

How our work will affect you:

- Pipeline works Spring 2019 to Autumn 2020
- Environmental enabling works now complete.
- There will be traffic management at various stages throughout the project.
- Where possible local access will be maintained. Should there be any time when this is restricted, signage will be in place.

Normal work hours are expected to be Mon-Fri, 7am-6pm. If weekend working is required we will let you know in advance.



Traffic Management:

- Mugdock Road North of Mugdock Reservoir. Lane closure from 6th May for 1 week, expect 2 way traffic lights.
- Mugdock Road Road Closure from before Drumclog Car Park to Milngavie Measuring Pond from 10th June 2019 for 12 weeks.
- **Drumclog car Park** will be closed from 10th June 2019 for 12 weeks. The car park will be upgraded on completion.
- A809 Road closure from the Junction of Craigton Road until Tambowie from 22nd July for 10 days.
- Strathblane Road Lane Closure from sport center to North

East corner of Craigmaddie Reservoir from 19th September for 10 weeks. Expect 2 way traffic lights.

There will be some diversions on walking paths, please follow all

diversions.







Bankell Pumping Station (PS)

- Bankell PS will pump water from Milngavie or Balmore WTW's to serve the water mains network currently supplied by Burncrooks WTW's
- The pumping station will be located behind the existing service reservoir. Screened with additional bunding and tree planting
- It is an agricultural style building in keeping with

surroundings.



Land & Reinstatement

- 82% of the pipeline route will be in private agricultural land
- Archaeological & Ecological surveys have been carried out
- Working with Mugdock Country Park on a reinstatement plan for SSSI
- Drainage a Flood Prevention Plan will be

developed prior to construction

 Tree/shrub removal is now complete, these will be replaced with native species on completion of the project



Stakeholder engagement Our commitment

- Regular open dialogue across our stakeholder groups
- Understand and respect the recreational and environmental
- importance of the reservoirs and park
- Plan this work to minimise the disruption on the community
- Build trust through our engagement with the local community and stakeholders throughout this project

• Leave a positive legacy