- <u>Home</u>
 - Welcome
 - Announcement Panel
 - o What's On
 - <u>Subscribe</u>
- <u>Council</u>
 - <u>Contacts</u>
 - Contact Council
 - Councillors
 - State and Federal Representatives
 - Council Meetings
 - Business Papers, Minutes and Recorded Live Streams
 - Council Meeting Dates
 - Live Stream
 - Public Speaker Request
 - Committees of Council
 - Council Information
 - Access to Council Information
 - Applications and Forms
 - Council Policies
 - Current Projects
 - Fees and Charges
 - Key Dates
 - Plans, Strategies and Reporting
 - Organisational Structure
 - Role of Local Government
 - Working with Council
 - Employment Opportunities
 - Tenders, Quotes & EOIs
 - o Your Say

- Documents on Public Exhibition
- Community Consultation
- Customer Service Request
- Report Wrongdoing
- Your Place
 - Rates and Payments
 - Paying Your Rates
 - Understanding Your Rates
 - Difficulty Paying Your Rates
 - Receive Rates via Email
 - eNotice Portal Login
 - Pets and Animals
 - Barking Dogs
 - Dangerous, menacing, restricted, nuisance dogs
 - Dog Attacks
 - Keeping a Cat
 - Keeping a Dog
 - Lost and Found Animals
 - Microchipping and Registration
 - Off Leash Areas
 - o <u>Waste</u>
 - Asbestos
 - Blayney Waste Facility
 - Waste Collection
 - Bulky Waste Collection
- Our Community
 - About Blayney Shire
 - About The Shire
 - History of Blayney and Villages
 - Local and Family History Group
 - Emergency Management Plan
 - Community Consultative Committees

o Events

- Planning an Event
- Promote an Event
- Events Calendar
- Sculptures by the Bush
- Blayney Twilight Shopping
- Grants, Scholarships and Awards
 - Community Financial Assistance Program
 - Development Coordinators
 - Australia Day Awards
 - Tourism Development Program
 - Funding Centre
 - National Youth Week
 - Blayney Shire Music Scholarship
 - Junior Sports Awards Program
 - Access Incentive Scheme
- Tourism and Economic Development
 - Blayney Shire Visitor Information Centre
 - Orange 360
 - Business Resources
- Facilities and Venues
 - Blayney Library
 - Blayney Showground
 - Blayney Waste Facility
 - Cemeteries
 - CentrePoint Sport and Leisure Centre
 - Community Centre and Village Halls
 - Parks and Playgrounds
 - Sporting Fields
- Development
 - Development Information
 - Overview of the Planning Process
 - Where to Start?
 - What Type of Approval Do I Need?

- How to Lodge an Application and What to Expect?
- Fees and Charges
- Post Approval Inspections
- <u>Understanding Heritage</u>
- Submit a Planning Enquiry
- Planning Certificates and Other Information
- Legislative Requirements
- Local and Regional Planning Strategies
- Planning Agreements
- DA Tracker
- Applications and Checklists
- Development Control Plan
- Short-Term Rental Accommodation (STRA)
- Environment
 - Business
 - Food Safety
 - Public Health
 - Environmental Factors
 - Asbestos
 - Environment and Waterways Alliance
 - Floodplain Management
 - Plants, Trees and Noxious Weeds
 - Pollution and Open Burning
 - Pollution Monitoring
 - Roadside Vegetation
 - State of the Environment Report
 - Water and Wastewater
 - Wastewater Management
 - Central Tablelands Water
 - On-site Sewerage
 - Village Bores

Wastewater Management In this section

Introduction Septic Systems Liquid Trade Waste Smoke Testing Strategic Sewer Business Plan Pollution Incident Response Management Plan (PIRMP)

Introduction

The Blayney Sewage Treatment Plant (STP) is located on the south eastern outskirts of town on the north side of Hobby Yards Road. The original works, constructed in 1966, consisted of a Biological filter (Trickling filter) with a capacity of 2100 E.P., this was replaced by an Intermittently Decanted Extended Aeration (IDEA) activated sludge treatment plant with a design capacity of 7000 E.P. in 1989. The STP fully treats all predicted inflows and currently has excess capacity based on the future design load.

The STP and effluent management system consists of the following:

- A balance tank which restricts flow to the plant to 80 L/sec and includes a mechanical step screen and storm overflow weir and a flow divider (storm flow bypass leading to effluent ponds)
- A deodorization bed chamber (to address odour problems that may arise due to septic Milthorpe sewage)
- An intermittently decanted extended aeration (IDEA) reactor of 7,000 EP
- Alum dosing and storing facilities
- A catch pond
- Four sludge lagoons
- Sludge drying beds
- An under-drainage pumping station
- Effluent ponds