

Emu Park Sewage Treatment Plant Process Upgrade

- Project Description:** The project involves the upgrading of the aeration, sludge handling and process control systems at the Emu Park Sewage Treatment Plant.
- Reasons for Project:** These areas of the sewage treatment process have been identified as contributing significantly to the inconsistent quality of the treated effluent produced by the plant, which may result in discharges that potentially compromise the conditions of the plant's environmental licence.
- Benefits of Project:** The upgrading of these systems will provide a more stable and controlled environment to enable the biological processes within the plant to achieve the required treated effluent quality.
- Estimated Total Cost:** \$780,000
- Commencement Date:** August 2019
- Duration of Project:** Twelve (12) months
- Contact Officer:** Stuart Doak, Manager Infrastructure Projects
- Public Consultation:** Minimal – public awareness only – via Council Website, Council Facebook page, media publicity
- Potential Interruptions:** No impact on residents