

At Chatoyer, we have extensive experience manufacturing floating baffle systems engineered to meet exact requirements. Below are examples of applications where our baffles were installed.

END USER	CONSULTANT	SCOPE	LENGTH
GOULBURN VALLEY WATER		Supplied and installed in a waste water treatment pond to increase retention times and remove Helminths. (15 year project life)	45m
bhp billiton	O UAT	Supplied for use during a tailings dam dredging project to increase dam capacity.	700m
RioTinto	GHD	Supplied for waste water treatment and storage ponds in WA. (15 year project life)	111m
Urban Utilities	thomas &coffey	Supplied and installed across two ponds as the primary step of a waste water treatment plant upgrade. (15 year project life)	240m
Melbourne Water		Installed into a sealed water treatment tank to help settle water during the treatment process.	48m
AUSTRALIA PACIFIC LNG	BECHTEL	Supplied for settlement ponds located on Curtis Island. Silt curtains were also supplied and used in conjunction with the baffles.	450m
SEKISUI HOUSE		Supplied for use in a sediment pond relating to a major construction project.	150m
origin		Supplied and installed to increase retention times within a brine pond.	150m
Tamworth (1975)	■UGL	Supplied and installed as primary treatment across two separate settling ponds. (10 year project life)	420m

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