

Code	Name	Description	DFlag	SNum
BLK	Bulk Weight	Concentration value is expressed as a mass-per-volume of BULK material (form in which sample was collected). Sieve WAS NOT SPECIFIED or NOT USED. Drying oven WAS NOT USED	Y	1
BLK-S	Bulk Weight, Sieved	Concentration value is expressed as a mass-per-volume of BULK material (form in which sample was collected). Sieve WAS USED to sort matrix. Drying oven WAS NOT USED	Y	2
DRND	Drained Weight	Concentration value is expressed as a mass-per-mass of DRAINED material as opposed to a mass-per-mass of fully-wet material or a mass-per-volume of bulk material. Sieve WAS NOT SPECIFIED or NOT USED. Drying oven WAS NOT USED	Y	3
DRND-S	Drained Weight, Sieved	Concentration value is expressed as a mass-per-mass of DRAINED material as opposed to a mass-per-mass of fully-wet material or a mass-per-volume of bulk material. Sieve WAS USED to sort matrix. Drying oven WAS NOT USED	Y	4
DRY	Dry Weight	Concentration value is expressed as a mass-per-mass of DRY material as opposed to a mass-per-mass of wet material or a mass-per-volume of bulk material. Sieve WAS NOT SPECIFIED or NOT USED. Drying oven WAS NOT SPECIFIED or NOT USED	Y	5
AFD	Dry Weight, Ash-Free	Concentration value is expressed as a mass-per-mass of DRY material as opposed to a mass-per-mass of wet material or a mass-per-volume of bulk material. Sieve WAS NOT SPECIFIED or NOT USED. Drying oven WAS USED at >=550 degrees C	Y	6
AFD-S	Dry Weight, Ash-Free, Sieved	Concentration value is expressed as a mass-per-mass of DRY material as opposed to a mass-per-mass of wet material or a mass-per-volume of bulk material. Sieve WAS USED to sort matrix. Drying oven WAS USED at >=550 degrees C	Y	7
DRY-S	Dry Weight, Sieved	Concentration value is expressed as a mass-per-mass of DRY material as opposed to a mass-per-mass of wet material or a mass-per-volume of bulk material. Sieve WAS USED to sort matrix. Drying oven WAS NOT SPECIFIED or NOT USED	Y	8
FRD	Freeze-Dried Weight	Concentration value is expressed as a mass-per-mass of FREEZE-DRIED material as opposed to a mass-per-mass of wet material or a mass-per-volume of bulk material. Sieve WAS NOT SPECIFIED or NOT USED	Y	9
LIP	Lipid Normalized	Concentration value is expressed as a mass-per-mass of LIPID content of sample. Sieve WAS NOT SPECIFIED or NOT USED. Drying oven WAS NOT USED	Y	10
WET	Wet Weight	Concentration value is expressed as a mass-per-mass of WET material or a mass-per-volume of BULK material. Sieve WAS NOT SPECIFIED or NOT USED. Drying oven WAS NOT USED	Y	11
WET-S	Wet Weight, Sieved	Concentration value is expressed as a mass-per-mass of WET material as opposed to a mass-per-mass of dry material or a mass-per-volume of BULK material. Sieve WAS USED to sort matrix. Drying oven WAS NOT USED	Y	12