

## GENERAL SERVICES

## WASTE TRACKING FORM

## Inclusive Date: January - December 2023

Dute	Waste Collected/ Generated (in kg)				Waste Disposal (in kg)		
	Biodegradable	Non- Biodegradable	Recyclable	Total	Sent to Landfill	Recycled/ Composted	Total
January 2023	5410	2801	350	8561	5681	2880	8561
February 2023	4888	2480	216	7584	5032	2552	7584
March 2023	4775	2215	188	7178	4696	2482	7178
April 2023	4811	2465	205	7481	4973	2508	7481
May 2023	4780	2367	220	7367	4867	2500	7367
June 2023	4007	1845	140	5992	3918	2074	5992
July 2023	3980	1750	169	5899	3824	2075	5899
August 2023	4125	1895	204	6224	4059	2165	6224
September 2023	4344	2106	320	6770	4438	2332	6770
October 2023	4755	2178	412	7345	4762	2583	7345
November 2023	5006	2488	475	7969	5479	2740	7969
December 2023	5997	2999	513	9509	6254	3005	9509
TOTAL	56878	27589	3412	87879	57983	29896	87879
Percentage	64.72%	31.39%	3.89%		65.98%	34.02%	

Prepared by:	Certified True and Correct:	Verified by:		
Emerson Ordno		BENJIE A. DELA VEGA		
GSO Staff Date signed:	Chief of ESIVM Date signed:	Director, General Services Office Date signed:		

In 2023, Tarlac Agricultural University (TAU) generated a total of 87.88 tons of waste, with 56.88 tons classified as biodegradable, 27.86 tons as non-biodegradable, and 3.41 tons as recyclable.

Through proactive waste management efforts, TAU successfully recycled or composted 29.90 tons, while 57.89 tons were sent to the landfill. The university continues to strengthen its commitment to sustainability through responsible waste handling and reduction practices.