

Bolted/Blue System Name- Current or Pending EPA Enforcement Systems				SNC RULE										Environmental Specialist Comments (as of August 6, 2009)			
Definitions and Staff Contact Information located at bottom of list				TCR	SWTR	Nitrate	Stage 1	Pb/Cu	Arsenic	IOC	VOC	RADS	SOC/OOC	CCR	General Status Comments	How to RTC	Known Hardware Problems
Program Area	DW Program Staff	RMW Service Area	System Information (Name, PWSID, System Type, Population)														
Mat-Su	Little / Pigg	Non-RMW	AAA APARTMENTS / AK2226826 (CWS/45)					▼						system resampled on 6/19/2009 and failed copper. Will change chemicals and resample before 12/31/2009	Will change chemicals as determined by engineer and resample before 12/31/2009.		
Southcentral / ANC	Guzman / Clark	Non-RMW	AC ALASKA COMMERCIAL STORE / AK2270427 (NTNCWS/475)				▼							<b>Stage 1:</b> Last violation in 11/08 with lack of DS Cl Residual reporting due to missed monthly bacti.	8 of 12 months to RTC for Stage 1 violation by November 2009 with continued DS Cl residual monitoring & reporting (M&R). Collected TTHM/HAA5 Jan 09.		
Southcentral / ANC	Edmunds / Tyrell	APIA	ADAK CORPORATION / AK2260595 (CWS/340)		▼									System was sent a letter to install filtration by September 2008.	Address the letter that was sent to them and come into a formal agreement with the State.	Must install filtration to meet LT1	
Southcentral / ANC	Edmunds / Tyrell	DEC	AKHIOK / AK2250037 (CWS/90)		▼		▼							Failure to conduct required monitoring for Stage 1 and SWTR. Last Violation <b>SWTR</b> was June 2009 for missed operators reports. Last Violation for <b>Stage 1</b> was 2008 for missed annual DBP sample.	<b>SWTR</b> will take six months of good operator reports (0 of 6 months). Earliest they could RTC is December 2009. System will RTC for <b>Stage 1</b> with Annual DBP Sample.		
Southcentral / ANC	Edmunds / Tyrell	APIA	AKUTAN / AK2260252 (CWS/105)	▼	▼		▼							Failure to conduct required monitoring for Total Coliform Rule, SWTR, Stage 1, and VOC. System last violation for <b>TCR</b> was April 2009. Last Violation <b>SWTR</b> was June 2009 for missed operators reports. Last Violation for <b>Stage 1</b> was April 2009. last violation for <b>VOC</b> was 2007.	<b>TCR</b> will take six months of TC sampling. (2 of 6 months). System has six months of good operator reports should RTC for <b>SWTR</b> . Also need annual sample, violation for DBP sampling in 2008. System could RTC with 12 months of good <b>Stage 1</b> reporting (2 of 12 months) and annual DBP Sample. System will need to take a <b>VOC</b> to RTC.		
Southcentral / ANC	Guzman / Clark	DEC	ALAKANUK WATER SYSTEM / AK2270362 (CWS/570)		▼		▼							<b>SW:</b> Last violation 06/09 with Treatment technique vio (TT), 5 reported below 0.02 EP chlorine residual levels, missed TOC/Alkalinity monitoring previous months since 2009. <b>Stage 1:</b> Last vio 06/09 due to lack of 1st & 2nd 2009 qtrly TTHM/HAA5 monitoring although continuous bacti samples & distr. chlorine residual reports were provided despite flooding in May/June 2009.	0 of 6 months towards <b>SWTR</b> RTC by December 2009. Can RTC for <b>Stage 1</b> w/ 4 qtrs of DBP monitoring and continuous distr. chlorine residual monitoring w/ monthly bactis by June 2010.		
Mat-Su	Little / Pigg	Non-RMW	ALASKA BIBLE COLLEGE / AK2292099 (CWS/95)											system has collected 2 of 4 qtrs of Rads, will submit samples for compositing and analysis after 4 qtrs collected.	2 of 4 qtrs collected for compositing, expect to RTC by March 2010.		
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	ALASKA RAINBOW LODGE / AK2261680 (TNCWS/220)		▼									Failure to conduct monitoring for SWTR. Seasonal System. System is reporting but does not have monitoring equipment for Turbidity. He is in the plan approval process and has drilled a well. System will become a Groundwater system once the process is complete.	SWTR will take six months of good operator reports (0 of 6 months). Earliest they could RTC is August 2010.		
Mat-Su	Little / Pigg	Non-RMW	ALASKA SALES & SERVICE VALLEY / AK2220134 (NTNCWS/75)					▼						valid SNC, samples collected on 6/17/2009 for 1i and will collect 2i before 12/31/2009.	Will RTC by 12/31/2009.		
Northern	Grantham / Johnson	Maniilaq	AMBLER COMMUNITY WATER SYSTEM / AK2300214 (CWS/380)				▼							<b>Stage 1:</b> System missed 2008 TTHM/HAA5 sample, but submitted 2009 sample 3/26/2009. System also missed the July 08 and Feb. 09 dist Cl2 residual readings. System has 4 of 12 months required to RTC. Expected to RTC Feb. 2010.	<b>Stage 1:</b> As of June 09 system has 4 of 12 months toward RTC. System must have 12 consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or t-coli bacti/distr.Cl2.		
Kenai / Southeast	Burg / Kahn	SEARHC	ANGOON PUBLIC WATER / AK2130017 (CWS/450)		▼		▼							<b>SWTR:</b> Inadequate and inaccurate reporting, as well as need for upgrades <b>Stage 1:</b> DBP MCLs and chlorine residual monitoring	<b>SWTR:</b> Needs accurate and timely operator reporting. <b>Stage 1:</b> needs to continue to measure and report chlorine residual same time and place as coliform sample (8 of 12 months to RTC); DBP MCLs continue to be a problem	System needs equipment upgrades to address turbidity monitoring and may need equipment to improve backwash capabilities.	
Northern	Williams / Johnson	TCC	ARCTIC VILLAGE WATER SYSTEM / AK2300222 (CWS/130)		▼									<b>SWTR:</b> Between January 2009 and June 2009 system had 1 turbidity treatment technique violations above 1.49 NTU, due to high source water turbidity. System missed (March and June 2009 t-coli bacti/ distr. Cl2 sampling. System is current on Operator Reports.	<b>SWTR:</b> As of June 2009 system has 0 of 6 months to RTC for SWTR. TT vio's due to high turbidity in source water that current treatment can not handle. Must take and report all turbidity, EP Cl2 and t-coli sampling and distr. Cl2 readings and have turbidity levels below 1.49 NTU for 6 months to RTC.	The current water treatment system can not handle the high turbidity in the source water. Filtration system does not meet the SWTR or LT1. Two sand filters w/o coagulant, no bags or cartridges. Needs upgrade to fix issues.	

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Southcentral / ANC	Guzman / Clark	YKHC	ATMAUTLUAK WATER SYSTEM / AK2271033 (CWS/311)			▼	▼		▼						Nitrate: last vio 12/08 w/ missed annual samples 2007-2008. Stage 1: Last vio 4/09 with missed distribution chlorine residual levels reporting on 4 of 5 routine bacti samples collected. Arsenic: last violation 12/07 with last periodic sample in 1998.	3 of 12 months toward Stage 1 RTC by April 2010 w/ continuous reporting of distribution chlorine residual levels same time/place as monthly bacti. Can RTC for Nitrate and Arsenic w/ sample collections in 2009.	
Northern	Bodyfelt / Johnson	Non-RMW	BARROW UTILITIES & ELEC. COOP. / AK2320078 (CWS/4750)				▼								Stage1: System took 3rd quarter TTHM/HAA5, however due to lab error samples were not used for compliance as Test America Ontario was not an Alaska certified lab. System sampled 4th quarter TTHM/HAA5. System is in compliance with bacti/distr. Cl2 monitoring. System has 11 of 12 months towards RTC.	Stage 1: As of July 09 system has 11 of 12 months toward RTC. System must have 12 consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or t-coli bacti/distr.Cl2.	
Kenai / Southeast	Burg / Kahn	Non-RMW	BARTLETT COVE WATER SYS / AK2130198 (NTNCWS/173)				▼								Stage 1. System had both DBP routine monitoring and MCL violations.	Stage 1: Has 3 of 4 quarters toward RTC for DBPs. Recent DBP test results indicate decrease in DBPs level. Needs to continue to monitor DBP quarterly and meet MCLs.	New water treatment plant constructed in 2008. With its continued satisfactory operation, the running annual average of satisfactory test results should result in MCL violation closure.
Northern	Grantham / Johnson	TCC	BEAVER WATER SYSTEM / AK2360230 (CWS/99)				▼								Stage 1: System missed 2008 TTHM/HAA5 sample, but submitted 2009 sample 3/24/2009. System also missed the Oct. and Nov. 08, and Jan., March, May and June 09 dist Cl2 residual readings. As of July 2009 System has 1 of 12 months required to RTC. Expected to RTC Feb. 2010.	Stage 1: As of June 09 system has 1 of 12 months toward RTC. System must have 12 consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or t-coli bacti/distr.Cl2.	
Northern	Bodyfelt / Johnson	NSHC	BERING ST SD - TELLER SC/WASH / AK2340248 (CWS/295)				▼								Stage1: System took 1st quarter TTHM/HAA5, however due to lab error samples were not analyzed. System sampled 2nd quarter TTHM/HAA5. TTHM MCL vios beginning 3rd quarter 07, and HAA5 MCL vio beginning 4th quarter 07. System is in compliance with bacti/distr. Cl2 monitoring. System has 0 of 12 months towards RTC.	Stage 1: As of July 09 system has 0 of 12 months toward RTC. To RTC system must resolve MCL issue and continue quarterly TTHM/HAA5 and monthly t-coli bacti/distr Cl2 sampling. System must have 12 consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or t-coli bacti/distr.Cl2.	Has cartridge filtration, does not have filtration to meet LT1. TTHM & HAA5 MCL exceedances.
Southcentral / ANC	Guzman / Clark	Non-RMW	BETHEL COMMUNITY SERVICES / AK2271091 (NTNCWS/91)			▼	▼								Nitrate: last vio 12/08 w/ missed annual samples 2007-2008. Stage 1: Last vio 12/08 with missed TTHM/HAA5 annual monitoring in 2008.	Can RTC for Nitrate with 2009 annual collection. 8 of 12 months towards Stage 1 RTC with TTHM/HAA5 annual collection in 2009 and 12 consecutive months of M&R of distribution chlorine residual levels taken at same time/place as monthly bacti by December 2009.	
Southcentral / ANC	Guzman / Clark	Non-RMW	BETHEL HEIGHTS WATER SYSTEM / AK2270346 (CWS/1270)				▼								7/29/09: Operator verifying records - believes TTHM/HAA5 were collected in 2008.	Will RTC if samples were indeed collected, otherwise will RTC with collection of annual DBP samples in 2009.	
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	BRISTOL BAY LODGE / AK2261630 (TNCWS/46)			▼									Failure to complete monitoring for Nitrate. Last Sample 2006.	Will RTC with Nitrate Sample.	
Northern	Williams / Johnson	Maniilaq	BUCKLAND WATER SYSTEM / AK2340125 (CWS/417)				▼								Stage 1: As of June 2009 system has 12 months of t-coli/distr. Cl2. System has sampled all required quarterly TTHM/HAA5 samples in 2008 and 2009. System is only on SNC list for Stage 1 due to TTHM/HAA5 RRA's exceeding MCL's.	Stage 1: As of June 2009, system has 0 of 12 months to RTC Stage 1, due to RAA TTHM/HAA5 MCL exceedances. To RTC, system needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM/HAA5 RAA MCL. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months.	On 3/28/07 interim upgrades to operate as a direct filtration WTP was granted interim approval to operate. Final approval will not be issued until the system demonstrates it can meet the turbidity limits for LT1 and DBP limits for Stage 1. Sampling showed TTHM/HAA5 reduction.
Northern	Williams / Johnson	TCC	CHALKYITSIK VILLAGE WATER / AK2300183 (CWS/110)				▼								Stage 1: As of July 2009, system only has vios for very high TTHM/HAA5 RAA's exceeding the MCLs. System has not had any Stage 1 monitoring vios since April 2007.	Stage 1: As of July 2009, system has 0 of 12 months to RTC. To RTC, system needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as stay below TTHM/HAA5 RAA MCL. Earliest to RTC Stage 1: when the TTHM/HAA5 RAA's are addressed and stay below the MCL for 12 months.	Revised engineering plans for new treatment system including coagulation and multi media pressure filters (direct filtration) were approved for construction May 14, 2008. Only a new water treatment system can address TTHM/HAA5 MCL exceedances.
Southcentral / ANC	Guzman / Clark	YKHC	CHEFORNAK WATER SYSTEM / AK2270338 (CWS/408)				▼								Stage 1: last vio 6/09 with lack of 2nd qtr TTHM/HAA5 data due to hold time exceedance and were unable to resample.	0 of 4 qtrs of DBP collections and continuous 12-month monitoring for DS Cl residual levels to RTC for Stage 1 by June 2010.	

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Kenai / Southeast	Burg / Kahn	DEC	CHENEGA IRA VILLAGE / AK2291952 (CWS/80)	▼	▼	▼					▼				TCR, SWTR, Stage 1, VOC. Valid	TCR: Continue to monitor monthly (3 of 6 months toward compliance). SWTR: submit complete operator reports before 10th of each month. Stage 1: take distribution chlorine same time and place as coliform sample and include reading on operator report (0 of 12 months toward compliance); VOC: test annually.	Needs water treatment plant upgrades to fully meet SWTRs (upgrades need to include continuous individual filter effluent turbidimeters that will allow operator to meet recording and reporting requirements)
Southcentral / ANC	Edmunds / Tyrell	BBAHC	CHIGNIK BAY WATER SYSTEM # 1 / AK2260228 (CWS/658)		▼	▼									SWTR: last violation 6/09. Stage 1: Failure to monitor for stage1. Last violation was 11/08.	SWTR: have 0 or 6 months good reporting towards RTC. Stage 1: Will RTC with 12 months of good reporting (7 of 12 months toward RTC).	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	CLARKS POINT WATER SYSTEM / AK2260202 (CWS/88)			▼									Failure to complete monitoring for Nitrate. Last Sample 2006.	Will RTC with Nitrate Sample.	
Kenai / Southeast	Burg / Kahn	DEC	COFFMAN COVE / AK2120436 (CWS/199)				▼								Stage 1: DBP MCLs as well as monitoring violations	Stage 1: Needs to continue to test for DBPs quarterly, and continue to lower DBPs. Improvement noted.	Per operator, system to start using new polymer to try to lower turbidity and remove more precursor organics
Mat-Su	Little / Pigg	Non-RMW	CREEKWOOD APARTMENTS LIMITED PARTNERSHIP / AK2220154 (CWS/192)									▼			Rad samples submitted to SGS in Feb 09 for analysis.		
Northern	Williams / Johnson	Maniilaq	DEERING UTILITY SYSTEM / AK2340222 (CWS/150)		▼	▼									SWTR: Last violation June 2009. System ran out of water in spring 2009. Stage 1: System missed 2nd and 3rd qtrs of 2008 and 1st qtr 2009 TTHM/HAA5 sampling; and Feb 09 dist Cl2 residual. System ran out of water, before end of 1st qtr.	SWTR: As of June 2009, system has 0 of 6 month to RTC. To RTC system must take and report all turbidity, EP Cl2 and t-coli sampling and distr. Cl2 readings and have turbidity levels below 1.49 NTU for 6 months. Stage 1: As of June 2009, system has 3 of 12 months to RTC. To RTC, system needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as stay below TTHM/HAA5 RAA MCL. Earliest to RTC Stage 1 is March 2010.	VSW is in early stages of studying the source water in preparation for designing a new treatment system.
Northern	Williams / Johnson	NSHC	ELIM WATER SUPPLY / AK2340345 (CWS/304)				▼							▼	Stage 1: System missed Dec. 08 and Jan. 09 dist Cl2 monitoring, and is in compliance with TTHM/HAA5 monitoring and MCL. CCR: Last CCR submitted was for 2006. System's Health Corp is working with system to draft and distr. combined 2007/2008 CCR. System will RTC once the CCR is distributed and Cert. Page is rec'd.	Stage 1: As of July 09, system has 6 of 12 months required to RTC. Earliest to RTC is December 09 if system continues monthly dist Cl2 and annual TTHM/HAA5 monitoring. CCR: To RTC system must complete and distribute the 2007/2008 CCR and submit Cert. Page.	
Southcentral / ANC	Guzman / Clark	YKHC	EMMONAK WATER SYSTEM / AK2270299 (CWS/820)		▼	▼									SW: Last violation 06/09 with below 0.20 EP chlorine residual levels and insufficient turbidity reporting (failure to monitor CFE turbidity data every 15 minutes with recording paper outage). However, TOCs and Alkalinity monitoring improved. Stage 1: Last vio 6/09 with missed distribution chlorine residual level M&R at same time/place as monthly bacti.	0 of 6 months towards SW RTC with continued reporting of CFE turbidity and entry point chlorine residuals => 0.2 mg/L. Could RTC in Dec 2009. 1 of 12 months towards Stage 1 RTC by June 2010.	
Southcentral / ANC	Tadina / Rygh	Non-RMW	ESPRESSO EXRESSIONS / AK2218755 (TNCWS/54)	▼	▼										No samples of TCR and Nitrate received to date since start of operation in 2007 despite all the letters sent to the system owner.	To RTC needs to submit two quarters of good TCR samples, and submit 2009 Nitrate sample to RTC	
Southcentral / ANC	Tadina / Rygh	Non-RMW	ESTELL S/D, LOT 2 / AK2216902 (CWS/90)	▼											TCR: Last vio 6/2009 with missed bacti.	1 of 6 months towards TCR RTC by December, 2009.	
Mat-Su	Smith / Pigg	Non-RMW	FIRST BAPTIST CHURCH OF WILLOW / AK2220073 (TNCWS/102)	▼											Last TCR violation 1st quarter 09	Will RTC w/ 3rd qtr 2009 bacti	
Northern	Williams / Johnson	NSHC	GAMBELL WATER SYSTEM / AK2340751 (CWS/669)				▼								Stage 1: System is current on quarterly TTHM/HAA5 and dist Cl2 monitoring. As of 2nd quarter 2009, both TTHM/HAA5 single sample results dropped below the MCL's. Result for HAA5 RAA are still above the MCL but will drop below if future results continue to be low.	Stage 1: As of June 2009, system has 0 of 12 months to RTC. To RTC, system needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as stay below TTHM/HAA5 RAA MCL. Earliest to RTC Stage 1: when the TTHM/HAA5 RAA's are addressed and stay below the MCL for 12 months.	Has several stages of bag filtration. Alternative filtration does not meet LT1. New water treatment system being designed. Because of funding issues construction was postponed until summer of 2009.

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Northern	Williams / Johnson	NSHC	GOLOVIN COMMUNITY WATER SYSTEM / AK2340214 (CWS/150)				▼								Stage 1: System missed 4th quarter 2008 and 2nd quarter 2009 TTHM/HAA5 sampling. Results for both TTHM and HAA5 RRA are very high, with both RAA's above MCL. System missed t-coll/distr. Cl2 sampling in Feb., April, May and July 2009.	Stage 1: As of July 2009, system has 0 of 12 months to RTC. To RTC, system needs WTP upgrade and treatment to address TTHM/HAA5 MCL's and continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as stay below TTHM/HAA5 RAA MCL.	Needs new treatment system as soon as possible to address extremely high TTHM/HAA5. Has 2 sand filters followed by a cartridge filter, followed by 3 bag filters in parallel. Alternative filtration does not meet LT1.
Kenai / Southeast	Burg / Kahn	Non-RMW	GRACE HARBOR / AK2121489 (TNCWS/37)			▼									Nitrate: No sample since 2005	Nitrates: Needs to sample this summer.	
Southcentral / ANC	Guzman / Clark	YKHC	GRAYLING WATER SYSTEM / AK2280066 (CWS/195)		▼	▼	▼		▼		▼				SW: Last violation 06/09 with missing and/or insufficient monthly Operator reports, lack of EP or DS chlorine & turbidity data. Nitrate: Last vio 12/08 with lack of annual samples 2007-2008. Stage 1: last vio 5/09 with acute MCLs, lack of distribution chlorine residual M&R, lack of TTHM/HAA5 annual samples 2007-2008. Arsenic: Last vio 12/08 for missed 2007-2008 monitoring. VOCs: Last vio 12/08 for missed annual samplings 2007-2008.	0 of 6 months towards SWTR RTC by December 2009. 0 of 12 months towards Stage 1 RTC by May 2010 w/ 12-month continuous DS chlorine residual monitoring w/ monthly bactis and collection of annual TTHM/HAA5 in 2009. Can RTC for Nitrate, Arsenic, and VOCs with sample collection in 2009.	Needing tank refurbishment and WTP upgrades. PWS under ARUC
Kenai / Southeast	Litchfield / Forgue	Non-RMW	GREATLAND VILLAGE PARK / AK2243771 (CWS/30)					▼							Valid Pb/Cu SNC	Needs Jan-Jun sample collected	
Northern	Williams / Johnson	DEC	GULKANA VILLAGE / AK2380214 (CWS/83)				▼								Stage 1: System has not had any monitoring vios since December 2006 for dist Cl2 and TTHM/HAA5. Stage 1 vios are for TTHM & HAA5 RAA's exceeding the MCL only.	Stage 1: As of June 2009, system has 0 of 12 months to RTC, due to TTHM/HAA5 RAA MCL vio's. To RTC, system needs treatment to address very high TTHM/HAA5, and continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling. Will RTC 12 months after TTHM & HAA5 RAA's are below the MCL.	Single cartridge filter. Alternative filtration does not meet LT1. Needs new treatment as soon as possible to resolve TTHM/HAA5 MCL's. ANTHC project is pending and Kyle Downing is working with the system. ANTHC has indicated they are in early design stages for a new surface water intake and treatment system.
Kenai / Southeast	Burg / Kahn	DEC	GUSTAVUS AIRPORT / AK2111476 (TNCWS/159)			▼									Nitrate: No sample since 2006	Nitrates: Needs to sample this summer.	
Kenai / Southeast	Burg / Kahn	Non-RMW	HAINES / AK2110619 (CWS/1613)		▼		▼								SWTR: TT violations for turbidity exceedences. Last violation 5/09. Stage 1: Last violation 12/08.	SWTR: Need six months violation free (currently 2 of 6). Stage 1: Need to continue to collect DBP and dist. Cl residuals. Currently 7 of 12 months towards RTC.	
Kenai / Southeast	Burg / Kahn	Non-RMW	HERRING BAY ASSOCIATION / AK2121478 (CWS/39)	▼											TCR and CCR. Valid	DEC to work with operator on appropriate public notice and CCR issues	This system on long-term Boil Water Notices. Surface water without treatment. Scheduled for upgrades in 2009-2011.
Southcentral / ANC	Guzman / Clark	YKHC	HOOPER BAY OLD TOWN SITE #1 / AK2270312 (CWS/996)				▼								Stage 1: Last vio 2/09 with lack of Distribution chlorine residual M&R w/ missed monthly bacti.	5 of 12 months towards Stage 1 RTC w/ continued DS Chlorine Residual M&R and DBPs by February 2010.	
Kenai / Southeast	Burg / Kahn	SEARHC	HYDABURG / AK2120224 (CWS/415)		▼		▼								SWTR and Stage 1: valid SNCs	SWTR: Needs upgrades to be able to adequately report LT1 turbidities, etc. Stage 1: Needs to continue to measure and report distribution chlorine residual same time and place as total coliform sample.	System needs upgrades to fully meet Long Term 1 SWTRs. No project scheduled to date.
Southcentral / ANC	Edmunds / Tyrell	BBAHC	IGIUGIG WATER SYSTEM / AK2260812 (CWS/100)				▼								Failure to complete monitoring for Stage 1. Last violation was 11/08 also missed annual DBP sample.	Will need 12 months of good reporting for Stage one ( 1 of 12 months towards RTC). Earliest they could RTC for Stage 1 is December 2009 plus with current DBP sampling.	
Southcentral / ANC	Tadina / Rygh	Non-RMW	JUDY'S CAFE / AK2212958 (TNCWS/32)	▼		▼									TCR: Last vio 4/01/2009 with missed bacti. Nitrate: Last vio 12/08 for lack of annual sample.	Needs to submit 2 quarters of good TCR samples (has 0 of 2) to RTC, and for Nitrate needs to submit 2009 Nitrate sample to RTC.	
Kenai / Southeast	Burg / Kahn	SEARHC	KAKE MUNICIPAL WATER / AK2130083 (CWS/415)				▼								Stage 1: DBP MCLs	Need to lower DBP level	Has air scour upgrade project in the works; unknown if this will address elevated DBPs - to be determined.
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	KALSIN BAY INN / AK2250207 (TNCWS/33)	▼											Failure to conduct monitoring for Total Coliform Rule. Last Violation was 2nd Quarter 2009.	System needs six months of good TCR sampling (0 of 6 months toward RTC). Could RTC in December 09.	
Northern	Williams / Johnson	TCC	KALTAG PUBLIC WATER SYSTEM / AK2360141 (CWS/240)				▼								Stage 1: System is current on TTHM/HAA5 sampling but missed Nov 08 and May 09 dist Cl2 readings.	Stage 1: As of June 2009, system has 1 of 12 months required to RTC. To RTC system need to continue monthly dist Cl2 and annual TTHM/HAA5 monitoring. Earliest to RTC is May 2010.	

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Southcentral / ANC	Guzman / Clark	YKHC	KASIGLUK WASHETERIA (AKIUK) / AK2270794 (CWS/425)	▼			▼								TCR: last violation 02/09 for missed monthly bacti sampling. <b>Stage 1</b> : last violation 02/09 for lack of DS Cl residual level reporting due to missed monthly bacti sample.	4 of 6 months towards <b>TCR</b> RTC Aug 2009. 4 of 12 months towards <b>Stage 1</b> RTC by Feb 2009.	
Kenai / Southeast	Burg / Kahn	Non-RMW	KENSINGTON MINE JUALIN LABOR CAMP / AK2111561 (NTNCWS/300)					▼							<b>Lead and Copper</b> , valid	Begin testing for PbCu (need two six month sets)	
Kenai / Southeast	Burg / Kahn	Non-RMW	KETCHIKAN PUBLIC UTILITIES / AK2120232 (CWS/8980)				▼								<b>Stage 1</b> : ongoing DBP MCL problem (see comments under known hardware issues)	Need to address DBP MCLs and continue to test DBP quarterly	Ozone system. Currently meeting MCLs through flushing program. Not consider a reliable means to RTC; however, flushing program is proactive approach until upgrades are complete.
Northern	Grantham / Johnson	Maniilaq	KIANA WATER SYSTEM / AK2340230 (CWS/385)				▼								<b>Stage 1</b> : System missed 2008 TTHM/HAA5 sampling, but is in compliance with dist Cl2 residual readings. System has 0 of 12 months required to RTC.	<b>Stage 1</b> : As of June 09, system has 0 of 12 months towards RTC. System must submit TTHM/HAA5 samples and continue dist. Cl2 monitoring to RTC; must have 12 months of no vios for TTHM/HAA5 or t-coli bacti/distr. Cl2.	
Southcentral / ANC	Edmunds / Tyrell	DEC	KIBSD CHINIAK / AK2250168 (NTNCWS/25)				▼								Failure to complete monitoring for Stage 1 . Last violation was 1st quarter.	Will need 12 months of good reporting for Stage one ( 3 of 12 months towards RTC). Earliest they could RTC for Stage 1 is March 2010.	
Southcentral / ANC	Tadina / Rygh	Non-RMW	KINCAID PARK CHALET / AK2215605 (TNCWS/25)			▼									Last violation 12/2008 for lack of annual sample	Will RTC upon submission of 2009 Nitrate sample	
Southcentral / ANC	Guzman / Clark	YKHC	KIPNUK WATER SYSTEM / AK2270736 (CWS/470)	▼	▼	▼	▼		▼	▼					<b>TCR</b> : last vio 03/09 with missed monthly bacti. <b>SWTR</b> : last vio 06/09 due to system's inability to meet SWTR requirements. <b>Nitrate</b> : last vio 12/08 with missed monitoring 2007-2008. <b>Stage 1</b> : last vio 07/09 due to failure to collect DS CL w/ TCR sample. <b>Arsenic</b> : last vio 12/08 with missed annual monitoring 2007-2008. <b>IOC</b> : last violation 12/07 due to lack of periodic samples since 1999-2001, 2002-2004 and 2005-2007 samples for cyanide, nickel, antimony, beryllium, and thallium.	4 of 6 months towards <b>TCR</b> RTC by Sep 2009. 0 of 6 months towards <b>SWTR</b> RTC by Dec 2009. 0 of 12 months towards <b>Stage 1</b> RTC w/ continued DS Cl residual reporting at same time/place as monthly bacti. Can RTC for <b>Arsenic</b> , <b>Nitrates</b> , and <b>IOCs</b> with 2009 sample collection.	Current filtration system does not meet LT1 req's. Currently unable to chlorinate due to equipment failure. Outdated cartridge bag filter. On Long-term BWN. ANTHC plant upgrades project anticipated to be resumed in 2009. Awaiting update from ANTHC.
Kenai / Southeast	Burg / Kahn	SEARHC	KLAWOCK / AK2120169 (CWS/904)				▼								<b>Stage 1</b> , DBP MCLs	<b>Stage 1</b> : Continue to monitor quarterly and running annual average should drop below MCL	System is trying to optimize precursor removal.
Northern	Grantham / Johnson	Maniilaq	KOBUK VILLAGE WATER SUPPLY / AK2340565 (CWS/93)				▼							▼	<b>Stage 1</b> : System missed the 2008 TTHM/HAA5 sample, but submitted the 2009 sample, 6/30/2009. System also missed the Nov 08 dist Cl2 residual reading. As of July 09, system has 8 of 12 months required to RTC. Expected to RTC Nov. 09. <b>CCR</b> : System has not submitted a CCR since 2006.	<b>Stage 1</b> : As of July 09, system has 8 of 12 months to RTC. System must continue dist Cl2 monitoring. System must have 12 months of no vios for TTHM/HAA5 or t-coli bacti/distr. Cl2. <b>CCR</b> : To RTC, system must submit a CCR with data for 2007 & 2008, and a Certification Page.	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	KOKHANOK WATER & WW SYSTEM / AK2263006 (CWS/155)		▼		▼				▼				Failure to monitor for <b>SWTR</b> , last Violation June 2009. Failure to monitor for <b>stage 1</b> . Last violation was May 2009. Failure to monitor for <b>VOC</b> . Last violation was 2008.	<b>SWTR</b> : System will need six months of good operator reports (0 of six months toward RTC). <b>Stage 1</b> : System needs 12 months of good sampling plus DBP sample (1 of 12 months toward RTC). Can RTC in June 2010. System needs to sample for <b>VOC</b> . Will RTC with VOC sample.	
Southcentral / ANC	Guzman / Clark	YKHC	KONGIGANAK WATER SYSTEM / AK2271025 (CWS/294)		▼										<b>SW</b> : Last violation 06/09 for insufficient continuous monitoring and reporting (M&R) of CFE turbidity data and EPRD chlorine data, and 2 exceedances on 0.30 NTU for 95th% turbidity FANL, with monthly OP reports submittals.	0 of 6 months towards SW RTC with continued reporting of CFE turbidity and entry point chlorine residuals => 0.2 mg/L. Could RTC in Dec 2009.	System lacks equipment for continuous monitoring/reporting of CFE turbidity as required under LT1 for a direct filtration system.
Southcentral / ANC	Guzman / Clark	YKHC	KOTLIK WATER SYSTEM / AK2272004 (CWS/591)				▼								<b>Stage 1</b> : Last violation 8/08 for lack of DS Cl residual level reporting at same time/place as monthly bacti and missed 3rd qtr 2008 TTHM/HAA5.	10 of 12 months towards Stage 1 RTC w/ continued DS Cl residual M&R and continued qtrly TTHM/HAA5 sampling. Can RTC by August 2009.	

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Northern	Williams / Johnson	Maniilaq	KOTZEBUE MUN. WATER SYSTEM / AK2340060 (CWS/3290)				▼								<b>Stage 1:</b> System is on SNC for inadequate DBP precursor removal/TOC. TT violations occurred in September 2008. System missed sampling for raw water Alkalinity in June 2008. System has no vios for TTHM/HAA5 and dist Cl2 monitoring.	<b>Stage 1:</b> As of June 2009 system has 9 of 12 months to RTC, due to inadequate DBP precursor removal. System needs 3 month of adequate treatment, and no TT or MON violations. Earliest to RTC for Stage 1: September 2009.	
Southcentral / ANC	Guzman / Clark	YKHC	KSD ANIAK SECONDARY SCHOOL / AK2271732 (NTNCWS/80)			▼									<b>Nitrate:</b> Last vio 12/08 with missed M&R for annual Nitrates 2007-2008.	Can RTC for Nitrate with 2009 annual collection.	
Southcentral / ANC	Guzman / Clark	YKHC	KSD AUNTIE MARY NICOLI WELL 2 / AK2271724 (NTNCWS/150)			▼									<b>Nitrate:</b> Last vio 12/08 with missed M&R for annual Nitrates 2007-2008.	Can RTC for Nitrate with 2009 annual collection.	
Southcentral / ANC	Guzman / Clark	YKHC	KSD CROW VILLAGE CHUATHBALUK / AK2270883 (NTNCWS/157)			▼									<b>Nitrate:</b> Last vio 12/08 with missed M&R for annual Nitrates 2007-2008.	Can RTC for Nitrate with 2009 annual collection.	
Southcentral / ANC	Guzman / Clark	YKHC	KSD JOE GREGORY UPPER KALSAG / AK2270875 (NTNCWS/34)			▼			▼		▼				<b>Nitrate and Arsenic:</b> Last vio 12/08 with missed M&R for annual samples 2007-2008. <b>VOCs:</b> last vio 9/08 for lack of qtrly samples since 1st qtr 2007.	Can RTC for <b>Nitrate and Arsenic</b> with 2009 annual collection. 0 of 2 qtrs in 2009 towards <b>VOC</b> RTC.	
Southcentral / ANC	Guzman / Clark	YKHC	KSD JOE PARENT VOC. ED. CENTER / AK2271716 (NTNCWS/35)			▼									<b>Nitrate:</b> Last vio 12/08 with missed M&R for annual Nitrates 2007-2008.	Can RTC for <b>Nitrate</b> with 2009 annual collection.	
Southcentral / ANC	Guzman / Clark	YKHC	KWETHLUK UTILITIES COMMISSION / AK2261371 (CWS/627)				▼								<b>Stage 1:</b> Last vio 12/08 for lack of M&R for TTHM/HAA5 for 2006-2008 compliance period.	Can RTC with TTHM/HAA5 sample collection in 2009.	
Southcentral / ANC	Guzman / Clark	YKHC	KWIGILLINGOK WASHETERIA / AK2271700 (CWS/332)	▼	▼	▼	▼		▼		▼				<b>TCR:</b> Last vio 4/09 with missed bacti. <b>SWTR:</b> Last vio 06/09 due to lack of EP & DS chlorine and turbidity data. <b>Nitrate:</b> Last vio 12/08 for lack of annual samples (2005-2008). <b>Stage 1:</b> Last vio 07/09 for failure to monitor/report DS Cl residual same time/place as bacti and lack of TTHM/HAA5 samples while system unable to use chlorine injection. <b>Arsenic:</b> Last vio 12/08 for lack of annual sample. <b>VOC:</b> Last vio 12/08 for failing to collect annual samples since 2005.	3 of 6 months towards <b>TCR</b> RTC by October 2009. 0 of 6 months to RTC for <b>SWTR</b> by December 2009. 0 of 12 months to RTC for <b>Stage 1</b> w/ TTHM/HAA5 and continued sampling for DS Cl residual same time/place as bacti by July 2010. Can RTC for <b>Nitrate, Arsenic, VOCs</b> with annual samples in 2009.	Current system configuration inadequate, missing parts, chlorine injection unused. Current system's finished water not potable w/ signs posted.
Southcentral / ANC	Tadina / Rygh	Non-RMW	L & L TC / AK2210396 (CWS/75)						▼						Last violation 12/2008 for lack of annual sample . The system exceeds Arsenic MCL.	Needs to address Arsenic MCL issues	Needs to Install Treatment to deal with Arsenic
Southcentral / ANC	Tadina / Rygh	Non-RMW	LAIDLAW - SPRINGBROOK VISTA / AK2218533 (TNCWS/70)	▼		▼									<b>TCR:</b> Last vio 6/2009 with missed bacti. <b>Nitrate:</b> Last vio 12/2008. the system was placed on BWN.	Needs to submit 2 quarters of good <b>TCR</b> samples (has 0 of 2) to RTC, and for <b>Nitrate</b> needs to submit 2009 Nitrate sample to RTC.	
Mat-Su	Little / Pigg	Non-RMW	LAIDLAW TRANSIT INC / AK2220175 (NTNCWS/200)					▼			▼				valid, system will sample for both contaminants before 8/30/2009.	Will RTC by 10/1/2009	
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	LEADER CREEK MARINA / AK2263015 (TNCWS/303)			▼									Failure to complete monitoring for Nitrate. Last Sample 2006.	Will RTC with Nitrate Sample.	
Southcentral / ANC	Tadina / Rygh	Non-RMW	LIFE CHURCH / AK2214104 (TNCWS/140)	▼											Last vio 6/2009 with missed bacti.	Needs to submit 2 quarters of good TCR samples (has 0 of 2) to RTC.	
Northern	Williams / Johnson	NSHC	LITTLE DIOMEDE WATER SUPPLY / AK2340141 (CWS/184)		▼	▼	▼		▼					▼	<b>SWTR:</b> System has not submitted an operator report and has not had a Cl2 residual in the dist system since Dec. 08. System has been on a BWN until system can assure consistent EP Cl2 and operator report submittal. <b>Stage 1:</b> System did not monitor for distr. Cl2 in July, Oct, Nov, 2008, Jan, March, April, and May 2009. System is current on TTHM/HAA5 sampling. <b>Nitrate:</b> System is current on Nitrate sampling and has a Nitrate MCL exceedance. Continues to post PN. <b>Arsenic:</b> System is current on Arsenic sampling. System has been exceeding the Arsenic RAA MCL; however the 2nd qtr sample was below the MCL. System missed 1st qtr 09 sample. Continues to post PN. <b>CCR:</b> Last CCR submitted was for 2006.	<b>SWTR:</b> As of June 2009 system has 0 of 12 months towards SWTR RTC. <b>Stage 1:</b> As of June 2009, system has 0 of 12 months to RTC, due to distr. Cl2 Mon. To RTC, system needs to continue monthly distr. Cl2 and annual TTHM/HAA5 sampling. <b>Nitrate:</b> System needs to continue submitting Nitrate samples. System needs treatment to address MCL exceedances in order to RTC for Nitrate. <b>Arsenic:</b> System will RTC once the RAA falls below the MCL. <b>CCR:</b> To RTC system must complete and distribute the 2007/2008 CCR and submit Cert. Page.	On 7/15/08 ADEC granted construction approval for an ANTHC project to build a new raw water transmission line that will allow the system to collect water from the spring runoff instead of having to wait for the line to thaw, and collecting water laden with bird dung. Water quality is expected to improve tremendously by spring 2009. Operation approval for this project has not yet been requested. ANTHC is also building a new storage tank and doing treatment plant upgrades that should be built summer 2009. (No plans for a storage tank have been submitted for review and approval.)

Program Area	DW Program Staff	RMW Service Area	System Information (Name, PWSID, System Type, Population)	TCR	SWTR	Nitrate	Stage 1	Pb/Cu	Arsenic	IOC	VOC	RADS	SOC/OOC	CCR	General Status Comments	How to RTC	Known Hardware Problems
Northern	Bodyfelt / Johnson	Non-RMW	MACLAREN RIVER LODGE / AK2221745 (TNCWS/25)	▼											TCR: System was recently transferred to the Northern Program Office. System classification has been changed to a ground water source, for the purpose of monitoring requirements. Monitoring requirements have been changed from monthly TCR to quarterly. System took 3rd quarter TCR sample. System has 1 of 6 months towards RTC.	TCR: As of July 09 system has 1 of 6 months toward RTC. To RTC system must have 6 consecutive months with no monitoring or MCL vio's for TCR.	Drilled new well in 2008. Is likely GW source. Source classification will be addressed with operational approval request. System is complete and has had a recent sanitary survey and we are awaiting operational approval request.
Southcentral / ANC	Tadina / Rygh	Non-RMW	MAXINES GLACIER CITY BISTRO / AK2212364 (TNCWS/72)	▼											TCR: Last vio 3/2009 with missed bacti.	1 of 2 quarters towards TCR RTC by September 2009.	
Southcentral / ANC	Guzman / Clark	TCC	MCGRATH WATER SYSTEM / AK2280155 (CWS/347)				▼								Stage 1: Last vio 3rd qtr 08 with TTHM/HAA5 MCL exceedance.	Can RTC for Stage 1 by September 2009 with below MCL TTHM/HAA5 running annual average and consecutive 12 months of bacti with DS Cl residual level M&R. Improved in 2009 w/ continuous monitoring and reporting (M&R) for monthly TOCs and alkalinity for conventional filtration system.	VSW currently working on pilot testing new GW sources w/ upgraded WTP. Feasibility study for SW source being considered.
Southcentral / ANC	Guzman / Clark	YKHC	MEKORYUK WASHETERIA RESERVOIR / AK2271562 (CWS/193)				▼								Stage 1: last vio 12/08 w/ lack of annual monitoring for TTHM/HAA5.	7 of 12 months towards Stage 1 RTC by December 2009 w/ 12-month violation-free monitoring for DS Cl residual levels & collection of annual TTHM/HAA5 in 2009.	
Southcentral / ANC	Tadina / Rygh	Non-RMW	MIDWAY APARTMENTS / AK2217704 (CWS/34)					▼							Last vio 6/2009 for missed lead and copper sample. Has to complete 2 six months of initial sampling	Needs to submit 2 six months of lead and copper sample to RTC.	
Kenai / Southeast	Burg / Kahn	DEC	MOUNTAIN POINT SERVICE AREA / AK2120452 (CWS/975)				▼								Stage 1, DBP MCLs	Stage 1: Need to address DBP MCL and test DBP quarterly	Borough plans to hook system to a new water source and/or a new treatment plant. Upgrades expected to be completed in 2011.
Southcentral / ANC	Guzman / Clark	YKHC	MOUNTAIN VILLAGE WATER SYSTEM / AK2270150 (CWS/850)				▼								Stage 1: last vio 12/08 w/ lack of annual monitoring for TTHM/HAA5 and missed DS Cl residual level monitoring on 1 of 2 Sep 08 bacti samples.	10 of 12 months towards Stage 1 RTC by September 2009 w/ continued DS Cl residual M&R and annual TTHM/HAA5 sampling in 2009.	
Kenai / Southeast	Litchfield / Forgue	DEC	NANWALEK / AK2240464 (CWS/250)	▼	▼	▼	▼								TCR, SWTR, Stage 1. monitoring and reporting violations valid	System needs to complete testing and reporting on time. Operators and Village Administrator to work with DEC on compliance agreement	
Southcentral / ANC	Edmunds / Tyrell	APIA	NELSON LAGOON WATER SYSTEM / AK2260804 (CWS/103)				▼								Failure to Conduct monitoring for Stage 1. Last violation 11/08 for Distribution chlorine.	Need twelve months of distribution chlorine reporting. Last violation was 011/08. 8 of 12 months towards coming off the list. Should RTC December 2009.	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	NEW STUYAHOK WATER SYSTEM / AK2260367 (CWS/435)							▼					Failure to conduct sampling for new inorganics. Last sample was 2000.	Need to sample for New inorganics to RTC.	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	NEWHALEN / AK2260066 (CWS/80)			▼									Failure to complete monitoring for Nitrate. Last Sample 2006.	Will RTC with Nitrate Sample.	
Southcentral / ANC	Guzman / Clark	YKHC	NEWTOK WATER SYSTEM / AK2271431 (CWS/215)	▼	▼	▼	▼		▼		▼				TCR: Last 06/09 with missed monthly bacti. SWTR: Last vio 06/09 for failing to provide sufficient EP & DS Cl and turbidity data with monthly OP reports. Stage 1: Last vio 6/09 for lack of DS Cl residual level M&R with missed monthly bacti and lack of 2nd qtr TTHM/HAA5. Last vios 12/08 for Nitrate, Arsenic, VOCs for missed annual samples 2003-2008.	1 of 6 months towards TCR RTC by Dec 2009. 0 of 6 months towards SWTR RTC w/ monthly OP reports for EP & DS chlorine & turbidity data by Dec 2009. 1 of 12 consecutive months to RTC for Stage 1 by July 2010 w/ continued DS Cl residual reporting w/ bacti samples and collection of qtrly TTHM/HAA5 samples. Can RTC for Nitrate, Arsenic, VOCs with sample collection in 2009.	
Southcentral / ANC	Guzman / Clark	YKHC	NIGHTMUTE NEW WATERING POINT / AK2271721 (CWS/230)	▼											TCR: Last violation 06/09 for missed monthly bacti sampling.	0 of 6 months towards TCR RTC by Dec 2009.	3/2009: Per Mark Mark, lost operator. No current water operator to maintain water system.
Southcentral / ANC	Edmunds / Tyrell	APIA	NIKOLSKI VILLAGE / AK2260278 (CWS/33)	▼	▼	▼	▼								Failure to conduct monitoring for Total Coliform Rule, SWTR, and Stage 1. Last violation for all of them is 06/2009.	Will need 12 months of good reporting for Stage one ( 0 of 12 months towards RTC). Earliest they could RTC for Stage 1 is June 2010. SWTR will Take Six months of good operator reports (0 of 6 months towards RTC). Earliest they could RTC is December 2009. TCR will Take Six months of good sampling (0 of 6 months towards RTC). Earliest they could RTC is December 2009.	
Kenai / Southeast	Litchfield / Forgue	Non-RMW	NOAA KASITSNA BAY / AK2249021 (TNCWS/35)		▼										Valid SNC - system recently began operation		

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Southcentral / ANC	Edmunds / Tyrell	BBAHC	NONDALTON / AK2260260 (CWS/270)						▼						System Arsenic sampling is above the MCL. Last sample was 2008. The system has failed to complete RAA sampling.	Complete four quarters of Arsenic sampling.	
Northern	Williams / Johnson	Maniilaq	NOORVIK WATER SYSTEM / AK2340109 (CWS/600)		▼										SWTR: System is in compliance with EP C12 sampling. Last vio's for turbidity TT were in Feb, May and June 2009, due to high raw water turbidities and flooding.	SWTR: As of June 2009, system has 0 of 6 months towards RTC. Mostly due to TT vio's due to high raw water turbidities, system needs treatment upgrade to address seasonal treated water turbidity spiking. Needs to keep EP C12 above 0.2 mg/L, turbidities below 0.3 NTU, and a detectable level of C12 in the distr. system. Earliest to RTC: December 2009	Water plant upgrades have been postponed by ANTHC. Existing direct filtration system is challenged to meet turbidity standards.
Kenai / Southeast	Litchfield / Forgue	Non-RMW	NORTHERN LIGHTS DELIGHTS / AK2249337 (TNCWS/25)			▼									Nitrates: valid M/R vio	Operator to collect sample this summer	
Southcentral / ANC	Guzman / Clark	YKHC	NUNAM IQUA / AK2270207 (CWS/213)		▼		▼								SW: Last violation 6/09 with inadequate EP & DS chlorine residual reporting, turbidity data. Stage 1: Last violation 2nd qtr 2009 (Apr-Jun) for failing to monitor and report quarterly TTHM/HAA5 as well as previous monthly TOCs/Alkalinity. Also missed few months of distribution chlorine residual M&R.	0 of 6 months towards SW RTC with continuous monthly reporting of adequate EP chlorine reporting by Dec 2009. 0 of 4 quarters towards Stage 1 RTC by June 2010 (4th qtr 2010) with continuous monthly DS chlorine residual monitoring, qtrly TTHM/HAA5, and monthly TOCs and Alkalinity.	
Southcentral / ANC	Guzman / Clark	YKHC	NUNAPITCHUK WATER SYSTEM / AK2260820 (CWS/471)				▼								Stage 1: last violation 02/09 for lack of DS Cl residual M&R w/ missed monthly bacti. However, TTHM/HAA5 were collected in 2008.	5 of 12 months towards Stage 1 RTC by Feb 2010 w/ 12 consecutive months of DS Cl residual level reporting at same time/place as monthly bacti and TTHM/HAA5 collection.	
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	PAUG VIK INC. WEST HOUSING / AK2260422 (CWS/25)	▼											failure to monitor for TCR. Last Violation was January.	Need six months of TCR sampling. 5 of 6 months toward RTC.	
Southcentral / ANC	Guzman / Clark	YKHC	PITKAS POINT WATER SYSTEM / AK2270100 (CWS/158)		▼										SW: Last Treatment Technique (TT) violation 06/09 due to low EP Chlorine readings (below 0.2 mg/L) and high turbidity levels reported. WOP continues to consistently submit monthly operator reports.	0 of 6 months towards SW RTC by December 2009.	Water system's filtration system reportedly inadequate and incapable of handling the variable raw water turbidity levels. New GW sources are being developed that could possibly help the issue.
Southcentral / ANC	Guzman / Clark	YKHC	PLATINUM CITY WATER SYSTEM / AK2271059 (CWS/51)		▼										SW: Unable to meet SW treatment requirements with current configuration.	Install required SW treatment and begin monitoring and reporting required SW treatment data.	GWUDIS system with no filtration or disinfection equipment. A VSW project is in progress to address the issue.
Kenai / Southeast	Litchfield / Forgue	DEC	PORT GRAHAM / AK2240498 (CWS/180)				▼								Stage 1: valid M/R vio	Need to sample chlorine residual at same time and place as coliform bacteria sample (3 or 12 months toward RTC)	
Southcentral / ANC	Guzman / Clark	Non-RMW	SACKETT CENTER - ANIAK / AK2271643 (TNCWS/27)		▼	▼									SW: Unable to meet SW treatment requirements with current configuration (no treatment installed) while Tribal Council continues to pursue re-determination of their GWUDIS classification in 2005. Completion of re-evaluation by DW engineering section on 11/3/08 maintains that this water system is GWUDISW and must comply with SWTR requirements. Nitrate: last vio 12/08 for missed monitoring in 2007-2008.	Can RTC for SWTR upon installation of required SW treatment elements or an MPA study results indicating GW source is not under direct influence of surface water. MPA analysis to be completed by Sep 2010. Can RTC for Nitrate w/ sample collection in 2009.	GWUDISW system with no filtration or disinfection. Current configuration inadequate for SW treatment requirements.
Southcentral / ANC	Edmunds / Tyrell	APIA	SAINT GEORGE WATER SYSTEM / AK2260074 (CWS/200)			▼									Failure to complete monitoring for Nitrate. Last Sample 2006.	Will RTC with Nitrate Sample.	
Southcentral / ANC	Tadina / Rygh	Non-RMW	SALVATION ARMY - SO ANCHORAGE / AK2214471 (TNCWS/55)	▼											Last vio 6/2009 for missed bacti samples.	0 of 2 quarters to TCR RTC	
Kenai / Southeast	Burg / Kahn	SEARHC	SAXMAN / AK2120127 (CWS/450)				▼								Stage 1, DBP MCLs	Stage 1: Need to address DBP MCL and test DBP quarterly	ANTHC has project in the works; upgrades need to address DBP MCLs
Southcentral / ANC	Guzman / Clark	YKHC	SCAMMON BAY WATER SYSTEM / AK2270184 (CWS/484)				▼								Stage 1: Last vio 6/09 with missed monthly bacti and lack of distribution chlorine residual monitored/reported w/ bacti sample. Also, missed annual TTHM/HAA5 samples in 2008.	0 of 12 months towards Stage 1 RTC w/ continued DS Cl residual	system does not have filtration equipment to comply with SW regulations. ANTHC is working with system to address this issue, but completion of the project is still 1-2 years out. Need certified operator at the level the WTP is classified.

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Northern	Williams / Johnson	Manilaq	SELAWIK SAFEWATER FACILITY / AK2340379 (CWS/800)		▼		▼								<p><b>SWTR:</b> System had TT turbidity exceedances vio in Feb, May and June 2009. TT vio in June 2009 was for an MCL exceedance for Turbidity. Turbidity problems are due to seasonal high turbidity source water. Current on dist/EP Cl2 and meeting required levels. Current on operator reports. ADEC completed a CPE on system.</p> <p><b>Stage1:</b> System has not missed any t-coli bacti/distr. Cl2 samples in last 12 months. System missed 2nd and 4th qtr 08, and 2nd qtr 09 TTHM/HAA5 sampling. System has RAA MCL vio for both TTHM/HAA5.</p>	<p><b>SWTR:</b> As of June 2009, system has 0 of 6 months toward RTC. To RTC, system must resolve turbidity issues and submit 6 consecutive operator reports with no monitoring or TT vio for turbidity, dist and EP Cl2. Earliest to RTC SWTR: December 2009.</p> <p><b>Stage 1:</b> As of June 2009, system has 0 of 12 months to RTC. To RTC, system needs treatment to address TTHM/HAA5 MCL's and continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as stay below TTHM/HAA5 RAA MCL. Earliest to RTC Stage 1: when the TTHM/HAA5 RAA's are addressed and stay below the MCL for 12 months.</p>	Needs hardware to resolve the TTHM/HAA5 RAA MCL. On line recorder does not record higher than 1.0 NTU. Needs to install recorder that records higher values. Has direct filtration system with two filters. New WTP is in early design stage. Insufficient funding for proposed treatment system has stopped progress for now. Inadequate operator attention combined with lack of automation (alarms and shutdown) and inadequate treatment capacity have resulted in the majority of their treated water quality problems.
Northern	Williams / Johnson	NSHC	SHAKTOOLIK WATER SYSTEM / AK2340442 (CWS/240)				▼								<p><b>Stage 1:</b> System rec'd Mon vio's for missing 1st, 2nd, 3rd, 4th qtrs 2008 and 2nd qtr 2009 TTHM/HAA5 sampling. System did sample 1st qtr 2009. Due to the lack of sampling, the single sample results for TTHM/HAA5 in 1st qtr 09 make it appear that the system is not exceeding the MCL. Without consistent quarterly sampling it is unknown if the system has resolved the MCL issues or not. System missed January and February 2009 t-coli/distr. Cl2 .</p>	<p><b>Stage 1:</b> As of June 2009, system has 0 of 12 months to RTC. To RTC, system needs to sample TTHM/HAA5 quarterly to establish levels in the water and continue monthly distr. Cl2 sampling. If the levels are still above the MCL the system will need a treatment plant upgrade. Earliest to RTC Stage 1: when the TTHM/HAA5 RAA's are addressed and stay below the MCL for 12 months</p>	Needs hardware upgrade to resolve turbidity issues and TTHM/HAA5 MCL. Alternative filtration does not meet LT1.
Northern	Williams / Johnson	NSHC	SHISHMAREF WATER SYSTEM / AK2340484 (CWS/572)				▼								<p><b>Stage 1:</b> System exceeds both TTHM/HAA5 MCLs. System has not missed submitting any quarterly TTHM/HAA5 samples in past 12 month. But system did receive monitoring violations for the 3rd quarter TTHM/HAA5 in 2008. System sampled, but due to a shipping problem with a broken HAA5 sample bottle between the originating lab and the analyzing lab, samples were not able to be processed. System has not missed any dist Cl2 sampling in the past 12 month.</p>	<p><b>Stage 1:</b> As of June 2009, system has 0 of 12 months to RTC. To RTC system needs treatment to address high TTHM/HAA5, and continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling. Will RTC 12 months after TTHM &amp; HAA5 RAA's are below the MCL.</p>	Installed direct filtration treatment followed by GAC for TTHM/HAA5 and Turbidity exceedances and to comply with LT1. Interim approval to operate issued July 21, 2009 and 1.3MG tank is currently being filled.
Kenai / Southeast	Burg / Kahn	Non-RMW	SKAGWAY / AK2110601 (CWS/7300)						▼						<p><b>Arsenic.</b> M/R vio</p>	Need to sample for arsenic this summer	
Southcentral / ANC	Guzman / Clark	YKHC	SLEETMUTE WATERING POINT / AK2271874 (CWS/100)				▼								<p><b>Stage 1:</b> last violation 5/09 for lack of DS Cl residual M&amp;R same time/place as bacti although bacti was submitted. Missed annual TTHM/HAA5 in 2008.</p>	<p>2 of 12 months towards Stage 1 RTC by May 2010 w/ continued DS Cl residual monitoring and reporting at same time/place as monthly bacti. Also, collection of annual TTHM/HAA5 for 2009.</p>	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	SOUTH NAKNEK WATER SYSTEM / AK2260333 (CWS/66)	▼		▼									<p>Failure to complete monitoring for <b>Nitrate</b> and <b>TCR</b> . Last Sample 2005 for Nitrate and last violation for TCR was 05/2009 .</p>	<p>Will need six months of sampling for <b>TCR</b>. System is 1 of 6 months toward RTC. Will RTC with <b>Nitrate</b> Sample.</p>	
Northern	Williams / Johnson	NSHC	STEBBINS CITY WATER SUPPLY / AK2340492 (CWS/589)				▼								<p><b>Stage 1:</b> System sampled 2nd qtr 2009 but there was no trip blank in the cooler so the lab did not process samples and sent a new kit to system. System missed resampling in 2nd qtr. for TTHM/HAA5 sampling. But sampled 3rd quarter 2009. System has not missed any dist Cl2 sampling in the past 12 month. System does not exceed either MCL.</p>	<p><b>Stage 1:</b> System sampled 2nd qtr 2009 but there was no trip blank in the cooler so the lab did not process samples and sent a new kit to system. System missed resampling in 2nd qtr. for TTHM/HAA5 sampling. But sampled 3rd quarter 2009. System has not missed any dist Cl2 sampling in the past 12 month. System does not exceed either MCL.</p>	Has pressure sand filtration followed by bag filtration. Filtration system does not meet LT1. No known plans for upgrading treatment system.
Kenai / Southeast	Litchfield / Forgue	Non-RMW	STERLING MOOSE RIVER MANOR / AK2249099 (CWS/33)					▼							<p><b>PbCu:</b> System collected 4 (of 5 required) samples for first six month set of initial sampling requirement.</p>	Must collect 2 six month sets of initial samples to RTC.	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	SWSD ALEKNAGIK NORTHSHORE / AK2261185 (NTNCWS/38)				▼								<p>Failure to complete monitoring for Stage 1 . Last violation was 05/2009 also missed DBP sample.</p>	<p>Will need 12 months of good reporting for Stage one (0 of 12 months towards RTC). Earliest they could RTC for Stage 1 is June 2010 plus with current DBP sampling..</p>	
Southcentral / ANC	Edmunds / Tyrell	BBAHC	SWSD WM NELSON SCHOOL EKWOK / AK2260171 (NTNCWS/45)				▼								<p>Failure to complete monitoring for Stage 1 . Last violation was missed annual DBP sample and 06/2009.</p>	<p>Will need 12 months of good reporting for Stage one ( 0 of 12 months towards RTC).</p>	

Program Area	DW Program Staff	RMW Service Area	System Information (Name, PWSID, System Type, Population)	TCR	SWTR	Nitrate	Stage 1	Pb/Cu	Arsenic	IOC	VOC	RADS	SOC/OOC	CCR	General Status Comments	How to RTC	Known Hardware Problems
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	THE PIT / AK2263027 (TNCWS/200)			▼									Failure to complete monitoring for Nitrate. Last Sample 2005.	Will RTC with Nitrate Sample.	
Mat-Su	Smith / Pigg	Non-RMW	THE STORE / AK2227157 (TNCWS/25)	▼											Last TCR violation 1st quarter 09	Will RTC w/ 3rd qtr 2009 bacti	
Kenai / Southeast	Burg / Kahn	DEC	THORNE BAY / AK2120216 (CWS/315)				▼								Stage 1. DBP MCL	Need to lower DBP level	System has upgrade project in the works
Kenai / Southeast	Litchfield / Forgue	Non-RMW	TRAIL LAKE LODGE & MOTEL / AK2240804 (TNCWS/101)		▼		▼								SWTR and Stage 1. M/R vios valid	SWTR: Needs to continue to complete and submit operator reports by 10th of each month Stage 1: Needs to take dist chlorine residual same time and place as coliform sample (0 of 12 months toward RTC)	
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	TRIDENT SEAFOODS CORP. AKUTAN / AK2261193 (NTNCWS/970)				▼								Failure to complete monitoring for Stage 1. Last Violation January 2009	Will need 12 months of good reporting for Stage one (5 of 12 months towards RTC). Earliest they could RTC for Stage 1 is January 2010.	
Southcentral / ANC	Guzman / Clark	YKHC	TULUKSAK WATER SYSTEM / AK2270223 (CWS/310)				▼								Stage 1: Last violation 10/08 for lack of DS Cl residual monitoring and reporting at same time/place as monthly bacti although TCR samples are consistently submitted. TTHM/HAA5 were collected in 2007 for the 3-yr compliance period.	9 of 12 months towards Stage 1 RTC by October 2009 with continued monitoring and reporting of DS Chlorine residual at same time/place as monthly bacti.	
Southcentral / ANC	Guzman / Clark	YKHC	TUNUNAK WATER SYSTEM / AK2270231 (CWS/354)	▼	▼		▼								TCR: Last violation 05/09 for acute coliform bacteria MCLs. June 5 RTNs were satisfactory. System on long term BWN. SW: Last violation 5/09 for inadequate EP and DS chlorine reporting, turbidity data. Stage 1: Last violation 06/09 due to missed DS Cl residual level monitoring and reporting at same time/place as monthly bacti. System did collect TTHM/HAA5 3/09.	1 of 6 months towards TCR RTC by Nov 2009 w/ no monitoring or MCL vios. 0 of 6 months towards SW RTC by Dec 2009. 1 of 12 months towards Stage 1 RTC by June 2010 with continued DS chlorine residual reporting at same time/place as monthly bacti.	Water system as configured does not meet current treatment standards/requirements.
Northern	Williams / Johnson	NSHC	UNALAKLEET CITY WATER SUPPLY / AK2340387 (CWS/757)				▼							▼	Stage 1: System missed 1st qtr 2009 sampling for TTHM/HAA5. System sampled 2nd quarter 2009. System has not missed any monthly t-coil/dist Cl2 in the last 12 months. System is on SNC list because current RAA for HAA5 is still exceeding the MCL's. CCR: Last CCR submitted was for 2006.	Stage 1: As of June 2009, system has 0 of 12 months to RTC, due to HAA5 RAA MCL's. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling and get RAA below the MCL, to RTC. Earliest to RTC: when the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months. CCR: To RTC system must complete and distribute the 2007/2008 CCR and submit Cert. Page.	Needs hardware to address the TTHM/HAA5 MCLs. Received and installed continuous recorder for turbidity to meet LT1 requirement. Has direct filtration with three pressure filters. Needs to implement recommendation from CPE for turbidity alarm system. Turbidities tend to rise during periods when plant operates unattended (i.e. nights and weekends). 1/09 completed Design Analysis Report for new source and raw water transmission line. Is not known yet whether new source will affect compliance with DBP's.
Northern	Grantham / Johnson	Non-RMW	UNIVERSITY OF ALASKA / AK2310683 (CWS/5000)				▼								Stage 1: System is in compliance with TTHM/HAA5 and dist Cl2 monitoring; but exceeds the TTHM MCL. As of July 09 system has 0 of 12 months required to RTC.	Stage 1: As of July 09, system has 0 of 12 months toward RTC. To RTC, system needs to address the TTHM MCL and continue TTHM/HAA5 and monthly distr. Cl2 sampling. Earliest to RTC Stage 1: when the TTHM RAA is addressed and below the MCL for 12 months	
Southcentral / ANC	Guzman / Clark	Non-RMW	USFWS YUKON DELTA NWR HEADQTRS / AK2271538 (CWS/52)				▼								Stage 1: Last vio 12/08 for missed 2006-2008 monitoring for TTHM/HAA5. system continues to monitor for monthly DS cl residual levels w/ bacti.	6 of 12 months towards Stage 1 RTC w/ TTHM/HAA5 sampling in 2009 and 12-mo continued DS Cl residual M&R by Dec 2009.	
Kenai / Southeast	Burg / Kahn	Non-RMW	VALLENAR VIEW MOBILE HOME PARK / AK2120012 (CWS/225)				▼								Stage 1. DBP MCLs	Stage 1: Need to address DBP MCL and test DBP quarterly	Owner has hired an engineer to assess system and propose water treatment system upgrades (LT1 cartridge filtration upgrades may not address DBP - needs review)
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	VFW KODIAK POST #7056 / AK2250493 (TNCWS/27)		▼										Failure to conduct monitoring for SWTR. Last violation 06/2009.	Will need six months of good reporting for RTC. (0 of 6 months towards RTC). Earliest system could RTC is December 2009.	

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Northern	Williams / Johnson	NSHC	WALES WATER SYSTEM / AK2340191 (CWS/173)				▼								Stage 1: System has not missed any monthly t-coli/distr. Cl2 samples in over 12 months. System missed 2nd qtr TTHM/HAA5 sample. System's RAA does exceed TTHM/HAA5 MCLs. System is changing to a ground water system and is still chlorinating. TTHM/HAA5 RAA's are still above MCL's and quarterly samples on the new source are required to establish the current levels.	Stage 1: System has switched to a ground water source and quarterly samples will determine if the new source exceeds the MCL. As of June 2009, system has 0 of 12 months to RTC. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling. Earliest to RTC: when the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months.	New Groundwater source is on line for 2009 tank filling. No plans to disinfect so will not have DBP's. Unknown what affect will be on Copper action level exceedance. Interim approval to operate new GW sources granted 12/10/08. Tank will be drained, cleaned and refilled with GW in starting July 31, 2009.
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	WARDS COVE NAKNEK TRADING POST / AK2262862 (TNCWS/33)			▼									Failure to complete monitoring for Nitrate. Last Sample 2005.	Will RTC with Nitrate Sample.	
Kenai / Southeast	Litchfield / Forgue	Non-RMW	WASH OUT LAUNDRY / AK2244777 (TNCWS/32)	▼											TCR: M/R vio valid	TCR: Continue to sample quarterly during months of operation (need to sample before Sept 30 to RTC)	
Kenai / Southeast	Burg / Kahn	Non-RMW	WATER TAP / AK2121438 (TNCWS/25)	▼											TCR - Last violation 6/09. System may not be currently operating.	System must have 6 months of good TCR reporting (currently 0 of 6) or notify DEC of system inactivity.	
Northern	Grantham / Johnson	NSHC	WHITE MOUNTAIN WATER SYSTEM / AK2340507 (CWS/203)											▼	CCR: System has not submitted a CCR since 2006.	CCR: To RTC, system must submit a CCR with data for 2007 & 2008, and a Certification Page.	
Kenai / Southeast	Burg / Kahn	Non-RMW	WHITE PASS RV PARK / AK2111555 (TNCWS/30)	▼											TCR valid	TCR: Needs to continue to test monthly (1 of 6 months toward RTC as of 7/2009)	
Southcentral / ANC	Edmunds / Tyrell	Non-RMW	WHITESTONE LOGGING / AK2250427 (CWS/75)	▼											Failure to conduct monitoring for Total Coliform Rule. Last Violation was June 2009.	System needs six months of good TCR sampling (0 of 6 months toward RTC). Could RTC in December 09.	
Southcentral / ANC	Guzman / Clark	YKHC	YKHC HOSPITAL - BETHEL / AK2271083 (CWS/510)				▼	▼							Stage 1: Last violation 3/09 for HAA5 MCL exceedances (4th qtr 08 and 1st qtr 09) and missed samples for July-Sep 2008. Pb and Cu: Last vio 12/08 for missed Fall 08 6-mo set (Jul-Dec 08). Collected Spring 2009 6-mo set on 6/28/09.	Can RTC for Stage 1 w/ 4 qtrs of TTHM/HAA5 M&R and below MCLs by Sep 2009. Can RTC for Pb and Cu w/ two consecutive 6-mo sets collected/reported by Dec 2009.	
Northern	Bodyfelt / Johnson	YKHC	YKSD - ALLAKAKET SCHOOL / AK2300206 (NTNCWS/45)				▼								Stage 1: System began functioning up to capacity March 08. System failed to take their required Cl2 readings in October 08. Systems well has not been operational since November 08, system is in the process of drilling a new well. System is in compliance with TTHM/HAA5 sampling. System is expected to RTC October 2009.	Stage1: As of July 09 system has 9of 12 months towards RTC. To RTC system must have 12 consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or t-coli bacti/distr.Cl2. System expected to RTC October 2009.	System was granted construction approval for a new bag treatment system meeting LT1. Have had source pumping problems that have not been permanently resolved. The PWS is currently operating without ADEC approval. Engineer and YKSD were reminded of the need for operational approval in August and October of 2008. System needs a certified operator to run the new plant. YKSD received funding to drill new well and submitted engineering plans for approval in March 2009. Plans were incomplete and no approval to construct has not been issued.

**Contact Information:**

Matsu = Office located in Wasilla, AK covers the Matsu area (Staff: Tee Little (EPS) 376-1860, LeeAnn Smith (EPS) 376-1844, Jeff Warner (Program Coordinator ) 376-1861, Adam Pigg (Engineer Assistant) 376-1852)

Northern = Office located in Fairbanks, AK covers the Northern Alaska PWSs (Staff:Linda Grantham (EPS) 451-2137, Ellen Williams (EPS) 451-2231, Dawhn Bodyfelt (EPS) 451-2170, Josh Brewer (EPS) 451-2188, Lee Johnson (Engineer) 451-2179)

Southcentral / ANC= Office located in Anchorage, AK covers Anchorage Bowl, Bethel/YK Delta, Dillingham area, Aleutian Chain, Pribilof and Kodiak Islands area PWSs (Staff: David Edmunds (EPS) 269-7653, Leah Guzman (EPS) 269-7518, James Latimer (EPS) 269-7521, Leticia Tadina (EPS) 269-7517).

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Kenai / Southeast = Office located in Soldotna, AK covers the Kenai Peninsula and Southeast area PWSs (Staff: David Litchfield (EPS) 262-5210 xtn 224, Scott Forgue (Engineer) 262-5210 x243, David Khan (Engineer) 465-5317, Eric Burg (EPS) 262-5210 x246)

**Remote Maintenance Worker (RMW) Service Area Abbreviations**

APIA= Aleutian Pribilof Island Association
BBAHC= Bristol Bay area Health Corporation
DEC = AK Department of Environmental Conservation
NSHC= Norton Sound Health Corporation
SC= South Central
SEARHC= SouthEast Alaska Regional Health Consortium
TCC= Tanana Chiefs Conference

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YKHC= Yukon Kuskokwim Health Corporation																	
Non-RMW= Not served by Remote Maintenance Worker Programs																	
<b>DEFINITIONS:</b>																	
ANTHC= Alaska Native Tribal Health Consortium																	
ARWA= Alaska Rural Water Association																	
BACTI = Total Coliform Sample																	
CCR = Consumer Confidence Report																	
CFE= Combined Filter Effluent																	
EHO= Environmental Health Officer																	
EPA= Environmental Protection Agency																	
FANLs= Facility Analyte Level (refers to SW/Stage 1 monitoring requirements)																	
IFE= Individual Filter Effluent																	
IOC = Inorganic Chemicals																	
LEAD= Lead/Copper Rule																	
LT1 = Long Term1 Enhanced Surface Water Treatment Rule																	
NOV= Notice of Violation																	
OCC = optimal corrosion control or corrosion control program (Lead/Copper Rule)																	
PN= Public Notice																	
PWS= Public Water System																	
RADs= Radionuclides Rule																	
RMW= Remote Maintenance Worker																	
RTC = Return to compliance (fall off SNC list)																	
SOC = Synthetic Organic Chemicals																	
STAGE 1 = Stage 1: Disinfectants and Disinfection By Products Rule																	
Surface Water= Surface Water SNC for violations of SWTR and LT1																	
SWTR = Surface Water Treatment Rule																	
TCC= Tanana Chiefs Conference																	
TCR = Total Coliform Rule (Also called Bacti)																	
VOC = Volatile Organic Chemicals																	
VSW= Village Safe Water																	
YKHC= Yukon Kuskokwim Health Corporation																	