## Ingleburn Resource Recovery Facility SSD8593 – Bulk Resources Recovery

Materials	Direction	Existing (tonnes)	Proposed (tonnes)	Increase (tonnes)	
Solid Waste	In	19,000	19,000	0	
Liquid Waste	In	11,000	125,000	114,000	
Solid Waste	Out	17,100	15,500	-1,600	
Liquid Waste	Out	3,100	24,300	21,200	
Concrete Batching	In	5,250	5,250	0	
Materials					
Concrete Batching	Out	50,000	50,000	0	

The below calculations are based on the facility operating 50 weeks (350 days) per year. Assuming no delivery of liquid waste between 10.00pm-7.00am

Materials	Existing	Yearly No	Proposed	Yearly No	Increase	Daily No	Daily No
Waterials	0		•				
	Quantity	of Trucks	Quantity	of Trucks	Yearly No	of Trucks	of Trucks
					of Trucks	Weekday	Weekend
Solid Waste –	19,000	679	19,000	679	0	2.10	1.54
In							
Liquid Waste –	11,000	917	125,000	10,417	9,500	32.22	23.63
In							
Solid Waste -	17,100	611	15,500	554	-57	1.71	1.26
Out							
Liquid Waste -	3,100	259	24,300	2,025	1,766	6.26	4.59
Out							
Concrete	50,000	3,334	50,000	3,334	0	10.83	6.27
Batching – Out							
Concrete	5,250	350	5,250	350	0	1	1
Batching – In							
Total		6150		17,359	11,209	54.12	38.29
(calculated)							
Total						61	42
(assumed)							