

63.6%
In Service Failure

11
Population Count

5,250 USD
Annualized Monetary Loss

377 MMBTU/yr
Fuel Used

1,250 USD
Repair Cost

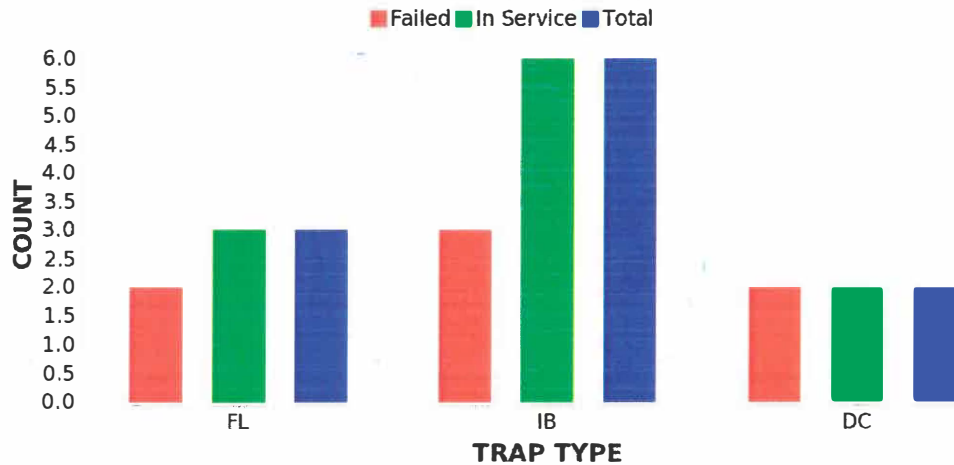
272,700 lb
Annualized Steam Loss

4,000 USD
Savings

3 months
Payback Period

44,052 lb
Annualized CO2 Emissions

TRAP TYPE SUMMARY



Description	Population Count	% of Total	Failure Count	In Service Failure	In Service Population
DC Disc	2	18.2%	2	100%	2
FL Float	3	27.3%	2	66.7%	3
IB Inverted Bucket	6	54.5%	3	50%	6
	11	100%	7	63.6%	11