

Turbidity Parameters (CEDR.MeasuredMetric.SubstanceIdentification)

Substance Identification Id	Substance Identification Name	Measure Unit Code Id	EPASTORET ParameterCode	USGS Parameter Code	SubstanceIdentification Description	SubstanceIdentification AlternateName
117	TURB_FTU	8	76	P76	Turbidity; Turbidimeter (Formazin Units)	Turbidity; Turbidimeter (Formazin Units)
118	TURB_JTU	10	82537		Turbidity; Jackson Candle Method (Forward Scatter)	Turbidity; Jackson Candle Method (Forward Scatter)
119	TURB_NTU	26	82079	P82079	Turbidity; Nephelometric Method	Turbidity; Nephelometric Method
163	TURB_FNU	57	63680	P63680	Turbidity: Formazin Nephelometric Units	Turbidity: Formazin Nephelometric Units
164	TURB_NTRU	58	63676	P63676	Turbidity; Nephelometric Turbidity Ratio Units	Turbidity; Nephelometric Turbidity Ratio Units

Turbidity Units (CEDR.SharedData.MeasureUnitCode)

MeasureUnitCodeID	MeasureUnitCodeIdentifier	MeasureUnitCodeDescription
8	FTU	Formazin Units
10	JTU	Jackson Turbidity Units
26	NTU	Nephelometric Units
57	FNU	Formazin Nephelometric Units
58	NTRU	Nephelometric Turbidity Ratio Units

Turbidity Methods(CEDR.MeasuredMetric.SampleAnalyticalMethod)

Sample Analytical Method Id	Substance Identification Id	Sample Analytical Method Identifier	EPA Analytical Method Code	SampleAnalytical MethodName	SampleAnalytical MethodDescription
398	TURB_FTU	L01		Formazin Turbidity Units	Turbidity Determination Using The Formazin Turbidity Method. FTU Units Are Comparable To NTU Units
399	TURB_JTU	L01		Jackson Turbidity Units	Jackson Candle Method Determination
400	TURB_NTU	F01	NONE	Nephelometric; 780-900 nm light source; single detector	Turbidity; YSI 6136 probe (or equivalent) in-situ field instrument with a monochrome near infra-red LED light; 780-900 nm; single detector; 90 degree detection angle
401	TURB_FNU (was 119)	F02	NONE	Nephelometric; 780-900 nm light source; single detector; YSI 6026	Turbidity; YSI 6026 in-situ field instrument with a monochrome near infra-red LED light; 780-900 nm; single detector; 90 degree detection angle
402	TURB_NTU	L01	180.1	Nephelometric	Lab instrument with a white or broadband (400-680 nm) light source; 90 degree detection angle; single detector
403	TURB_NTU	UNK	NONE	In-situ Nephelometric-unknown YSI	
440	TURB_NTRU	L01	180.1	Turbidity; Nephelometric Turbidity Ratio Units	Turbidity; white or broadband (400-680 nm) light source; 90 degree detection angle; multiple detectors with ratio compensation
444	TURB_FNU	F01		Nephelometric; 780-900 nm light source; single detector	Turbidity; YSI 6136 probe (or equivalent) in-situ field instrument with a monochrome near infra-red LED light; 780-900 nm; single detector; 90 degree detection angle