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Soil Saturated Hydraulic Conductivity Estimations (Drop)

Sample DescriptionDUNES COURSE FWY		-BELOW
Pounds of wet material per cubic foot*		58.9
Estimated saturated hydraulic conductivity (mm/hour)		8.1
Estimated saturated hydraulic conductivity (in/hour)		0.3

Reported values are an average of duplicated analysis

*Pounds of wet material per cubic foot is an estimate when water is still flowing through sample. Note: Method used is from Practical Drainage for Golf, Sportsturf, and Horticulture