

Coffee Research Form [for coffee refractometer users]

Measure (by weight) and record your ground coffee and your brew water (or final beverage).

Transfer a small sample (4-5g) from the brewed (& filtered) coffee to a cool glass/cup.

Draw sample into pipette/syringe, expelling as much air as possible, leaving the tip submerged in remaining sample. Do not measure.

Evaluate coffee over your normal range of drinking temperatures, circle score based on scale below.

Remove pipette, discard a few drops, then transfer to sample well and measure as normal.



Coffee Weight	g	Coffee Weight	g	Coffee Weight	g
Brew Water Weight	g	Brew Water Weight	g	Brew Water Weight	g
OR		**OR**		**OR**	
Final Beverage Weight	g	Final Beverage Weight	g	Final Beverage Weight	g
TDS	%	TDS	%	TDS	%
1 2 3 4 5 6 7 8 9	[circle]	1 2 3 4 5 6 7 8 9	[circle]	1 2 3 4 5 6 7 8 9	[circle]
Coffee Weight	g	Coffee Weight	g	Coffee Weight	g
Brew Water Weight	g	Brew Water Weight	g	Brew Water Weight	g
OR		**OR**		**OR**	
Final Beverage Weight	g	Final Beverage Weight	g	Final Beverage Weight	g
TDS	%	TDS	%	TDS	%
1 2 3 4 5 6 7 8 9	[circle]	1 2 3 4 5 6 7 8 9	[circle]	1 2 3 4 5 6 7 8 9	[circle]
Coffee Weight	g	Coffee Weight	g	Coffee Weight	g
Brew Water Weight	g	Brew Water Weight	g	Brew Water Weight	g
OR		**OR**		**OR**	
Final Beverage Weight	g	Final Beverage Weight	g	Final Beverage Weight	g
TDS	%	TDS	%	TDS	%
1 2 3 4 5 6 7 8 9	[circle]	1 2 3 4 5 6 7 8 9	[circle]	1 2 3 4 5 6 7 8 9	[circle]