

CR2ZW 2026, Week 7 Results - Top School To Reduce Food Loss By Rescuing Food

Rank	State	Institution	Food Rescued to Feed People lbs	Feed Livestock & Farm Animals lbs	Food Waste Anaerobic Digestion & Bioenergy lbs	Fats/Oils Captured NOT Anaerobic Digestion lbs	Food Waste Composted lbs	% Viable Food Rescued & Redirected to Prevent Food Loss	Institution Size	Population
1	Ohio	Miami University	6395				851	88.26	L	23230
2	California	Loyola Marymount University	1050				700	60.00	L	11464
3	Massachusetts	Boston University	230	99332	71020	54.76	143224	31.74	L	40848
4	Alabama	University of Alabama				900	4360	17.11	L	44526
5	New Jersey	Rutgers University	15659		62598.95	12567	77853	16.73	L	98330
6	Illinois	Illinois State University				5683	53420	9.62	L	21994
7	Maryland	American University	2517			3696	68380	8.33	L	15830
8	Maryland	University of Maryland, Baltimore County	525				6250	7.75	L	15099
9	Massachusetts	Amherst College	4480		69200		0	6.08	S	2210
10	New York	University at Buffalo	3421		11600		41402	6.06	L	37689
11	New York	Hamilton College	3996		63359		0	5.93	S	2636

12	Illinois	Knox College	505.95	125			10879	5.48	S	1156
13	Washington	Seattle University	659				14056	4.48	M	7182
14	Massachusetts	Williams College	1457				36218	3.87	M	3477
15	New York	Bard College		280		598	23579	3.59	S	2911
16	Pennsylvania	Carnegie Mellon University	1665			4200	164250	3.45	L	23232
17	New York	University of Rochester	510				16620	2.98	L	15413
18	Massachusetts	Endicott College	388		59400	700	0	1.80	M	5019
19	Minnesota	Macalester College	491				28420	1.70	S	2963
20	California	Stanford University				14262	898420	1.56	L	34282
21	Ohio	Kent State University	712		51000		0	1.38	L	25365
22	New York	Cornell University	856.9				258060	0.33	L	37987
23	Massachusetts	University of Massachusetts Amherst	705.1		304820		0	0.23	L	37945
24	District Of Columbia	Georgetown University	211.1				118560	0.18	L	20392
25	Virginia	James Madison University	97.7				68480	0.14	L	27414

Rank	State	Institution	Food Rescued to Feed People lbs	Feed Livestock & Farm Animals lbs	Food Waste Anaerobic Digestion & Bioenergy lbs	Fats/Oils Captured NOT Anaerobic Digestion lbs	Food Waste Composted lbs	% Viable Food Rescued & Redirected to Prevent Food Loss	Institution Size	Population
-------------	--------------	--------------------	--	--	---	---	---------------------------------	--	-------------------------	-------------------