainty was associated with the hydraulic conductivity of the stream bed clogging layer. In locations where the thickness of the clogging layer was low, both the stream width (area inundated) and
stream stage (depth of flooding) were also important, but were eclipsed by the effect of the clogging layer hydraulic conductivity. An uncertainty analysis at a catchment scale would be useful to indicate the effects of the spatial variability of soil and flood mapping information on the total volume of recharge.

5.3 How important is the overbank flood recharge process?

Given the uncertainty in modelling groundwater recharge from overbank flooding, and the input data required to do so, it is reasonable to ask whether there is value considering this process in large scale water balance models. Comparison between the OFR modelling and WAVES modelling suggested that overbank flood recharge is a significant volume of recharge to a catchment. In the Loddon catchment, overbank flood recharge represented a minimum of 4% of the total recharge over the whole catchment for the duration of the modelling, and 15% of the riparian recharge for this period. It is also likely that these proportions were underestimated by the method used.

The modelling had a relatively low computational effort, and had the same data requirements as other parts of the AWRA modelling system – particularly the river budget component of AWRA-R. Including the overbank flood recharge process in water balance modelling will assist in reducing the uncertainty in both river budgets and groundwater budgets, and the volume of water attributable to lumped transmission loss parameters.

The accuracy of the process will be improved as it is incorporated within the AWRA system and is linked with other river and groundwater processes and feedbacks. In particular, the addition of lateral flow between cells will increase the accuracy of the physical representation of the process. Accuracy and confidence in the modelling will also be improved with advances in the development of the input data.
6 Summary and conclusions

The volume of groundwater recharge from overbank flooding was modelled for seven Australian catchments to demonstrate the inclusion of OFR calculations into a continental scale water balance model. Flood recharge was predicted in four of the seven catchments, although unexplained recharge from the satellite imagery input data was also found in the catchments modelled. Validation of the OFR results was undertaken in three of the catchments using point scale recharge estimated from bore hydrograph responses. This showed a similar spatial distribution of flood recharge, but the OFR method generally under predicted the volume of recharge. There were no significant relationships between modelled OFR and bore response found at a point scale. Comparison of histograms showed similar distributions of recharge in flooded and non flooded areas. A more detailed analysis of the Loddon catchment comparing OFR with point scale recharge modelling under different soil, vegetation, irrigation and flooding conditions showed spatially similar, although lower recharge results from the OFR modelling. This was confirmed with a comparison of OFR at a catchment scale with the change in groundwater storage for the modelled period.

The analysis gave increased confidence that the OFR results at the catchment scale for three of the catchments studied, particularly the spatial nature of the flood recharge, were a reasonable approximation of this process. The nature of the continental scale data used in the analysis gave low confidence in the applicability of this process at a sub-catchment scale. With finer scale information on flood inundation, and in particular surface clogging layer hydraulic conductivity and specific yield from soils mapping, it may be possible to apply the OFR equations to smaller scale field sites. Generally, the methodology of applying soils and aquifer physical limitations to a potential infiltration rate has been valuable (Doble et al., 2012). It could be considered for further application into other areas of surface water–groundwater interactions, including river bed leakage.
The volume of OFR for the Loddon catchment in Victoria, Australia, was found to be at least 4% of the total volume of recharge to the catchment (including non-flooded areas) and 15% of the riparian recharge for the period of modelling. This is a significant volume of recharge and it is worthwhile pursuing the development of this process within continental water balance models, particularly if the model is used for the estimation of groundwater sustainable yields. The methodology is far less computationally intensive than alternative physical process models. The accuracy of the predictions are likely to improve with developments in the production of soil hydraulic property data and flood inundation information derived from satellite imagery or other sources such as elevation based flood inundation calculations.

Acknowledgements. This work is part of the water information research and development alliance between CSIRO’s Water for a Healthy Country Flagship and the Bureau of Meteorology. The authors wish to thank the Department of Environment and Primary Industries (DEPI), Victoria, and the Department of Natural Resources and Mines (DNRM), Queensland for their assistance with providing groundwater bore data. Assistance with flood inundation data was provided by Juan Pablo Guerschman and Peter Thew of CSIRO. Interpolation of water tables in the Loddon Catchment was undertaken by Elisabetta Carrara and John Sharples of the Bureau of Meteorology. The authors wish to thank two anonymous reviewers for feedback that has improved this manuscript.

References


DSE and DPI: Farm Water Use Efficiency Technical Reference Booklet, Department of Sustainability and Environment and Department of Primary Industries, Victoria, 2004.

Modelling overbank flood recharge at a continental scale

R. Doble et al.


**Table 1.** Data used to populate the overbank flood recharge equations in AWRA-G.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_{gw}$</td>
<td>Depth to groundwater calculated from the nine second land surface DEM for the 0.05° cell minus the elevation of the water table, $wt$.</td>
</tr>
<tr>
<td>$wt$</td>
<td>Initial water table map derived from the minimum value of the nine second land surface DEM within each 0.05° model cell.</td>
</tr>
<tr>
<td>$S_y$</td>
<td>Aquifer specific yield derived from a simplified surface geology map of Australia (Raymond et al., 2007a) etc., with a range of 0.06 to 0.3 (Joehnk et al., 2012) and for the Loddon, Campaspe, Murrumbidgee and Lachlan catchments, a more detailed specific yield map ranging from 0.03 to 0.2.</td>
</tr>
<tr>
<td>$x_w$</td>
<td>The lateral extent of flooding calculated from the width of the model cell multiplied by the likelihood of open water being present within the cell, derived from MODIS satellite imagery (Ticehurst et al., 2009).</td>
</tr>
<tr>
<td>$K_c$</td>
<td>Hydraulic conductivity of the clogging layer calculated from a weighted mean of the hydraulic conductivity of the two surface soils presented in the Australian Soil Resource Information System (ASRIS) database (Joehnk et al., 2003)*.</td>
</tr>
<tr>
<td>$h_w$</td>
<td>Depth of inundation from MODIS satellite imagery (Ticehurst et al., 2009).</td>
</tr>
<tr>
<td>$d_c$</td>
<td>Thickness of the clogging layer calculated from the sum of the thicknesses of the two surface soils presented in the Australian Soil Resource Information System (ASRIS) database* (Johnston et al., 2003).</td>
</tr>
<tr>
<td>$t_w$</td>
<td>The duration of inundation, assumed to be one model timestep, or one day.</td>
</tr>
<tr>
<td>$K_{aq}$</td>
<td>The hydraulic conductivity of the aquifer derived from a simplified surface geology map of Australia (Raymond et al., 2007a) etc., described in (Joehnk et al., 2012).</td>
</tr>
<tr>
<td>$d_{aq}$</td>
<td>The thickness of the aquifer derived from groundwater flow system maps of Australia (Coram et al., 2000), described in (Joehnk et al., 2012).</td>
</tr>
</tbody>
</table>

* Australian Soil Resource Information System (http://www.asris.csiro.au/).
Table 2. Hydrological characteristics of each of the seven catchments used in this study.

<table>
<thead>
<tr>
<th>Catchment</th>
<th>Approximate annual rainfall (mm)(^a)</th>
<th>Approximate annual pan evaporation (mm)(^b)</th>
<th>Terrain/vegetation/land use/comments</th>
<th>Overbank floods reported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loddon River</td>
<td>450</td>
<td>1500</td>
<td>Temperate, winter dominant rainfall</td>
<td>Kerang etc., Jan 2011</td>
</tr>
<tr>
<td>Campaspe River</td>
<td>550</td>
<td>1400</td>
<td>Temperate, winter dominant rainfall</td>
<td>Kyneton, Echuca, Jan 2011</td>
</tr>
<tr>
<td>Murrumbidgee River</td>
<td>500</td>
<td>1800</td>
<td>Variable, from sub-alpine (east) to arid inland (west)</td>
<td>Wagga Wagga, Dec 2010</td>
</tr>
<tr>
<td>Lachlan River</td>
<td>450</td>
<td>2000</td>
<td>Variable, from sub-alpine (east) to arid inland (west)</td>
<td>Forbes, Dec 2010</td>
</tr>
<tr>
<td>Barwon-Condamine-Culgoa Rivers</td>
<td>500</td>
<td>2200</td>
<td>Inland, summer rainfall, ephemeral streams</td>
<td>Dalby, Condamine, Jan 2011</td>
</tr>
<tr>
<td>Logan-Albert Rivers</td>
<td>1000</td>
<td>1600</td>
<td>Sub-tropical</td>
<td>Beaudesert, Jan 2011</td>
</tr>
<tr>
<td>Daly River</td>
<td>1000</td>
<td>2700</td>
<td>Tropical savannah</td>
<td>Daly River township, from 30 Dec 2011</td>
</tr>
</tbody>
</table>

\(^a\) Bureau of Meteorology Average Annual Rainfall Map. Note there is high variation within the catchments, particularly the Murrumbidgee, Lachlan and Condamine.

\(^b\) Bureau of Meteorology Average Annual Pan Evaporation Map. Note there is high variation within the catchments, particularly the Murrumbidgee, Lachlan and Condamine.
Table 3. Comparison between point scale recharge in mm for the modelled period under the two most common soil types, vegetation types and irrigated vs. non-irrigated land, for flooded and non-flooded conditions.

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Flooded recharge (mm)</th>
<th>Not flooded recharge (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodosol, annual</td>
<td>265.8</td>
<td>45.1</td>
</tr>
<tr>
<td>Sodosol, perennial</td>
<td>206.5</td>
<td>9.0</td>
</tr>
<tr>
<td>Vertosol, annual</td>
<td>200.9</td>
<td>6.7</td>
</tr>
<tr>
<td>Vertosol, perennial</td>
<td>135.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Sodosol, annual, irrigated</td>
<td>646.7</td>
<td>378.4</td>
</tr>
<tr>
<td>Sodosol, perennial, irrigated</td>
<td>442.3</td>
<td>138.4</td>
</tr>
<tr>
<td>Vertosol, annual, irrigated</td>
<td>595.6</td>
<td>25.8</td>
</tr>
<tr>
<td>Vertosol, perennial, irrigated</td>
<td>459.1</td>
<td>1.2</td>
</tr>
</tbody>
</table>
Fig. 1. Location map for the catchments used in this study.
Fig. 2. Timeseries flood recharge maps for the Loddon catchment showing the progression of flood recharge down the catchment with time.
Fig. 3. Maps of the flood recharge for the seven catchments for the floods between 1 November 2010 and 31 March 2011.
Fig. 4. Modelled OFR and recharge calculated from bore responses for the Loddon and Cam-paspe catchments.
Fig. 5. Box plots of log recharge calculated from bore responses in flooded versus non-flooded areas (defined by modelled OFR greater than or less than 1 mm over the flood period) for the Loddon, Campaspe and Condamine catchments. A two tailed t test with unequal variance indicated no statistical significance between the means for the Loddon catchment ($p = 0.08$), significant difference for the Campaspe catchment ($p = 2 \cdot 10^{-5}$), but no statistical significance for the Condamine catchment ($p = 0.77$).
Fig. 6. Comparison of histograms for recharge calculated using the WTF method in flooded and not flooded areas of the Loddon, Campaspe and Condamine catchments.
Fig. 7. Modelled OFR and total recharge calculated from bore responses for the Condamine catchment.
Fig. 8. Soil types and irrigation coverage within the Loddon catchment.
Fig. 9. Change in storage at a catchment scale estimated from interpolated bore responses at 1 November 2010 and 31 March 2011.