Taunton River Wa	atershed (CWA Permi	t Nutrien	t Limits and	Complian	ce Schedules				2/16/2025
WWTF	Design Q	TN Limit	TP Limit	Permit Sign.	Effective	Status Report	Complete	Start Const.	Complete	Achieve
	(MGD)	lbs/d (mg/l)	mg/l	Date	Date	Planning and Des.	Design	Construction	Construction	Final Limits
Brockton	18	450 (3)	0.101	1/11/2017	4/1/2017		annual status reports - 4/1/2019, 2020, 2021			4/1/2022
Taunton	8.4	210 (3)	none	4/10/2015	7/1/2016 #	7/1/17+18	7/1/2019		Ph. 1 - 7 /1/2021	TN - 5 mg/l
		Phase I - 5 mg/l monthly average; Phase II - 210 lbs/day 6 month (May - Oct.) rolling avera					erage limit		Ph. 2 - 7 /1/2026	TN 210 lbs/d
Mansfield/Norton/Foxboro	3.14	131 (5)	0.17	9/11/2014	12/1/2014	12/1/2015	12/1/2016	12/1/16+17		12/1/2019
Middleborough	2.16	90 (5)	0.15	5/5/2014	8/1/2014		8/1/2015	8/1/16+17	8/1/2018	2/1/2019
Bridgewater TN	1.44	60 (5)		9/30/2016	5/1/2017	5/1/2019	11/1/2020		5/1/2022	5/1/2022
" T P			0.2	semi-annual prog. reports TN + TP due 4/15 & 10/15			11/1/2025		5/1/2027	5/1/2027
Somerset	4.2	175 (5)	none	3/26/2024	6/1/2024	6/1/2025	6/1/2026	6/1/2027	6/1/2029	6/1/2030
# Taunton lost its EAB Taunton is behind scho Currently both Taunto	edule due to	equipment de	livery delay	s. It now expec	ts to complete	Phases 1 and 2	at the same ti or early 2025	me. Bridgewat	er is also behin	
								mit Schedule b	pased on Somer	
Un-reissued Major Permit on Public Notice in 2024 and 2025				5					Complete	Achieve
Fall River	30.9	1289 (5)	none						2030	2031
Somerset and Fall Rive							<u> </u>			
it allows expeditious a										
(down to 3 mg/l) as ne	•		•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				ned so it can ach	nieve
lower TN levels if furth	ner monitorii	ng in Mount Ho	pe Bay indi	cates that this i	is necessary (s	such as by adding	g a carbon sou	rce).		
Small Facilities										
Remain at current limi	ts no TN or 1	TP limits or hav	e eliminate	d direct dischar	ge.					
Small Facilities Include	- MCI Bridge	ewater 0.55 M	GD (TN - 33	lb/d); Oak Poin	nt 0.18 MGD (8	3 lb/d); Wheaton	College which	has tied into	MFN;	
Dighton-Rehobeth Sch	ools and Eas	st Bridgewater	H.S. are nov	w using ground	water dischar	ge systems no su	ırface water di	scharges.		