



15 December 2023

Upper South Creek Advanced Water Recycling Centre – January Work Look **Ahead**

Dear Community Member

Sydney Water is building the Upper South Creek Advanced Water Recycling Centre (AWRC) in Kemps Creek and associated pipelines to support population and economic growth in Western Sydney. We are continuing work to build the AWRC and the pipelines that extend east from Kemps Creek to Lansdowne and west from Kemps Creek to Wallacia. The tables below provide an overview of our work during standard working hours and outside standard working hours for the month of January.

Our working hours

Our standard working hours are 7 am to 6 pm Monday to Friday and 8 am to 1 pm Saturday. From time to time, we will work at night to maintain safety for road users and workers and to keep people moving during peak travelling times. If you are directly affected, we will notify you before this occurs.

Christmas shutdown

We will be taking a break over the holiday season. No construction will occur from 6 pm Friday 22 December 2023 until 7 am Wednesday 3 January 2024. During this period, we will continue to inspect our temporary construction compounds to check fencing and environmental controls. Pipeline construction will re-commence in some areas in the first week of January so that we can complete work near schools before students start term 1.

Work locations and activities - standard hours

LOCATIONS	ACTIVITIES
WALLACIA	
Fowler Reserve	Establish temporary compound area
	 installation of temporary fencing and flagging
	 minor earthworks to level and stabilise the area
	 installing erosion and sediment controls
	 clearing trees and vegetation
	 deliveries of materials and equipment.
	Service investigations
	 establish temporary investigation sites
	 survey, utility locating and marking
	 potholing to determine location and depth of utilities
	 removing spoil from site using vacuum trucks
	 reinstate affected area.
	Pipeline installation
	 establishing the work area
	 vehicles entering and exiting for material movement
	 excavating trenches for pipe installations
	 laying pipe and welding pipe joints
	backfill trench and reinstate affected area.
	Horizontal directional drilling (HDD) works
	establishing the work area
	 constructing entry / exit pit for the drilling rig and drilling.

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LOCATIONS	ACTIVITIES
WALLACIA CONTINUED	
Park Road (between Willmington Road and Greendale	Service investigations and vegetation removal
Road)	clearing trees and vegetation
	establish temporary investigation sites
	CCTV of underground services
Suburban streets – from Driver Avenue to Fowler Reserve	survey, utility locating and marking
via Eagle Street, Greendale Road, Byron Avenue and	potholing to determine location and depth of utilities
Shelley Road	soil sampling and testing
	removing spoil from site using vacuum trucks
	• reinstate affected area.
	Pipeline installation
	establishing the work area with fencing/flagging/barriers
	saw cutting the road saw cutting translate for pine installations.
	excavating trenches for pipe installations laving pipe and welding pipe inits
	 laying pipe and welding pipe joints backfill trench and reinstate affected area
	 vehicles entering and exiting for material movement installation of road plates to maintain road access
	concrete pourswater service relocations.
	Horizontal directional drilling (HDD) works
	establishing the work area
	 constructing entry / exit pit for the drilling rig and drilling.
BADGERYS CREEK	conducting only / exit pit for the drining ng this drining.
Elizabeth Drive (between Martin Road and Adams Road	Service investigations
Road)	establish temporary investigation sites
,	CCTV of underground services
	survey, utility locating and marking
	potholing to determine location and depth of utilities
	soil sampling and testing
	removing spoil from site using vacuum trucks
	reinstate affected area.
	Pipeline installation
	establishing the work area
	excavating trenches for pipe installations
	laying pipe and welding pipe joints.
	Horizontal directional drilling (HDD) works
VENDS ODEEN	Demobilising work area.
KEMPS CREEK Advanced Water Recycling Centre (AWRC), off Clifton	Earthworks
Avenue	
Avenue	 management of sediment basins and spoil management constructing access roads and hardstands.
	Civil works
	formwork and concrete pours for foundations and tanks
	crane operation
	 excavation activities in various locations across the site.
	Deliveries
	 oversized equipment, materials, concrete and pipes.
AWRC through private properties to Elizabeth Drive	Service investigations
	establish temporary investigation sites
W . B . W . Ell	CCTV of underground services
Western Road (between Elizabeth Drive and Cross Street)	survey, utility locating and marking
	potholing to determine location and depth of utilities
Cross Street (between Western Road and Devonshire	soil sampling and testing
Street)	removing spoil from site using vacuum trucks
	reinstate affected area. Pingling installation
	Pipeline installation
Range Road to the Sydney International Shooting Centre	establishing the work area expositing transhes for pine installations
· · ·	excavating trenches for pipe installations laying pipe and welding pipe inits
	laying pipe and welding pipe joints healfill trough and reinstate affected area.
	 backfill trench and reinstate affected area. Horizontal directional drilling (HDD) works
	establishing the work area
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	constructing entry / exit pit for the drilling rig and drilling.

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LOCATIONS	ACTIVITIES
CECIL HILLS AND BONNYRIGG	
M7 Motorway to Kensington Close (through Western Sydney Parklands) Stirling Street (between Kensington Close and Feodore Drive) Feodore Drive and Frederick Road	Service investigations establish temporary investigation sites survey, utility locating and marking CCTV of underground services soil sampling and testing potholing to determine location and depth of utilities
North Liverpool Road (between Cowpasture Road and Montgomery Road) Montgomery Road Monash Place (including southbound parking lane) Hebblewhite Place (including westbound parking lane) Hebblewhite Park Cabramatta Road West (between Elizabeth Dr and Meadows Road)	 removing spoil from site using vacuum trucks reinstate affected area. Pipeline installation establishing the work area excavating trenches for pipe installations laying pipe and welding pipe joints backfill trench and reinstate affected area. Horizontal directional drilling (HDD) works establishing the work area constructing entry / exit pit for the drilling rig HDD activities.
CABRAMATTA WEST	
Edensor Road (between Meadows Road and Harrington Street) Harrington Street (between Edensor Road and John Street) John Street (between Harrington Street and Cumberland Highway) Meadows Road (between Edensor Road and Cabramatta Road)	Service investigations establish temporary investigation sites CCTV of underground services survey, utility locating and marking potholing to determine location and depth of utilities soil sampling and testing removing spoil from site using vacuum trucks reinstate affected area. Pipeline installation establishing the work area excavating trenches for pipe installations laying pipe and welding pipe joints backfill trench and reinstate affected area.
CABRAMATTA John Street (between Harrington Street and Gladstone	Service investigations
Street (between Harrington Street and Gladstone Street) Gladstone Street (between John Street and St Johns Road) Cumberland Highway (west and east sides)	 establish temporary investigation sites survey, utility locating and marking CCTV of underground services soil sampling and testing potholing to determine location and depth of utilities
St Johns Road (between Gladstone Street and Bartley Street)	 removing spoil from site using vacuum trucks reinstate affected area. Pipeline installation establishing the work area
Bartley Street (between Sackville and Railway Parade)	 establishing the work area excavating trenches for pipe installations laying pipe and welding pipe joints
Cumberland Street (between Curtin Street and Broomfield Street) Curtin Street (between Cumberland Street and Fairview Road)	 backfill trench and reinstate affected area. Horizontal directional drilling (HDD) works establishing the work area constructing entry / exit pit for the drilling rig and drilling.
Fairview Road (between Curtin Street and Bareena Street)	
Bareena Street (between Fairview Road and Vale Street)	
Vale Street (between Bareena Street and Chancery Street)	



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LOCATIONS	ACTIVITIES
CANLEY VALE	
Bartley Street (between Sackville Street and Railway	Service investigations
Parade)	establish temporary investigation sites
	survey, utility locating and marking
Chancery Street (between Vale Street and Lansdowne	CCTV of underground services
Road)	soil sampling and testing
Branches Charat /hatsusan Lanadassan Brandand	potholing to determine location and depth of utilities
Bromley Street (between Lansdowne Road and	removing spoil from site using vacuum trucks
Beckenham Street)	 driveway layback and vehicle crossing works
Beckenham Street (between Bromley Street and	reinstate affected area.
Willowbank Crescent)	Pipeline installation
Willowbank Crescent)	establishing the work area
Willowbank Crescent towards Remembrance Driveway	excavating trenches for pipe installations
Willowbank Orescent towards Nemembrance Driveway	laying pipe and welding pipe joints
Lennox Reserve (beside Hume Highway)	backfill trench and reinstate affected area.

Work locations and activities - outside standard hours

LOCATIONS	ACTIVITIES	SCHEDULE and DURATION	NOISE IMPACT
WALLACIA			
Park Road (between Willmington Road and Greendale Road)	Service investigations establish temporary investigation sites, including temporary removal of parking survey, soil sampling, utility locating and marking	 From Monday 8 January 10 shifts 6pm to 9pm 	Moderate
Suburban streets – from Driver Avenue to Fowler Reserve via Eagle Street, Greendale Road, Byron Avenue and Shelley Road	CCTV of underground services use concrete saw cutters and jackhammers to form a pothole to determine location and depth of utilities. Pipeline installation establish the work area, including	10pm to 1am, one hour break, then 2am to 5am	Moderate
Silverdale Road (between Mulgoa Road and Bents Basin Rd)	temporary removal of parking and road closures excavating trenches for pipe installations laying pipe and welding pipe joints backfill trench and reinstate area vehicles entering and exiting for material movement installation of road plates to maintain road access saw-cutting the road concrete pours		
	 water service relocations. Horizontal directional drilling (HDD) works establishing the work area constructing entry / exit pit for the drilling rig and drilling. 		Moderate
LUDDENHAM			
Luddenham Road (at the intersection of Elizabeth Drive)	Service investigations establish temporary investigation sites CCTV of underground services survey, utility locating and marking potholing to determine location and depth of utilities soil sampling and testing removing spoil from site using vacuum trucks reinstate affected area.	 From Monday 15 January 10 shifts 6pm to 6am 10pm to 1am, one hour break, then 2am to 5am 	Moderate to noisy
	Pipeline installation establish the work area, including temporary removal of parking trench excavation install the pipeline backfill trench and reinstate area.		Moderate

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LOCATIONS	ACTIVITIES	SCHEDULE and DURATION	NOISE IMPACT
KEMPS CREEK			
Cross Street (between Western Road and Devonshire Street)	Service investigations establish temporary investigation sites CCTV of underground services survey, utility locating and marking potholing to determine location and depth of utilities soil sampling and testing removing spoil from site using vacuum trucks reinstate affected area. Pipeline installation establish the work area, including temporary removal of parking trench excavation install the pipeline backfill trench and reinstate area.	From Monday 15 January 10 shifts 6pm to 6am	Moderate to noisy Moderate
Advanced Water Recycling Centre (AWRC), off Clifton Avenue	Civil works formwork and concrete pours for foundations and tanks steel fixing. Deliveries oversized equipment materials and concrete deliveries.	 From Monday 8 January 10 shifts 6pm to 6am 	ModerateAlmost silentQuiet
CECIL HILLS	materials and series de deriverses.		
Frederick Street (between of Cowpasture Road)	Service investigations establish temporary investigation sites, including temporary removal of parking survey, soil sampling, utility locating and marking CCTV of underground services use concrete saw cutters and jackhammers to form a pothole to determine location and depth of utilities. Pipeline installation establish the work area, including temporary removal of parking trench excavation install the pipeline, including welding pipe joints backfill trench and reinstate area. Civil works kerb demolition temporary road and kerb installation.	From Wednesday 3 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am	 Moderate to noisy Moderate Moderate
Feodore Drive and Newgate Boulevarde roundabout Feodore Drive, Spencer Road and Frederick Road roundabout	Service investigations establish temporary investigation sites, including temporary removal of parking survey, soil sampling, utility locating and marking CCTV of underground services use concrete saw cutters and jackhammers to form a pothole to determine location and depth of utilities. Pipeline installation establish the work area, including temporary removal of parking trench excavation install the pipeline backfill trench and reinstate area.	 From Wednesday 3 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am 	 Moderate to noisy Moderate
Liverpool Reservoir Facility (off Cowpasture Road)	Deliveriesspoilmaterials.	 From Wednesday 3 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am 	Quiet

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LOCATIONS	ACTIVITIES	SCHEDULE and DURATION	NOISE IMPACT
FAIRFIELD			
Fairfield Water Resource Recovery Facility (off East Parade)	Deliveries	 From Wednesday 3 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am 	Quiet
BONNYRIGG HEIGHTS			
North Liverpool Road (between Cowpasture Road and Marriott Road) North Liverpool Road (between Marriott Road and Montgomery Road) Cabramatta Road West (between Tarlington Parade and Meadows Road)	 Service investigations establish temporary investigation sites, including temporary removal of parking survey, soil sampling, utility locating and marking CCTV of underground services use concrete saw cutters and jackhammers to form a pothole to determine location and depth of utilities. Pipeline installation establish the work area, including temporary removal of parking trench excavation install the pipeline, including welding pipe joints backfill trench and reinstate area. Service investigations establish temporary investigation sites, including temporary removal of parking survey, soil sampling, utility locating and marking CCTV of underground services use concrete saw cutters and jackhammers to form a pothole to determine location and depth of utilities. Pipeline installation establish the work area, including temporary removal of parking trench excavation install the pipeline, including welding pipe joints backfill trench and reinstate area. Horizontal directional drilling (HDD) works establishing the work area constructing entry / exit pit for the drilling rig 	 From Wednesday 3 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am From Sunday 7 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am 	Moderate Moderate
CADDAMATTA WEST	HDD activities.		
John Street (each side of the	Service investigations	From Wednesday 3	Moderate
Meadows Road (between Cabramatta Road West and Edensor Road) St Johns Road (at Gladstone Street)	 establish temporary investigation sites, including temporary removal of parking survey, soil sampling, utility locating and marking CCTV of underground services use concrete saw cutters and jackhammers to form a pothole to determine location and depth of utilities. 	January 3 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am	333.410









LOCATIONS	ACTIVITIES	SCHEDULE and DURATION	NOISE IMPACT
CANLEY VALE			
Bartley Street (between Sackville Street and Railway Parade) Chancery Street (between Vale Street and Lansdowne Road)	Service investigations establish temporary investigation sites survey, utility locating and marking CCTV of underground services soil sampling and testing potholing to determine location and depth of utilities removing spoil from site using vacuum trucks driveway layback and vehicle crossing works reinstate affected area.	 From Wednesday 3 January 10 shifts 6pm to 9pm 10pm to 1am, one hour break, then 2am to 5am 	Moderate

Traffic changes

While we are working in your suburb, you may notice lane closures, speed reductions, temporary loss of on-street parking and pedestrian diversions. Short delays may be experienced as work moves past driveways. Traffic controllers will be on hand to assist motorists to access driveways and pedestrians to move safely past our work zone.

Reasons why we would need to carry out work outside standard construction hours



Increase Safety

For motorists, pedestrians and workers when we are building over, under and next to roads.



Minimise Disruptions

To minimise disruption to essential services for local communities and to complete emergency utility work.



Manage Oversized Deliveries

To allow delivery of oversized plant or structures that police or other authorities say need special arrangements to transport along public roads.



Manage Traffic

Working next to, over, under, or on existing roads means traffic may be stopped, detoured, or reduced to one lane. Where we can, we will carry out work during the day. However, there will be times when we will need to carry out this work at night to reduce the impact to motorists and public transport customers during peak periods.



To Ensure the Quality of the Asset Being Built

Work such as large volume concrete pours is completed at cooler times of the day and over extended shifts to ensure the concrete sets without cracks or other faults, requiring re-work.

How will I be notified of upcoming night work?

We'll let you know ahead of time about night work near you.

We will normally do this five days in advance by post and in an update to the project website.

You can also visit our website to subscribe for email updates on the project.

Our construction impacts

We will minimise impacts as much as possible through active monitoring of noise, dust and vibration, our selection of machinery, considering the hours we conduct our high impact activities and training and supervision of our workforce.









ENVIRONMENTAL IMPACTS RELATED TO CONSTRUCTION	HOW WE MINIMISE IMPACTS
Noise and vibration	 turning off machinery when not in use, selecting lownoise machinery where possible and limiting higher noise activities as much as we can stopping higher noise activities earlier in the night where we can limiting the use of multiple pieces of equipment at the same time in the same location using squawker reversing alarms on equipment using noise barriers such acoustic blankets, hoarding, barriers and fencing to minimise noise, where possible completing noise and vibration monitoring on a regular basis taking breaks during high impact work scheduling noisy work during daytime hours where possible assessing work activities to manage any potential impacts to nearby residents and businesses training staff to be noise-conscious.
Visual impact	 using shade cloth or alternative screening around work areas where reasonable and feasible positioning lighting to minimise light spill.
Air quality and dust	 using water to suppress and dampen down dust, where feasible using shade cloth or alternative screening around work areas where reasonable and feasible ensuring plant and equipment is well maintained and regularly serviced thoroughly cleaning each work area by wiping down, vacuuming, sweeping or mopping.
Traffic impacts	 transporting oversized loads outside standard hours to reduce impacts on motorists using traffic controllers and signage to direct motorists, pedestrians and cyclists using traffic controllers to manage property access while we are working near driveways implementing road closures, detours, reduced speed limits and footpath closures for safety training our staff to be noise-conscious and obey reduced speed limits when entering and exiting site.

Keeping you informed

Regular updates will be distributed to the community as the work progresses, with properties that may be highly impacted by noise or vibration or planned night works to receive specific notifications about these activities.

Despite our best efforts, out of hour work activities may impact nearby residents. If and when this occurs, opportunities for respite will be offered to those identified as being possibly impacted. This will be on a case-by-case basis, and you can find further information on our project website.

To find out more about our work areas and how we are managing noise and vibration, you can download fact sheets from our project website.



Working with you

We invite you to complete a survey by Friday 22 December to provide feedback on our proposed schedule of work and how we minimise the impact to you.



For further information about the project, to provide feedback, or to make a complaint, please contact John Holland's Community Team on 1800 064 127 or uppersouthcreek@sydneywater.com.au. Thank you for your understanding during this essential work.

Yours sincerely

Darren Wharton

Darren Wharton Project Director - Upper South Creek AWRC and Pipelines

Interpreter Service 13 14 50

Arabic • Chinese • Greek • Italian • Filipino • Korean • Vietnamese • Hindi • Punjabi • Assyrian

إذا كنت تحتاج إلى مترجم. يرجى الاتصال بالرقم أعلاه. 如果您需要傳譯員的協助,請致電以上的號碼。 Αν χρειάζεστε διερμηνέα, τηλεφωνήστε στον παραπάνω αριθμό. Se vi serve un interprete, telefonate al numero indicato sopra. Kung kailangan mo ng tulong ng interpreter, pakitawagan ang numero sa itaas. 통역사가 필요하시면 위의 번호로 전화하십시오. Nếu quý vị cần thông dịch viên, hãy gọi đến số trên đây. यदि आपको दुभाषिए की सहायता की ज़रूरत है, तो कृपया ऊपर दिए गए नम्बर पर फोन करें। ਜੇ ਤੁਹਾਨੂੰ ਦੋਭਾਸ਼ੀਏ ਦੀ ਮਦਦ ਦੀ ਲੋੜ ਹੈ, ਤਾਂ ਕ੍ਰਿਪਾ ਕਰਕੇ ਉੱਤੇ ਦਿੱਤੇ ਨੰਬਰ 'ਤੇ ਫੋਨ ਕਰੋ। می صبیحہ علمٰ لذہنہ اللہ بنیہ اللہ کھنکہ، می جمعکہ لمحمی جسینی جل جینکہ ددیال۔

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