## Baseline Monitoring Schedule: 2017 Groundwater

The schedule for groundwater site visits is outlined below. Coloured cells represent when monitoring is scheduled to be conducted in each region.

NRM Region	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Adelaide & Mount Lofty Ranges												
Northern Adelaide Plains Prescribed Wells Area												
Central Adelaide Plains Prescribed Wells Area												
Barossa Plains Prescribed Water Resources Area												
McLaren Vale Plains Prescribed Wells Area												
Western Mount Lofty Ranges Prescribed Water												
Resources Area												
Alinytjara Wilurara												
Non Prescribed Areas												
Eyre Peninsula												
Musgrave Prescribed Wells Area												
Southern Basins Prescribed Wells Area						j						
Non Prescribed Areas								5				
Kangaroo Island												
Non Prescribed Areas												
Northern & Yorke												
Clare Prescribed Water Resources Area												
Baroota Prescribed Water Resources Area												
Non Prescribed Areas	-17											
South Australian Arid Lands												
Far North Prescribed Wells Area											14	
Non Prescribed Areas											1 7	
South Australian Murray Darling Basin												
Angas Bremer Prescribed Wells Area											1	
Eastern Mount Lofty Ranges Prescribed Water						7 17	100					
Resources Area											11/2	
Mallee Prescribed Wells Area												
Marne Saunders Prescribe <mark>d Wate</mark> r Resources Area						4						
Peake Roby Sherlock Presc <mark>ribed</mark> Wells Area											PA	
Loxton												
Chowilla											- 7	
SARFIIP Pike a <mark>nd Katarap</mark> ko											V	
Pike Murtho							7//		6	F 15		
Berri Renmark						- 19						
Waikerie Moorook						- 100			400	9'-		
South East												
Padthaway Prescribed Wells Area	Della					3		9-1-16-				
Tatiara Prescribed Wells Area							AL IN					
Tintinara Prescribed Wells Area							Carlo					
Lower Limestone Coast Prescribed Wells Area	Lat.				7 3	M						
Non Prescribed Areas												

Water Resource Monitoring Unit, Science Group, DEWNR. 2017





## Notes:

DEWNR's water monitoring field operations are scheduled on an annual basis to enable water data to be recorded at the optimal time.

This ensures the data is relevant and useful to water scientists, water managers and water users across the state.

The monitoring schedule indicates when DEWNR's monitoring staff will be visiting sites throughout the state and across the year.

Outside of the site visit schedule, monitoring staff conduct a wide range of related activities including site maintenance, data processing and validation, and asset management activities.

Groundwater monitoring staff also support colleagues in delivering surface water monitoring during peak periods.

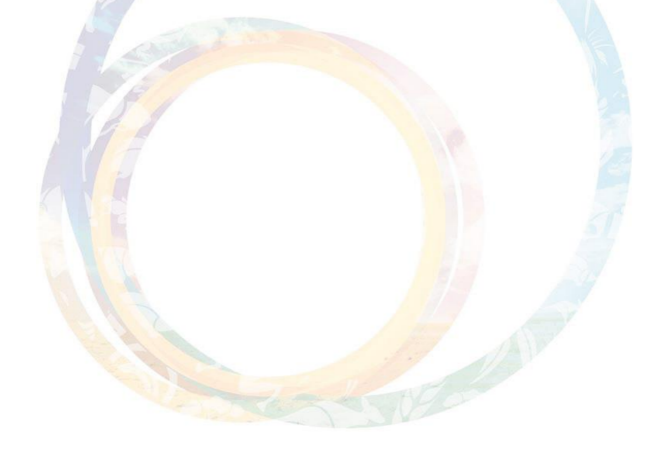
The schedule can help you identify when water monitoring staff will be in your area or region and can be used as a guide to when new data will be available via the website application <a href="Groundwater">Groundwater</a> Data.

During these times, you may see staff visiting water monitoring sites. If you do see us in the field, please stop and say hi, we'll be happy to chat about our monitoring work.

Field staff may also contact you directly regarding property access to enable some monitoring site locations to be visited.

Occasionally, the monitoring schedule will need to be modified as a result of seasonal climate variations and changing priorities.

Please follow @SADEWNR on Twitter for monitoring schedule updates and contact us directly on <a href="mailto:DEWNR.ResourceMonitoring@sa.gov.au">DEWNR.ResourceMonitoring@sa.gov.au</a> if you have specific questions.



Water Resource Monitoring Unit, Science Group, DEWNR. 2017



