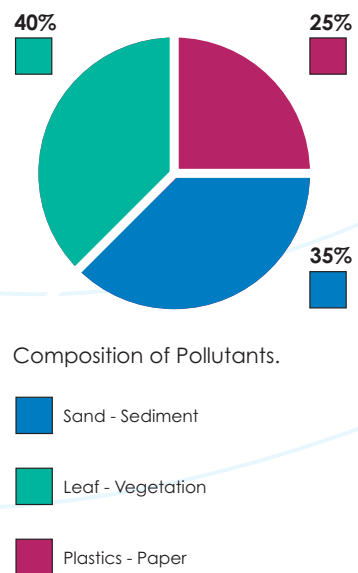


Cleaning Details	
Clean Number	4
Time Taken (incl dewatering/dumping)	8 hours
Pollutants Removed	22.5 tonnes
Pollutants Composition	35 % sand/sediment
	40 % leaf/vegetation
	25 % plastics/paper, etc

Unit Specifications	
Location	Allder Street, Campbelltown, South Australia
Unit	RSF 4000
Commissioned	1 October 1998
Pipe Size	1350mm and 750mm
Design Flow Rate	20 m ³ /s
Treatable Flow Rate	1.7 m ³ /s
Capture Capacity	25 m ³
Footprint Size	3 m ²



Significant quantities of floatable pollutants were collected by the unit



JETVAC equipment used to clean the **RSF 4000**

SUMMARY

The unit successfully captured and retained almost 23 tonnes of pollutants in just over four months, the highest yield since the unit was first commissioned.

The pictures show that a high level of floating pollutants were captured as well as significant quantities of sand and silt.