

Carbon (C), electrical conductivity (EC) and pH are automatically performed along with standard analysis for the waste codes indicated below by an X. If requested, pH, EC and/or carbon can be measured for most samples at no additional cost. Carbon is not available for liquid samples.

Animal Manure					
Waste Type	Waste Source	Waste Code	X =Included with standard analysis		
			pH	EC (SS)	C
Lagoon Liquid	Swine	ALS	X		
	Swine Nursery	ALF	X		
	Poultry	ALP	X		
	Other	ALO	X		
Lagoon Sludge	Poultry	ASP	X		
	Swine	ASS	X		
	Other	ASO	X		
Liquid Slurry	Beef	LSB	X		
	Dairy	LSD	X		
	Swine	LSS	X		
	Other	LSO	X		
Surface Scraped or Stockpiled	Beef	SSB			
	Dairy	SSD			
	Horse	SSH			
	Swine	SSS			
	Other	SSO			
Poultry House	Broiler Breeder	HBB			
	Broiler Pullet	HBP			
	Broiler	HLB			
	Duck House	HLD			
	Layer	HLL			
	Layer Pullet	HLP			
	Turkey	HLT			
	Other	HLO			
Composted	Beef	FCB	X	X	X
	Dairy	FCD	X	X	X
	Horse	FCH	X	X	X
	Poultry	FCP	X	X	X
	Swine	FCS	X	X	X
	Other Animal	FCO	X	X	X

Other Waste (not animal manure)					
Waste Type	Waste Source	Waste Code	X = Included with standard analysis		
			pH	EC (SS)	C
Waste Treatment By-products	Biosolids, composted	BCO	X	X	X
	Domestic septage	BID	X	X	X
	Biosolids, other	BIO	X	X	X
	Biosolids, mixed	BIX	X	X	X
	Leachates/effluents	BLL	X	X	
Ash By-products	Biochar	CSB	X	X	X
	Coal ash	CSC	X	X	X
	Ash, mixed or other	CSO	X	X	X
	Poultry ash	CSP	X	X	X
	Wood ash	CSW	X	X	X
Composted, Other	Vermicompost	FCV	X	X	X
	Plant material	FCW	X	X	X
	Mixed material	FCX	X	X	X
	Poultry mortality	FPM	X	X	X
	Swine mortality	FSM	X	X	X
Non-Composted, Other	Grease trap (liquid)	GTL	X		
	Paper fibers	IOC	X	X	X
	Lime by-product (CCE—required)	IOL	X	X	
	Wood waste	NBS			X
	Plant/Crop Residue	NCR			X
	Animal byprod (liquid)	NLA	X	X	
	Food/Bev (liquid)	NLF	X	X	
	Liquid, Other	NLO	X	X	
	Animal byprod (solid)	NSA			X
	Food/Bev (solid)	NSF			X
	Solid, Other	NSO			X