TKN	
(TOTAL KJELDAHL NITROGEN)	
TD. 4	
Test	Determination of TKN (Total Kjeldahl Nitrogen) in water.
Description Test Use	Useful for evaluating TKN in drinking, ground, and surface waters; domestic and
Test Use	industrial wastes.
Test	Inorganic Chemistry: Phone 860-920-6666/6667
<b>Department</b>	Fax 860-920-6670
Methodology	EPA Method 351.2: Semi-automated Colorimetry
Availability	Year-round
Sample	One (1) sample collected in a pre-cleaned plasticChem Bottle.
Requirements	
Container	½ Gallon Chem Bottle
type	Sulfuric Acid preservative to achieve pH $\leq$ 2
/Preservative	
Collection	For taps, remove aerators and let water run 4-5 minutes. For outdoor locations,
Instructions	sampling location should be in accordance with a preapproved quality assurance
(Note 1)	project plan.
Sample	Samples are iced or refrigerated and kept at 4°±2°C from time of collection until
<b>Holding Time</b>	analysis.
& Transport	Preserved samples must be analyzed within 28 days of collection.
Unacceptable	Incomplete requisition form.
Conditions	Insufficient sample volume.
D	Preserved samples received beyond the 28-day holding time.
Requisition	Use the Inorganic Chemistry form (Drinking Water, Stream Survey, or Non-Potable
Form	Water) as appropriate to the type of water collected.
Required Information	Fill out entire requisition form.
Limitations	
Additional	Samples can be acid-preserved at time of collection, or in the laboratory upon receipt.
Comments	Samples can be actu-preserved at time of confection, of in the laboratory upon receipt.
Comments	

Note 1: See *New England States Environmental Sampling Guide*, latest edition. <a href="https://www.epa.gov/sites/production/files/2015-06/documents/NE-States-Sample-Collection-Manual.pdf">https://www.epa.gov/sites/production/files/2015-06/documents/NE-States-Sample-Collection-Manual.pdf</a>