TABLE IV.G-I.-MONITORING AND TREATMENT COMPLIANCE DATES FOR PWSs SERVING AT LEAST 10,000 PEOPLE

TABLE IV.O I. MONITORING AND TREATMEN			
	Compliance dates by PWS Size		
Requirement	PWSs serving at least	PWSs serving at least	PWSs serving at least
requirement		50,000 but less than	10,000 but less than
	100,000 people	100,000 people	50,000 people
Report sampling schedule and sampling location	No later than July 1, 2006.	No later than January 1,	No later than January 1,
description for initial source water monitoring for	110 later trial out 1, 2000.	2007.	2008.
Cryptosporidium (plus E. coli and turbidity at filtered		2007.	2000.
PWSs) 12.			
Report notice of intent to grandfather previously			
collected Cryptosporidium data, if applicable.			
Report intent to provide the maximum Cryptosporidium			
treatment level in lieu of monitoring, if applicable ¹ .	No lates the section of a section	No lates the set the seconds	No lot on the on the ore on the
Begin initial source water monitoring for	No later than the month	No later than the month	No later than the month
Cryptosporidium (plus E. coli and turbidity at filtered	beginning October 1, 2006.	beginning April 1, 2007.	beginning April 1, 2008.
PWSs) 12.			
Submit previously collected Cryptosporidium data and	No later than December 1,	No later than June 1, 2007.	No later than June 1, 2008.
required documentation for grandfathering, if applicable.	2006.		
Report Cryptosporidium treatment bin classification (or	No later than the month	No later than the month	No later than the month
mean Cryptosporidium concentration for unfiltered	beginning April 1, 2009.	beginning October 1, 2009.	beginning October 1, 2010.
PWSs) and supporting data for approval.			
Report disinfection profiles and benchmarks, if	Prior to making a significant change in disinfection practice.		
applicable.			
Comply with additional Cryptosporidium treatment	No later than April 1,	No later than October 1,	No later than October 1,
requirements based on treatment bin classification (or	2012 ³ .	2013 ³ .	2012 ³ .
mean Cryptosporidium concentration for unfiltered			
PWSs) ³ .			
Report sampling schedule and sampling location	No later than January 1,	No later than July 1, 2015.	No later than July 1, 2016.
description for second round of source water monitoring	2015.		
for Cryptosporidium (plus E. coli and turbidity at filtered			
PWSs) ¹ .			
Report intent to provide maximum Cryptosporidium			
treatment level in lieu of monitoring, if applicable 1.			
Begin second round of source water monitoring for	No later than the month	No later than the month	No later than the month
Cryptosporidium (plus E. coli and turbidity at filtered	beginning April 1, 2015.	beginning October 1, 2015.	beginning October 1, 2016.
PWSs) ¹ .			
Report Cryptosporidium treatment bin classification (or	No later than the month	No later than the month	No later than the month
mean Cryptosporidium concentration for unfiltered	beginning October 1, 2017	beginning April 1, 2018	beginning April 1, 2019
PWSs) and supporting data from second round of	.,		
monitoring for approval.			
Comply with additional Cryptosporidium treatment	On a schedule the State approves		
requirements if bin classification (or mean	on a concadio the clate approved		
Cryptosporidium concentration for unfiltered PWSs)			
changes based on accord round of manifering			

changes based on second round of monitoring.

¹PWS are not required to conduct source water monitoring if they submit a notice of intent to provide the maximum Cryptosporidium treatment level: 5.5-log for filtered PWSs or 3.0-log for unfiltered PWSs.

²Not required if PWS grandfathers at least 2 years of Cryptosporidium data.
³States may grant up to an additional 2 years for systems making capital improvements.