

center of QSF from truck	Date	2/2/22
47 cm		

Live and buried, west of tree

Date: 05/22/23

Samplers: LB's, FW

Dead (burned)?	Tree	Depth (cm)	Wet mass of core INCLUDING BAG (g)	Soil mass (extraction tube) (2.0g +/- 0.1g)	Soil mass in pH tube (g) (5.0g +/- 1.0g)	Soil mass saved in whirl-top bag (40-50g, EXCLUDING bag)	Notes
N	T04	~90-100	866.4g	2.1	5.0	45.9	Actual deepest core position approx. 90-96 cm
"	"	0-7.5	659.6	2.0	5.0	56.2	Burned but alive core not standard, from upper Many thin grass roots but only 2 > 2mm thick; sandy
"	"	7.5-15	736.8	2.0	5.0	49.5	Lots of potential oak roots
"	"	15-22.5	859.6	1.9	4.5	50.4	↑ same
"	"	22.5-30	934.9g	1.9	4.9	49.5	Lost about 50% of sample after sieving
"	"	30-37.5	735.9	2.1	4.3	48.9	Could not hammer fully flush w/ surface. Either substrate 1cm from highest (6.5cm total) or don't use for bulk density. Also had to shift core position. bulk density is suspect.
"	"						
"	"	37.5-43	473.2	2.0g	4.9g	49.3g	Could not hammer fully flush. Left 3cm head space all around (so core weight = 4.5cm for bulk density)
"	Frozen samples						HIT ROOT, core also ragged on bottom, don't use for bulk density.
"	Cooler had smaller layer of maybe 50% dry ice pebbles						
"	2 50% water ice at the bottom; samples still						True core depth is somewhere between 40-45cm depending on what part of the will is "surface"
"	cold, prob. frozen but not sure.						
"	Take more dry ice from scientific store next time.						

~12PM

~4:45PM