

| ***CHANGES NOTED IN BOLD RED*** System that has returned to compliance (RTCd) for ALL SNCs noted by a strikeout through system name (also noted in comments) System that RTCd for a single rule noted by strikethrough of the rule (also noted in comments) Bolded/Blue System Name - Current or Pending EPA Enforcement Systems Definitions and Staff Contact information located at bottom of list | | | | | | | | | | | | | Environmental Specialist Comments as of May 2, 2008 | | | | | | | | | | | | |
|---|---------------------------|------------------|---|----------|------|---------|---------|-------------|---------|-----|-----|---------|--|---|------------|-------------------------|---|---|--|--|--|--|--|--|--|
| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | SNC RULE | | | | | | | | | | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems | | | | | | | | | |
| | | | | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | IOC | VOC | SOC/IOC | RADS | | | | CCR | | | | | | | | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | AC ALASKA COMMERCIAL STORE / AK2270427 (NTNCWS/475) | | | ▼ | ▼ | | | | | | | | | | Last nitrate violation 2007 for failure to conduct 2007 annual sample, last nitrate sample 2005. System didn't collect 2005 - 2007 TTHM/HAA5 sample. | System can RTC for nitrate and TTHM/HAA5 by collecting nitrate and TTHM/HAA5 samples. | | | | | | | |
| Southcentral - Anchorage | Edmunds / Tyrell | APIA | ADAK CORPORATION / AK2260595 (CWS/340) | | | | ▼ | | | | | | | | | | Failure to conduct required monitoring for Stage 1. Received two violations in the last twelve month period for Distribution chlorine in December 2007. | Need twelve months of distribution chlorine reporting. Last violation was December 2007. 3 of 12 months towards coming off the list. Should RTC December 2008. | | | | | | | |
| Southcentral - Anchorage | Edmunds / Tyrell | SC | AKHIOK / AK2250037 (CWS/90) | | ▼ | | | | | | | | | | | | Failure to conduct monitoring for SWTR. They have received violations for not submitting operator reports since December. | Last violation 03/2008. Need 6 consecutive months of good operator reports RTC for SWTR. Earliest the system would fall off is 10/2008.. | | | | | | | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | AKIACHAK WATER SYSTEM / AK2272747 (CWS/560) | | | | | | | | | | | | | | | System submitted 2nd quarter VOC sample. | | | | | | | |
| Southcentral - Anchorage | Edmunds / Tyrell | APIA | AKUTAN / AK2260252 (CWS/105) | | ▼ | | ▼ | | | | | | | | | | Failure to conduct required monitoring for Stage 1 and SWTR. Last violation for both was for Distribution chlorine and missing operator report on 03/2008. | Will need 12 months of good reporting for Stage one (0 of 12 months). Earliest they could RTC for Stage one is March 2009, SWTR will take six months of good operator reports (0 of 6 months). Earliest they could RTC is September 2008. | | | | | | | |
| Southcentral - Anchorage | Zellmer / Nakanishi | YKHC | ALAKANUK WATER SYSTEM / AK2270362 (CWS/570) | | ▼ | | ▼ | | | | | | | | | | Stage 1 violations over the past 12 months for inadequate DBP Precursor removal, missed TOC/Alkalinity monitoring, and RAA TTHM exceedances. Last Stage 1 vio December 2007 for missed TOC/Alkalinity sample. SW violations over past 12 months for low entry point chlorine levels and failure to continuously monitor CFE turbidity levels, & continuous monitoring equipment failure. Last SW violation December 2007 for failure to continuously record CFE turbidity. 4/24/08 - Spoke with operator regarding issues surrounding reported cont. mon equip failures. Equipment has been hooked up but there are still some operational issues system is working on. | 2 of 12 months toward Stage 1 RTC, could RTC in December 2008. 0 of 6 months towards SW RTC, could RTC in August 2008. | System recently fully installed the necessary equipment for continuous recording of CFE turbidity data, but they are still trying to work through some operational issues. As of 4/24/08 the operator indicates that recent maintenance on the turbidimeter has corrected the issues that they were having and it is now functioning properly. | | | | | | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | ALASKA RAINBOW LODGE / AK2261680 (TNCWS/220) | | ▼ | | | | | | | | | | | | Failure to conduct monitoring for SWTR. Seasonal system. System reporting but does not have turbidimeters and has not been reporting turbidity. Have had conversations with Ron Hayes (owner). He is in the process of hiring an engineer to upgrade the system. | SWTR will take six months of good operator reports (0 of 6 months). Earliest they could RTC is August 2008. | | | | | | | |
| Matsu/ Southeast | Little / Pigg | Non-RMW | ALEUTIAN ESTATES #1 / AK2224159 (CWS/63) | | | | | | | | | | | | | | Have 1 of 2 PBCU samples towards RTC | Will RTC with 2nd consecutive 6-month PBCU sample set before June 30, 2008 | | | | | | | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | ALEUTIAN VILLAGE TC / AK2298608 (CWS/175) | | | ▼ | | | | | | | | | | | Last nitrate sample in 1/2005. | Must collect one annual nitrate sample. | | | | | | | |
| Northern | Grantham / Johnson | TCC | ALLAKAKET PUBLIC WATER SYSTEM / AK2300816 (CWS/90) | | | | ▼ | | | | | | | | | | Stage 1 - As of March 2008, the system has 10 months towards RTC. VOC - As a new public water system, they were required to collect 4 quarters of VOC samples. They currently have sample results for the 1st and 4th quarters. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations in order to RTC. They currently have 10 of 12 months of distribution chlorine residual readings with their monthly bacteria samples and have their annual TTHM/HAA5 result for 2007. They could RTC by May, 2008. VOCs - Once the system collects the samples for the 2nd and 3rd quarter 2008, they will RTC. | | | | | | | |
| Matsu/ Southeast | Bohan / Khan | SEARHC | ANGOON PUBLIC WATER / AK2130017 (CWS/662) | | ▼ | ▼ | ▼ | | | | | | | | | | System installed new CFE chart recorder (in lieu of IFE) and began reporting in August. Received SW monitoring violations for July - January 2008 for not monitoring distribution system chlorine residual - the lab would not accept bactis until the outstanding bills are paid so the system had not been submitting bactis. Last TCR violation was in January 2008 - Stage 1 SNC for missed quarterly TTHM/HAA5 samples, last violation Oct-Dec 2007 quarter. | Stage 1 - Need 12 months with no stage 1 violations to RTC - currently have 2 months towards RTC. SW - 1 of 6 months towards RTC, expect to RTC for SW by July 2008. TCR - 2 months toward RTC. | | | | | | | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | ANVIK WATER SYSTEM / AK2280171 (CWS/96) | | | | | | | ▼ | ▼ | | | | | | Violation 2005 - 2007 for not collected arsenic, cyanide, nickel, antimony, beryllium and thallium samples. | Can RTC with sample for arsenic, cyanide, nickel, antimony, beryllium and thallium. | | | | | | | |
| Northern | Williams / Johnson | TCC | ARCTIC VILLAGE WATER SYSTEM / AK2300222 (CWS/130) | | ▼ | | | | | | | | | | | | SWTR: Between October 2007 and March 2008, system had a few turbidity treatment technique violations above 1.49 NTU, due to high source water turbidity. Distribution Cl2 and EP Cl2 were in compliance as of Feb 2008. Water treatment plant operator sampled March 2008 t-coil bacti and distribution Cl2, but city office did not forward samples to the laboratory. | SWTR: As of March 2008 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-coil sampling and distr. Cl2 readings and have turbidity levels below 1.49 NTU for 6 month before able 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. System has been on and off BWN and PN for Turbidity exceedances. Needs upgrade to fix. VSW was pursuing funding for exploratory drilling to find GW supply. Project is on hold waiting for more funding. | | | | | | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | ATMAUTLUAK WATER SYSTEM / AK2271033 (CWS/311) | | ▼ | | ▼ | | | | | | | | | | Last TCR and Stage 1 violation March 2008 for missing TCR sample and DS Cl residual reading. Also, 2007 violation for missing annual TTHM/HAA5 sample. Valid Arsenic- Last sample collected 1998 | 0 of 6 months toward RTC for TCR, could RTC Sept. 08. 0 of 12 months toward RTC for Stage 1, could RTC April 09. Arsenic- collect routine sample to RTC. | | | | | | | |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | DOC | VOC | SOC/DOC | RADS | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|--------------------------|-----------------------------|------------------|---|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|---|---|---|
| Matsusoutheast | Bohan / Khan | Juneau | BARTLETT COVE WATER SYS / AK2130198 (NTNCWS/173) | | | | ▼ | | | | | | | | Valid SNC. Population of the system decreases dramatically over the winter, resulting in longer detention times. System has hired an GV Jones to design treatment changes - they are currently pilot testing a membrane system. Engineering plans have been submitted for review. Last Stage1 vio was 1Q2008 (1/08-3/08). | System must have 4 consecutive quarterly samples below the MCL to return to compliance. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | BAYWATCH SEAFOODS-PROCESSING / AK2262282 (TNCWS/120) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. Seasonal System | System will RTC with a nitrate sample. | |
| Northern | Grantham / Johnson | TCC | BEAVER WATER SYSTEM / AK2360230 (CWS/99) | | | | ▼ | | | | | | | | Stage 1 - As of March 2008, the system has 10 months towards RTC. RADS The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Testing was to be completed by December 2007. To date, samples were submitted for Q1 2008. The village has signed up with the compliance program at Analytica. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations in order to RTC. As of March, they have 10 of 12 months of distribution chlorine residual reading with their monthly bacteria samples and have their annual TTHM/HAA5 result for 2007. They could RTC by May 2008. RADS - The system can RTC once we receive results for a composite analysis. | |
| Northern | Bodyfelt | Non-RMW | BERING ST SD - TELLER SC/WASH / AK2340248 (CWS/295) | | | | ▼ | | | | | | | | Stage1: System missed 1st quarter TTHM/HAA5 sampling. TTHM MCL vio's beginning 3rd quarter 07, and HAA5 MCL vio beginning 4th quarter 07. System is in compliance with bact/distr. Cl2 monitoring. System has 0 of 12 months towards RTC. RADS - To date, no samples for the new Rad rule have been submitted for analysis however, system has reported that they are holding their samples until all four quarters have been collected and will submit samples to the lab at that time. System has reported that only 2nd quarter 2008 remains to be sampled. | Stage 1: As of March 08 system has 0 of 12 months toward RTC. To RTC system must resolve MCL issue and continue quarterly TTHM/HAA5 and monthly t-coli bact/distr Cl2 sampling. System must have 12 consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or t-coli bact/distr.Cl2. RADS - The system can RTC once we receive results for the composite analysis. | Has cartridge filtration, does not have filtration to meet LT1. TTHM & HAA5 MCL exceedances. |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | BETHEL LONGHOUSE HOTEL / AK2270401 (TNCWS/76) | ▼ | | ▼ | | | | | | | | | Last TCR violation 4th qtr 2007 for missing qtrly sample. 2007 nitrate violation for missing annual nitrate sample. | 1 of 2 quarters toward TCR RTC, need April - June 2008 sample. Can RTC by for nitrate by submitting annual sample. | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | BETHEL TRAILER COURT / AK2271148 (CWS/300) | | | | ▼ | | | | | | | | Last Stage 1 violation November 2007 for failing to report DS Cl residual with TCR sample. | 5 of 12 months toward RTC for Stage 1. | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | BETHEL TROOPER HOUSING / AK2272011 (CWS/60) | | | | | ▼ | | | | | | | Lead and Copper violation in 2007 for failing to collect two 6-month sample sets. PWS was on GWP for most part of 2007 as existing well source was disconnected while treatment upgrades were being constructed. | Need to collect 2 consecutive 6-month initial tap sample sets to RTC by December 2008 using existing ground well source with treatment upgrades. | Treatment upgrades installed with Final Approval to Operate issued 1/30/08. Well source on-line March 24, 2008. |
| Northern | Grantham / Johnson | Non-RMW | BIRCHVIEW TRAILER COURT / AK2310837 (CWS/41) | | | | | | | | | | | | RADS The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Testing was to be completed by December 2007. To date, no samples have been submitted for analysis. | RADS - The system can RTC once we receive results for the composite analysis. | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | BIRCHWOOD RECREATION AND SHOOTING PARK / AK2212851 (TNCWS/54) | ▼ | | | | | | | | | | | Last TCR violation 4th qtr 2007. | 1 of 2 qtr toward RTC for TCR. Need to collect 2nd qtr 2008 sample. | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | BIRD CREEK OVERFLOW / AK2218644 (TNCWS/502) | | | ▼ | | | | | | | | | Last nitrate violation 2007, missed annual nitrate sample. | Can RTC by collecting 2008 nitrate sample. | |
| Northern | Grantham / Johnson | NSHC | BREVIG MISSION WATER SYSTEM / AK2340418 (CWS/324) | | | | ▼ | | | | | | | | System submitted TTHM/HAA5 samples April 14th 2008. | | |
| Northern | Williams / Johnson | Manillaq | BUCKLAND WATER SYSTEM / AK2340125 (CWS/417) | | ▼ | | ▼ | | | | | | | | SWTR: As of March 2008, only turbidity TT vio's in last 6 month was in October 2007. Is in compliance for distr. Cl2 for SWTR. Stage 1: As of March 2008 has 10 months of t-coli/distr. Cl2. Did sample in May 07, but due to lab error total coliform sample wasn't processed in time. Sampled 2nd and 3rd quarter TTHM/HAA5. 2nd qtr results were below MCL's, 3rd qtr were above (3rd quarter samples were collected after a high turbidity event.) TTHM/HAA5 RRA's exceed both MCL's. End of year sample bottles broke, therefore missed 4th quarter sampling, system ordered new kit and was able to sample at beginning of January 2008. Sampled 1qtr. of TTHM/HAA5.RRA for TTHM still above MCL. RRA for HAA5 barely below MCL. | SWTR: As of March 2008 has 5 of 6 months to RTC SWTR. Needs 1 months of distribution Cl2, operator reports with no vio's and no turbidity exceedences. Earliest to RTC SWTR: April 2008. Stage 1: As of March 2008, system has 0 of 12 months to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM/HAA5 RAA MCL, to RTC Stage 1. 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 to demonstrates it can meet the turbidity limits for LT1 and DBP limits for Stage 1. The system requested an extension. |
| Northern | Grantham / Johnson | Non-RMW | CENTRE PARK I / AK2371532 (CWS/50) | ▼ | | | | | | | | | | | TCR - The requirement for this system is for monthly total coliform testing. There have been no samples submitted since December 2007. Administrative penalties was assessed and served in September 2007 for TCR and Nitrates. To date the issues has yet to be resolved. RADS The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Sampling was to have been completed by December 2007. To date, no samples have been submitted for analysis. The owner of this water system insists that it should not be classified as a Community water system as there are only two residents in the apartment complex. He was given instruction on how to reconfigure his complex to become a Non-Public system, but he has yet to provide documentation that this has been done. | TCR - In order to RTC, they need 6 months of total coliform samples. As of March 2008, they have 0 of the 6 months required. RADS - The system can RTC once results are received for a composite analysis. | |

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|--------------------------|---------------------|------------------|--|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|--|---|--|
| Northern | Williams / Johnson | TCC | CHALKYITSIK VILLAGE WATER / AK2300183 (CWS/110) | | | | ▼ | | | | | | | | Stage 1: System has not had any Mon or TT SWTR or Stage 1 violations since April 2007, except TTHM/HAA5 RRA MCL vio's. These can only be resolved with treatment upgrades. System sampled all samples that were required. Is in compliance with all quarterly TTHM/HAA5 sampling. Last quarters individual results for both TTHM and HAA5 were below MCL's. RRA for both TTHM/HAA5 are still above. | Stage 1: As of March 2008, system has 0 of 12 month to RTC Stage 1 due to TTHM/HAA5 RAA MCL. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM/HAA5 RAA MCL, to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months. | Revised engineering plans for new treatment system including coagulation and multi media pressure filters (direct filtration) were received 4/1/08. Only a new water treatment system can address TTHM/HAA5 MCL exceedences. Is not clear proposed design will be able to meet DBP standards. Design engineer has been asked for more information. Will be a SNC until plant is modified and sampling shows compliance. Current system is single sand filter, cartridge filters and two giardia bag filters. Current alternative filtration does not meet LT1. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | CHEFORNAK WATER SYSTEM / AK2270338 (CWS/408) | | | ▼ | ▼ | | | ▼ | ▼ | | | | Last Nitrate violation in March 2008 for missed annual sampling 2007. Last Stage 1 violation in March 2008 for lack of missed DS Cl residual level due to lack of bacti samples and lack of annual TTHM/HAA5 sampling in 2007. Violation for missing 2005 - 2007 inorganics (cyanide, nickel, antimony, beryllium, thallium) and 2005 - 2007 VOC sample. | 0 of 12 month toward Stage 1 RTC, could RTC with TTHM/HAA5 annual sample and 12 months of DS Cl readings taken with TCR sample. Could RTC for nitrate, cyanide, nickel, antimony, beryllium, thallium and VOC by submitting sample for these. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | CHENEGA IRA VILLAGE / AK2291952 (CWS/80) | | | | | | ▼ | | | | | | Arsenic SNC is valid; last sample in 1/10/2005. | Must collect annual arsenic sample. | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | CHIGNIK BAY WATER SYSTEM # 1 / AK2260228 (CWS/658) | | ▼ | | ▼ | | | | | | | | Failure to conduct required monitoring for Stage 1 and SWTR. System had Treatment technique violations for elevated turbidity and entry point chlorine. Last violation for Stage 1 was 05/07. Last violation for SWTR is 03/08, violation was for Treatment technique for entry point chlorine. | Will need 12 months of good reporting for Stage one (10 of 12 months). Earliest they could RTC for Stage one is May 2008, SWTR will take six months of good operator reports (0 of 6 months). Earliest they could RTC is September 2008. | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | CHIGNIK LAKE WATER SYSTEM / AK2261096 (CWS/150) | ▼ | | ▼ | | ▼ | | | | | | | Failure to conduct required monitoring for Total Coliform Rule. Last TCR violation was 12/07. Failure to conduct monitoring for Nitrate. Last sample was 2005. Failure to conduct monitoring for Arsenic. Last sample was 2002. | System need six months of Total Coliform sampling (3 of 6 months toward RTC). System can RTC with Nitrate and Arsenic sample. | |
| Northern | Grantham / Johnson | TCC | CIRCLE WASHETERIA / AK2300769 (CWS/100) | | ▼ | | ▼ | | | | | | | | RTC'd for TCR with May 2008 sample. Stage 1 - As of April they have 5 of the 12 distribution chlorine results needed to RTC. The village has signed up with the Analytica laboratory compliance program. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations to RTC. The currently are in compliance with TTHM/HAA5 sampling and have 5 of the 12 months of distribution chlorine residuals taken at the same time and location as their monthly total coliform sample. They should be able to RTC by November 2008. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | CLOVER PASS CHRISTIAN SCHOOL / AK2120575 (NTNCWS/150) | | ▼ | | ▼ | | | | | | | | Incomplete monthly reports received for 2007. C. Bohan met with the water system administrator in late November 2007 to discuss compliance issues. The water treatment operator no longer works for the system full time. Also, did not collect 2007 Annual TTHM/HAA5 sample. | Last SWTR violation in 1/08. Must have no SWTR violations through July 2008 to RTC. Must collect one TTHM/HAA5 sample and have no Stage 1 violations for 1 year. No months towards RTC. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | CLOVER PASS RESORT / AK2120020 (TNCWS/90) | | | ▼ | | | | | | | | | Valid SNC. Last nitrate sample in 6/2005. | Must collect one annual nitrate sample. | |
| Matsu/ Southeast | Bohan / Khan | Juneau | COFFMAN COVE / AK2120436 (CWS/499) | | | | ▼ | | | | | | | | System RTC'd with March 2008 samples satisfying Stage 1 requirements. | | |
| Southcentral - Anchorage | Latimer / Nakanishi | Non-RMW | CONOCOPHILLIPS KUPARUK INDUSTRIAL CENTER / AK2333241 (NTNCWS/80) | | | | ▼ | | | | | | | | System failed to conduct required monitoring for the Stage One DBP Rule. They received three violations for not monitoring for Disinfection By Product Precursors in December, 2008 (TOC Finished and Raw, and Alkalinity). | Last Stage one violation is December 2007. System can RTC in January, 2009 if no more Stage one violations (4 of 12 months towards falling off). | |
| Southcentral - Anchorage | Latimer / Nakanishi | Non-RMW | CONOCOPHILLIPS KUPARUK OPERATIONS CENTER / AK2330031 (NTNCWS/1198) | | | | ▼ | | | | | | | | System failed to conduct required monitoring for the Stage One DBP Rule. They received three violations for not monitoring for Disinfection By Product Precursors in December, 2008 (TOC Finished and Raw, and Alkalinity). | Last Stage one violation is December 2008. System can RTC in January, 2009 if no more Stage one violations (4 of 12 months towards falling off). | |
| Matsu/ Southeast | Smith/ Pigg | Non-RMW | COPPER CENTER LODGE / AK2292801 (TNCWS/98) | ▼ | | | | | | | | | | | Last bacti violation issued 1/08. | Currently 0 of 6 months toward RTC. Additionally need to submit engineering plans for operational approval by. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | D & D RESTAURANT / AK2262660 (TNCWS/25) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. | System will RTC with a nitrate sample. | |
| Northern | Williams / Johnson | Manilaq | DEERING UTILITY SYSTEM / AK2340222 (CWS/150) | | | | ▼ | | | | | | | | Stage 1: System missed 2nd and 4th quarters 2007 TTHM/HAA5 sampling. Sampled 1st quarter 2008. Individual results were below MCL's for both TTHM/HAA5. RAA's are below MCL's. System ran out of water and sampled the March t-coil bacti from the school tank, but samples were older than 48 hours when they arrived at the laboratory. No other distr. Cl2 samples missed since October 2006. Rad's: System sampled for Rad's, samples are at the laboratory; system will RTC when results are entered from lab. | Stage 1: As of March 2008, system has 0 of 12 months to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as stay below TTHM/HAA5 RAA MCL, to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and stay below the MCL for 12 months. Rad's: System sampled for Rad's from school tank, since city is out of water. Samples are at the lab for analysis, system will RTC when results are received. RTC anticipated in May 2008 as soon as results come in. | VSW is in early stages of studying the source water in preparation for designing a new treatment system. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | EK WATER SYSTEM / AK2270281 (CWS/264) | ▼ | | | | | | | | | | | Last SW violation December 2007 for failing to submit monthly CFE monitoring and recording requirements. | 3 of 6 months to RTC by June 2008 with continuous submission of CFE monitoring forms with monthly operator reports. | No known hardware problem. |

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|--------------------------|-----------------------------|------------------|---|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|---|--|---|
| Southcentral - Anchorage | Zellmer / Nakanishi | YKHC | EMMONAK WATER SYSTEM / AK2270299 (CWS/820) | | ▼ | | ▼ | | | | | | | | Stage1 violations past 12 mos. for: failure to monitor & report monthly TOC/Alk, dist. chlorine residuals, TTHM/HAA5's & for TTHM/HAA5 MCL exceedances. Last Stage1 Violation 1/07.SW violations past 12 mos. for failure to adequately report entry point & dist. chlorine residuals and turbidity data; inadequate cont. CFE turbidity monitoring/recording; a turbidity exceedance; & chlorine treatment technique violations (chlorine levels too low). Last SW violation 2/08 for insufficient turbidity reporting (too few turbidity levels reported & no cont. CFE turbidity monitoring data) & too few entry point chlorine residuals reported. Monthly operator reports not being submitted with sufficient data or in a timely manner despite repeated compliance assistance actions. | 1 of 12 months toward Stage 1 RTC, could RTC in January 2009. 0 of 6 months towards SW RTC, could RTC in August 2008. | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | ESTELLE S/D, LOT 2 / AK2216902 (CWS/90) | | | | | | | | | | | ▼ | Last CCR violation 2007 for not submitting 2006 CCR. | Can RTC for CCR by submitting 2007 CCR. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | EXCURSION INLET CANNERY / AK2130229 (TNCWS/402) | | | ▼ | | | | | | | | | RTC'd with May 2008 nitrate sample | | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | FAA KING SALMON FAMILY HOUSING / AK2263014 (CWS/44) | | | | ▼ | | | | | | | | Failure to conduct required monitoring for Stage 1 Last violation for Stage 1 was 06/07. | Will need 12 months of good reporting for Stage one (10 of 12 months). Earliest they could RTC for Stage one is June 2008. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | FISHERMANS BAR / AK2262068 (TNCWS/76) | ▼ | | | | | | | | | | | Failure to conduct monitoring for Total Coliform Rule. Last violation was 1st quarter 2008. | Systems need six months of Total coliform sampling. Last sample was 04/2008. Can RTC with 3rd quarter TCR sample. System could RTC in July 2008. | |
| Northern | Grantham / Johnson | TCC | GALENA WATER SYSTEM / AK2360272 (CWS/750) | | | | ▼ | | | | | | | | Stage 1 - SNC for TTHM & HAA5 MCLs. As of the 1st quarter of 2008, both are below their MCLs. Once they changed sources and adjusted their treatment, the problem seems to be resolved. | Stage 1 - In order to RTC, they need to have 12 months with no further Stage 1 violations. They should be able to RTC with by December 2008 if they can maintain the low levels of TTHM/HAA5 and submit distribution chlorine residual readings taken at the same time and location as their monthly total coliform samples. | |
| Northern | Williams / Johnson | NSHC | GAMBELL WATER SYSTEM / AK2340751 (CWS/669) | | | | ▼ | | | | | | | | Stage1: System has not had any t-coli/ distr. Cl2 vios since September 2006, missed September 2007 t-coli /distr. Cl2. Did have 11 of 12 months. Currently on quarterly TTHM/HAA5 sampling. After 4th quarter, RAA's were still barely below MCL, single 4th quarter sample result for HAA5 was above MCL, after 1st quarter 2008 sampling RRA for HAA5 is at 61.35 mg/L right above MCL. Bi-monthly TA-Provider Meetings and monthly reminder calls and phone conversations/e-mails/faxes. | Stage 1: As of March 2008, system has 0 of 12 months towards RTC due to HAA5 MCL. Continue to collect monthly distr. Cl2 samples (at same time and place as bacti samples) and continue quarterly TTHM/HAA5 sampling. Earliest to RTC Stage1: 12 month after HAA5 RAA MCL is resolved. | 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. New storage tank will be built in 2008 in preparation of developing a new source. |
| Northern | Williams / Johnson | NSHC | GOLOVIN COMMUNITY WATER SYSTEM / AK2340214 (CWS/150) | | | | ▼ | | | | | | | ▼ | Stage 1: System sampled 3rd and 4th quarter 2007, missed 1st quarter 2008 due to shipping problems and lost cooler from lab. Sampled 2nd quarter 2008 already. TTHM/HAA5 the results for both TTHM and HAA5 are very high. Needs WTP upgrade to address MCL exceedances. Has not had any Dist. Cl2 vio in last 12 month, current on t-coli/distr. Cl2 sampling. Rad's: System has not sampled any radionuclide samples | Stage 1: Needs treatment to address extremely high TTHM/HAA5 exceedances to come into compliance with TTHM/HAA5. As of March 2008, system has 0 of 12 month to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM/HAA5 RAA MCL to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months. Rad's: Needs quarterly sampling. Will RTC as soon as results are received form Laboratory. | Hardware issue. Needs new treatment system as soon as possible to address extremely high TTHM/HAA5. Has 2 sand filters followed by cartridge filter, followed by 3 bag filters in parallel. Alternative filtration does not meet LT1. New WTP is in planning stages but ANTHC continues to delay progress on the project. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | GOODNEWS BAY / AK2270257 (CWS/250) | | | | | | | | | | | | Violation 2007 for failing to submit waiver renewal for SOC/OOC. Waiver approved only thru 2004. | Can RTC for SOC/OOC with submission of Waiver Renewal application and approval for 2008-2010 compliance period. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | GRAYLING WATER SYSTEM / AK2280066 (CWS/195) | | ▼ | | ▼ | | | | | | | | Last SW violation February 2008, Feb. operator report had required monitoring reported, but system had turbidity exceedances. System continues to provide inadequate data on operator report. Last Stage 1 Violation December 2007 for failing to submit DS Cl reading w/TCR sample and did not collect 2007 TTHM/HAA5 sample. | 4 of 12 months toward RTC of Stage 1, need to continue collecting DS Cl with TCR sample and collect required TTHM/HAA5 sample. | |
| Northern | Williams / Johnson | SC | GULKANA VILLAGE / AK2380214 (CWS/83) | | | | ▼ | | | | | | | | Stage 1: Is current on quarterly TTHM/HAA5 sampling and t-coli/distr. Cl2 sampling. Vios are for TTHM & HAA5 RAA's exceeding the MCL. | Stage 1: As of March 2008, system has 0 of 12 month to RTC Stage 1. 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 & 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. |
| Northern | Wynne | Non-RMW | HARD WOK CAFE / AK2372782 (TNCWS/50) | ▼ | | | | | | | | | | | Vios for not consistently sampling TCR samples. 1 of 2 quarters towards RTC, reminder calls have been made for 2nd Qtr sample | Expected to RTC by June 30, 2008, with 2nd Qtr sample. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | HERRING BAY ASSOCIATION / AK2121478 (CWS/39) | | ▼ | | | | | | | | | | Valid SNC. 2007 monitoring summary was sent to the Ketchikan Gateway Borough but they will not accept responsibility for monitoring. C. Bohan spoke with the president of the Herring Bay Water Users Association regarding monitoring requirements and they have begun collecting samples. Have 1 month toward RTC (February 2008). | Must have 6 months with no TCR violations - 1 month towards RTC. | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | HILLSIDE BAPTIST CHURCH / AK2213514 (TNCWS/30) | ▼ | | | | | | | | | | | Last TCR violation 1st qtr 2008. | 1 of 2 qtr toward RTC for TCR. Needs to collect 3rd qtr CY08 TCR sample. | |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | DOC | VOC | SOC/DOC | RADS | CCR | General Status Comments | How to RTC | Known Hardware Problems |
|--------------------------|-----------------------------|------------------|--|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|---|---|---|
| | | | | | | | | | | | | | | | Updated June 3, 2008 | | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | HILLTOP SKI AREA - CHALET / AK2218641 (TNCWS/101) | | | ▼ | | | | | | | | | Last nitrate violation 2007, missed annual nitrate sample. | Can RTC by collecting 2008 nitrate sample. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | HOOPER BAY OLD TOWN SITE #1 / AK2270312 (CWS/996) | | | ▼ | ▼ | | | | | | | | Nitrate violation in 2007 for failure to collect annual nitrate sample. Stage 1 violation July 2007 for failure to report DS Cl w/TCR sample, also did not collect 2005 - 2007 TTHM/HAA5 sample. | Collect nitrate sample to RTC for nitrate. 9 of 12 months toward RTC for Stage 1, continue to report DS Cl readings w/TCR sample and collect TTHM/HAA5 sample. | |
| Northern | Grantham / Johnson | TCC | HUGHES PUBLIC WATER SUPPLY / AK2300272 (CWS/65) | | | | ▼ | | | | | | | | Stage 1 - As of April 2008, the system has 6 of the 12 months of distribution chlorine residuals required to RTC. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations in order to RTC. They currently have 6 of 12 months of distribution chlorine residual reading with their monthly bacteria samples and have their annual TTHM/HAA5 results for 2007. They should be able to RTC by October 2008. | |
| Matsu/ Southeast | Bohan / Khan | SEARHC | HYDABURG / AK2120224 (CWS/415) | | ▼ | ▼ | | | ▼ | ▼ | | | | | SWTR: Valid SNC. System has equipment to conduct monitoring but is not reporting IFE turbidity. Last Stage 1 violation for not reporting MRDL in December 2007. System did not collect annual VOCs, Nitrate and Arsenic in 2008. C. Bohan is working with the Mayor to establish prioritized sampling to RTC in 2008. | System must begin reporting IFE turbidity monitoring report. Will take 6 months with no SWTR vicos to RTC; no months towards RTC. Earliest RTC for D/DBPR is 12/08. System must collect one nitrate, arsenic and VOC to RTC. | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | INLET VIEW MHP CHUGIAK / AK2210354 (CWS/50) | | | | | | | | | | | ▼ | Last CCR violation 2007 for not submitting 2006 CCR. | Can RTC for CCR by submitting 2007 CCR. | |
| Matsu/ Southeast | Bohan / Khan | SEARHC | KAKE MUNICIPAL WATER / AK2130083 (CWS/833) | | | ▼ | ▼ | | | | | | | | Valid SNC. System did not submit several monthly bactis in 2007, so there is no ds ci2 residual reported either. System also did not submit Q4 2007 TTHMs/HAA5s. System also continues to have occasional MCL violations for TTHMs/HAA5s. SWTR violations were for not submitting an operator report in January 2007, for not reporting IFE turbidity in February, March, June, and October 2007. | Must have 6 months with no SWTR and 12 months with no Stage 1 violations. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | KALSIN BAY INN / AK2250207 (TNCWS/33) | | ▼ | | | | | | | | | | Failure to conduct monitoring for Total Coliform Rule. Last violation was 1st quarter 2008. | System need six months of Total Coliform sampling (0 of 6 months toward RTC), could RTC 4th quarter 2008. | |
| Northern | Williams / Johnson | TCC | KALTAG PUBLIC WATER SYSTEM / AK2360141 (CWS/240) | | | ▼ | ▼ | | | | | | | | SWTR: Violation for not having enough EP Cl2 and for a few EP Cl2 levels below 0.2mg/L. Last SW vio was in March 2008 for not taking enough EP Cl2 samples, took 19 of 20 samples; is in significant compliance. In compliance with distr. Cl2 sampling. Stage 1: Systems last distr. Cl2 vio was in July 07. Is current on HAA5 and TTHM sampling with no MCL exceedences. | SWTR: As of March 2008, system has 0 of 6 months to RTC SWTR. Needs 6 months compliance with EP Cl2 monitoring and TT and continue distr. Cl2 and submitting monthly operator reports. Earliest to RTC for SWTR September 2008. Stage 1: As of March 2008, has 8 of 12 months towards Stage 1 RTC. Needs 4 months compliance with Stage 1. Earliest to RTC Stage 1 July 2008. | Alternative filtration does not meet LT1. Has two sand filters followed by cartridge filters followed by two bag filters in parallel. Recently started corrosion control. |
| Matsu/ Southeast | Bohan / Khan | SEARHC | KASAAN / AK2120606 (CWS/46) | | | ▼ | ▼ | | | | | | | | Valid SW SNC. System has struggled to meet turbidity TT levels since major landslide in late 2004 wiped out the intake. ANTHC is working with the City to install treatment to meet the LT1 crypto requirements as well as control turbidity. The community has also applied for funding for a new wtp with adequate filtration. Last SWTR violation was in January 2008. | System is currently on a BWN due to lack of filtration when they ran out of giardia bags. Must have 6 months without SWTR violations and 12 months with no Stage 1 vicos. No months towards RTC at this time. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | KASIGLUK WASHETERIA (AKIUK) / AK2270794 (CWS/425) | | | ▼ | ▼ | | | ▼ | ▼ | | | | RTC'd VOC with March 2008 sample. Last TCR violation January 2008 for failure to collect monthly TCR sample. Stage 1 violations for failure to collect DS Cl readings w/TCR sample (last violation Jan. 2008) and failure to collect annual 2007 TTHM/HAA5 sample. System failed to collect qtrly arsenic samples in 2007, system is on increased monitoring due to elevated level of arsenic in 2006 sample. | 2 of 6 months toward TCR RTC. 2 of 12 months toward Stage 1 RTC, systems needs to continue to collect DS Cl reading w/TCR sample and collect TTHM/HAA5 sample. Collect qtrly arsenic samples. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | KETCHIKAN PUBLIC UTILITIES / AK2120232 (CWS/8980) | | | | ▼ | | | | | | | | Valid SNC. System has hired CH2M Hill and is in design for UV/Chloramines upgrade to address issues. | Must have 12 consecutive months with no Stage 1 violations. Last MCL violation for HAA5s was in 3Q2007. | |
| Northern | Grantham / Johnson | Manilaq | KIANA WATER SYSTEM / AK2340230 (CWS/385) | | | | | | | | | | | ▼ | RADS The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Testing was to be completed by December 2007. To date, no samples have been submitted for analysis. | RADS - The system can RTC once we receive results for the composite analysis. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | KING SALMON LODGE / AK2262725 (TNCWS/69) | | | | ▼ | | | | | | | | RTC'd with May 2008 nitrate sample. | | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | KIPNUK WATER SYSTEM / AK2270736 (CWS/470) | | | ▼ | ▼ | | | ▼ | | | | | Last TCR violation March 2008 for failure to collect monthly TCR sample. Last SW violation March 2008 due to inability to meet SW M&R req's. Last Stage 1 vio March 2008, failure to collect DS Cl w/TCR sample. Inorganic violation due failing to collect 2002 - 2004 and 2005 - 2007 samples for cyanide, nickel, antimony, beryllium, and thallium. | 0 of 6 months toward TCR RTC. 0 of 6 months toward SW RTC. 0 of 12 months toward Stage 1 RTC. Need to collect sample for cyanide, nickel, antimony, beryllium, and thallium. | |
| Northern | Williams / Johnson | Manilaq | KIVALINA WATER SYSTEM / AK2340417 (CWS/325) | | | | | | | | | | | ▼ | RTC'd with May 2008 RADS sample. | | Alternative filtration does not meet LT1. No known projects or plans to upgrade system. |
| Matsu/ Southeast | Bohan / Khan | SEARHC | KLAWOCK / AK2120169 (CWS/1000) | | | | ▼ | | | | | | | | Valid SNCs. System did not submit bacti samples in September, October and December 2007, so they also received Stage 1 violations for no ds ci2 readings. Also did not collect 1st and 3rd QTR 2007 TTHM/HAA5s. System did not submit monthly operator reports in June, July, September, November and December 2007. | Must have 6 months with no SWTR violations and 12 months with no Stage 1 violations. Last SWTR violation was in December 2007 - 1 month (January report is only reported entered so far for 2008) towards RTC. Last Stage 1 violation was in October 2007 - 5 of 12 months towards RTC. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | KNUDSON COVE MARINA / AK2121026 (TNCWS/55) | | | ▼ | | | | | | | | | Valid SNC. System did not maintain adequate entry point chlorine residuals in 4 months during 2007. | Must have 6 months with no SWTR violations. Seasonal system with no months towards RTC. | |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | DOC | VOC | SOC/DOC | RADS | CCR | General Status Comments | How to RTC | Known Hardware Problems |
|--------------------------|-----------------------------|------------------|--|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|--|--|---|
| | | | | | | | | | | | | | | | Updated June 3, 2008 | | |
| Northern | Grantham / Johnson | Manilaq | KOBUK VILLAGE WATER SUPPLY / AK2340565 (CWS/93) | | | | | | | | | | | | RADS - The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Testing was to be completed by December 2007. To date, no samples have been submitted for analysis. | RADS - The system can RTC once we receive results for the composite analysis. | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | KOKHANOK WATER & WW SYSTEM / AK2263006 (CWS/155) | | ▼ | ▼ | ▼ | | | | | | | | Failure to conduct required monitoring for Stage 1, SWTR, Nitrate, Arsenic, and VOC. Last violation for Stage 1 was 2007 for TTHM and HAA5. Last violation for SWTR was 11/07. System received violations in 2007 for missed annual monitoring for Nitrate, VOC, and Arsenic. | Will need 12 months of good reporting for Stage one. They will need to Take TTHM and HAA5 sample plus the twelve months of Distribution chlorine. Earliest they could RTC for Stage one is July 2008, SWTR will take six months of good operator reports (5 of 6 months). Earliest they could RTC is May 2008. System can RTC with Nitrate, Arsenic, and VOC. sample | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | KOLIGANEK WATER SYSTEM / AK2260040 (CWS/167) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. | System will RTC with a nitrate sample. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | KONGIGANAK WATER SYSTEM / AK2271025 (CWS/294) | ▼ | ▼ | ▼ | | | | | | | | | Last TCR violation March 2008, failure to collect monthly TCR sample. Last SW via Feb 2008 for failing to continuously monitor for CFE turbidity due to lack of turbidity equipment. Last Stage 1 violation March 2008, failure to report DS Cl reading w/TCR sample. | 1 of 6 months toward TCR RTC. 0 of 6 months toward SW RTC. Check March Op Rep for DS Cl. | |
| Southcentral - Anchorage | Zellmer / Nakanishi | YKHC | KOTLIK WATER SYSTEM / AK2272004 (CWS/591) | | ▼ | ▼ | | | | | | | | | SW violations over past 12 months for: inadequate entry point chlorine monitoring/reporting, low entry point chlorine residuals and a failure to continuously monitor/record CFE turbidity levels. Last SW violation November 2007 for inadequate continuous CFE turbidity monitoring. Stage 1 violations over the past 12 months for: failure to monitor and report monthly TOC/Alk, failure to monitor/report quarterly TTHM/HAA5, and failure to monitor/report distribution chlorine residual levels. Last validated Stage 1 violation September 2007 for failure to monitor/report monthly TOC/Alkalinity. | 3 of 6 months towards RTC for SW, could RTC in May 2008. 5 of 12 months towards Stage 1 RTC, could RTC in September 2008. | Continuous CFE turbidity monitoring/recording equipment has periodically been failing due to wiring problems, but operator believes he has the problem corrected now. |
| Northern | Grantham / Johnson | TCC | KOYUKUK SAFEWATER FACILITY / AK2360214 (CWS/127) | | | | | | | | | | | | RADS - In 2004 the revised rule required 4 consecutive quarterly samples to be collected for one composite test before December 2007. To date, no samples have been submitted. | RADS - The system can RTC once we receive results for the composite analysis. | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | KSD JOE GREGORY UPPER KALSKAG / AK2270875 (NTNCWS/34) | | | | | | | | | | | | System missing 2nd qtr VOC to complete 4 qtrs of VOC sampling. | Need 2nd qtr (April - June 2008) VOC sample to RTC and go to reduced annual sampling. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | KWIGILLINGOK WASHETERIA / AK2271700 (CWS/332) | ▼ | ▼ | ▼ | ▼ | | | | | | | | Last TCR violation March 2008 due to lack of monthly bacti. Last SW violation March 2008 for failure to submit monthly operator reports; no SW M&R req's submitted. Last Stage 1 violation March 2008 due to lack of DS Cl residual M&R with missed bacti, no annual Nitrate, Arsenic, VOC samples | 1 of 6 months toward TCR RTC by Sep 2008. 0 of 6 months toward SW RTC with submission of SW M&R req's and monthly operator reports. 0 of 12 months toward Stage 1 TCR with continuous DS Cl residual readings with monthly bacti and TTHM/HAA5 sampling. Can RTC for Arsenic, Nitrate, and VOCs with annual samples in 2008. | No known hardware problem. |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | L&PSD NEWHALEN SCHOOL / AK2260634 (NTNCWS/73) | | | | | | ▼ | | | | | | System collected sample 03/18/2008 which was above Arsenic MCL. | Will RTC with Arsenic sample below MCL. | |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | LIDLAW - SPRINGBROOK VISTA / AK2218533 (TNCWS/70) | ▼ | | | | | | | | | | | Last TCR violation 1st qtr 2008 for failure to conduct qtrly TCR monitoring. | 0 of 6 month toward TCR RTC. Need 2 consecutive qtrs of TCR samples. | |
| Northern | Grantham / Johnson | Non-RMW | LAKEVIEW TERRACE TRAILER CRT. / AK2310390 (CWS/400) | ▼ | | | | | | | | | | | TCR - This system is required to submit monthly samples for total coliform analysis. As of March, the system currently has 3 of the 6 months required to RTC. RADS - The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Sampling was to have been completed by December 2007. Samples have been submitted to the laboratory for analysis. | TCR - The system needs 6 months of total coliform bacteria samples in order to RTC. Since they have 3 of the 6 months required, they could RTC in June 2008. RADS - The system can RTC once we receive results for the composite analysis | |
| Southcentral - Anchorage | Zellmer / Nakanishi | SC | LARSEN BAY WATER SYSTEM / AK2250134 (CWS/335) | | | | ▼ | | | | | | | | SW violations over the past 12 months for failure to adequately report entry point and distribution chlorine residual levels and turbidity levels. Last SW violation was December 2007 for missing a distribution chlorine residual level (distribution chlorine levels collected and reported, but no bacteria sample was collected in 12/07). Stage 1 violations over the past 12 months for missed distribution system chlorine residuals and missing an annual TTHM/HAA5 sample in 2007. Last Stage 1 violation was December 2007 for missing the annual TTHM/HAA5 sample. Multiple attempts to contact operator by phone w/out response from operator regarding monthly operator reports. | 2 of 6 months towards SW RTC, could RTC in June of 2008. 2 of 12 months towards Stage 1 RTC, could RTC December 2008. | System lacks adequate filtration to meet current surface water treatment requirements. Current water treatment facilities will need to be upgraded or replaced in order for system to meet filtration requirements. |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | LDS CHURCH - DILLINGHAM / AK2263019 (TNCWS/30) | ▼ | | | | | | | | | | | Failure to conduct monitoring for Total Coliform Rule. Last violation was 1st quarter 2008. | System need six months of Total Coliform sampling (3 of 6 months toward RTC), could RTC 3rd quarter 2008 | |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | VOC | SOC/OOC | RAQS | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|--------------------------|---------------------|------------------|---|-----|------|---------|---------|-------------|---------|-----|---------|------|-----|---|---|--|
| | | | | | | | | | | | | | | | | |
| Northern | Williams / Johnson | NSHC | LITTLE DIOMEDE WATER SUPPLY / AK2340141 (CWS/184) | | ▼ | ▼ | ▼ | | | | | | | SWTR: Has sent in all OR's since August 2007, only vios for not taking quite as many daily EP Cl2 as required. (Oct. 07 took 18 of 20; Nov. 07, 16 of 20; Dec.07, 18 of 20, and March 08, 19 of 20). Nitrate: System has submitted required Nitrate sample, but needs treatment to address MCL exceedences in order to RTC for Nitrate. Stage 1: Last missed dist Cl2 with t-coil in June 07. System is current on TTHM/HAA5 sampling. Arsenic: System missed 1st quarter 2008 Arsenic monitoring. System has Arsenic MCL exceedence. System continues to post PN. Continuously trying to work with system, even using phone, fax & e-mail it is hard to reach the operator. Occasionally able to reach AC or Mayor. System is a very remote island. | SWTR: As of March 2007 system has 0 of 6 months towards SWTR RTC. System needs to submit monthly operator reports with sufficient EP Cl2 and turbidity data with no vio's. Earliest to RTC SWTR: August 2008. Nitrate: System has submitted required Nitrate sample, but needs treatment to address MCL exceedences in order to RTC for Nitrate. Stage 1: As of March 2008 System has 9 of 12 months towards RTC. Needs to continue sending in monthly t-coil/distr. Cl2 and sample annual TTHM/HAA5. Earliest to RTC: June 2008. Arsenic: System needs to submit quarterly Arsenic samples, and needs treatment to address MCL in order to RTC for Arsenic. | ANTHC is completing a new raw water transmission line summer 2008 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. 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. |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | LKSD KWETHLUK HS & ELEM / AK2270956 (NTNCWS/225) | | | | | | | ▼ | | | | Last VOC violation 4th qtr 2007 toluene sample, system was placed on qtrly toluene. | | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | LKSD NEWTOK AYAPRUN SCHOOL / AK2272007 (NTNCWS/435) | | | | ▼ | | | | | | | System submitted required TTHM/HAA5 sample. | | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | MANOKOTAK HEIGHTS W/S / AK2262246 (CWS/60) | | | | | | | ▼ | | | | Failure to conduct monitoring for Inorganics. Last sample 12/30/2004. | System will RTC with collecting the new and old inorganics. | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | MARSHALL HEAD START WATER SYSTEM / AK2272015 (NTNCWS/25) | ▼ | | ▼ | ▼ | | | ▼ | | | | Last TCR violation March 2008 for not taking TCR sample. Last PbCu violation July - Dec. 2007 for not taking 6 month sample set. Last nitrate violation 2007, annual sample not collected. Last VOC violation 4th qtr 2007, didn't collect qtrly VOC sample. | 0 of 6 months toward TCR RTC. Could RTC Sept 2008 with 6 monthly TCR samples. Can RTC for nitrate by collecting annual 2008 nitrate sample. Needs to collect Spring and Fall PbCu samples to RTC, could RTC by Dec. 2008. 4 qtrs of VOC samples needed to RTC for VOCs. | |
| Matsu/ Southeast | Little / Pigg | Non-RMW | MATANUSKA TELEPHONE ASSOCIATION (MTA) / AK2220025 (NTNCWS/90) | | | | | ▼ | | | | | | Plans submitted to DEC engineer for arsenic removal treatment. Stage 1 violation due to TTHM/HAA5 MCL exceedence 4th qtr 2007 and 1st qtr 2008. System is consistently collecting distribution chlorine at same time/place as bacti sample. | Will RTC with approval of POU and monitoring below MCL. | |
| Southcentral - Anchorage | Guzman / Clark | TCC | MCGRATH WATER SYSTEM / AK2280155 (CWS/347) | | | | ▼ | | | | | | | | Can RTC Stage 1 by running annual average of qtrly TTHM/HAA5 samples below MCL. | |
| Northern | Grantham / Johnson | TCC | MINTO COMMUNITY WATER SYSTEM / AK2300159 (CWS/170) | | | | ▼ | | | | | | | Stage 1 - As of April 2008 the system has 10 of the 12 months of distribution chlorine residuals needed to RTC. They have signed up with the Analytica compliance program. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations in order to RTC. As of April, they have 10 of 12 months of distribution chlorine residual reading with their monthly bacteria samples and have their annual TTHM/HAA5 results for 2007. They should be able to RTC by June 2008. | |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | MISTY FJORDS WATER COMPANY / AK2131119 (TNCWS/50) | ▼ | | | | | | | | | | Valid SNC. New owners as of early 2007 and they did not collect bactis as required. System is a water bottler and may not have been producing during every month, but have not been able to verify this with the owner. System is not currently bottling so they have only 1 month toward RTC. | Must have 6 months with no TCR violations. 1 month towards RTC. Should RTC by August 08. | |
| Matsu/ Southeast | Bohan / Khan | Juneau | MOUNTAIN POINT SERVICE AREA / AK2120452 (CWS/725) | | | | ▼ | | | | | | | Valid SNC. Last monitoring violation in 3rd QRT 2007. Continue to exceed both TTHMs/HAA5s. NOV issued for DBPR MCL violations in 2007. The system has submitted plans for a waterline that will provide water from a new source which is anticipated to produce few DBPs. | System must have 12 months with no Stage 1 violations. No months towards RTC. | |
| Southcentral - Soldotna | Litchfield / Forgue | Kodiak/Ke nai | NANWALEK / AK2240464 (CWS/250) | | | | ▼ | | | | | | | Stage 1: Failure to monitor and report distribution chlorine residual levels at same time and place as coliform sample | 2 of 12 months toward compliance as of April 2008. | System had hardware issues (chlorine pump failure). Remote maintenance worker has assisted village in replacement. Boil water advisory lifted by ADEC on 4/17/2008. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | NAPAKIAK W.S. CENTRAL WELL / AK2262319 (CWS/330) | | | | ▼ | | | | | | | Last Stage 1 violation February 2008, didn't collect DS Cl reading with TCR sample. | 1 of 12 months toward RTC. could RTC February 2009. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | NAPAKIAK WASHETERIA / AK2262301 (TNCWS/365) | | | ▼ | | | | | | | | Last nitrate violation 2007 for failure to collect annual nitrate sample, last nitrate sample 2003. | Collect 2008 nitrate sample. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | NAPASKIAK WATER SYSTEM / AK2260139 (CWS/367) | | | | ▼ | | | | | | | Last Stage 1 violation August 2008 for failing to report DS Cl reading w/TCR sample. | 8 of 12 months toward RTC for Stage 1, could RTC in August 2008. | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | NEW STUYAHOK WATER SYSTEM / AK2260367 (CWS/435) | | | | | | | ▼ | | | | Failure to conduct required monitoring for VOC. Last sample 04/2004. | System will RTC with a VOC sample. | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | NEWHALEN / AK2260066 (CWS/80) | ▼ | | | | | | | | | | System had a monitoring violation with an MCL violation stemming from some positive samples. Last Violation was 12/07. | System need six months of Total Coliform sampling (3of 6 months toward RTC). | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | NEWTOK WATER SYSTEM / AK2271431 (CWS/215) | ▼ | ▼ | ▼ | ▼ | | | ▼ | | | | Last TCR violation March 2008 for not taking TCR sample. Last SW violation February 2008 for lack of valid monthly operator reports with turbidity reading/SW data. Last violations for nitrate, arsenic, and VOC's 2007 for missed annual samples. Last Stage 1 violation February 2008, failure to report DS Cl w/TCR sample and did not collect 2007 TTHM/HAA5 annual sample. | 1 of 6 month toward TCR RTC. 0 of 6 month toward RTC for SWTR. 1 of 12 months toward Stage 1 RTC for DS Cl reading and needs to collect TTHM/HAA5 sample, could RTC Feb. 2009. Can RTC for nitrate, arsenic and VOC's by collecting 2008 sample. | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | NICHOLSON AUTO / AK2271504 (TNCWS/28) | ▼ | | | | | | | | | | Last TCR violation 1st qtr 2008. | 0 of 6 months toward TCR RTC. | |
| Southcentral - Soldotna | Litchfield / Forgue | Non-RMW | NIKKO GARDEN / AK2243705 (TNCWS/100) | ▼ | | | | | | | | | | TCR: Owner had sporadic compliance in taking samples | Contract lab has sampled 1 or 4 quarters needed to RTC. | No known hardware issues related to this violation |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | DOC | VOC | SOC/DOC | RAQS | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|--------------------------|---------------------|------------------|---|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|--|---|---|
| Southcentral - Anchorage | Zellmer / Nakanishi | APIA | NIKOLSKI VILLAGE / AK2260278 (CWS/44) | ▼ | ▼ | | ▼ | | | | | | | | TCR violations over the past 12 months for failure to monitor/report routine total coliforms, & failure to monitor/report repeat & follow-up routine total coliforms. Last TCR violation 2/07 for failing to collect required total coliform sample. SW violations over past 12 months for failing to report required entry point/distribution chlorine residuals & failure to meet filtration requirements. Last SW violations 2/07 for not submitting chlorine monitoring data. Stage1 violations over past 12 months for: failure to monitor/report distribution chlorine residual levels & missed TTHM/HAA5 samples for 2007. Last Stage1 violations occurred 2/07 for failure to report a distribution chlorine residual. Multiple attempts to contact system w/ phone messages left over the past months have not been responded to. | 0 of 6 months towards TCR RTC, could RTC in August 2008. System can not RTC for SW until filtration requirements are met, system currently lacks filtration. 0 of 12 months towards Stage 1 RTC, system could RTC March 2009. | System is a GWUDISW (determined in March 2002), system currently lacks filtration to meet SWTR. |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | NONDALTON / AK2260260 (CWS/270) | | | | | ▼ | | | | | | | Valid Arsenic SNC, sample collected is above Arsenic MCL. | Will RTC with Arsenic sample below MCL. | |
| Northern | Williams / Johnson | Manilaq | NOORVIK WATER SYSTEM / AK2340109 (CWS/600) | | ▼ | | ▼ | | | | | | | | SWTR: TT vio's for having a few EP Cl2 readings below 0.2mg/L in November 2007, 5 of 60; and January 08, 2 of 62 were below the 0.2 mg/L. All other EP Cl2 levels were greater than 0.2 mg/L. System has 1 violation in March 2008 for 0.00 mg/L distr. Cl2, outside FANL Limit. Last Turbidity TT violation December 2007 for 6 of 58 turbidity readings. Stage 1: System is current on TTHM/HAA5 quarterly sampling, sampled 3rd and 4th quarter of 2007 and 1st quarter of 2008. Does not have any results above MCL's. System is current on sampling for t-coli bacti/distr. Cl2 for past 12 month. | SWTR: As of March 2008 OR, system has 0 of 6 months towards SWTR RTC. Needs to keep EP Cl2 above 0.2 mg/L, turbidities below 0.3 NTU, and a detectable level of Cl2 in the distr. system. Submit OR's with no vio's. Earliest to RTC SWTR is 6 months after TT Turbidity exceedences and chlorine level vio's are resolved. Stage 1: As of March 2008 has 9 of 12 months towards Stage 1 RTC. Will RTC with 2nd quarter TTHM/HAA5 sample as long as system continues to submit monthly t coli/distr. Cl2 samples. Earliest to RTC Stage 1: May or June 2008. | Water plant upgrades have been postponed by ANTHC. Existing direct filtration system is challenged to meet turbidity standards without a high level of operator experience. |
| Northern | Grantham / Johnson | TCC | NORTHWAY WASHETERIA/CLINIC / AK2381422 (CWS/320) | | | | ▼ | | | | | | | | Stage 1 - As of April 2008, the system has 6 of the 12 months of distribution chlorine residuals required to RTC. They would have had 11 months had they not missed October. They collected samples November 11 and 29, but the early November sample could not be used to reject the October violation. They have signed up with the Analytica compliance/monitoring program. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations in order to RTC. They currently have 6 of 12 months of distribution chlorine residual reading with their monthly bacteria samples. They are required to sample quarterly for TTHM/HAA5. No samples were submitted for the 1st quarter of 2008, so they will be able to RTC once we have TTHM/HAA5 results for the 1st quarter of 2009 and no further distribution chlorine residual violations. So, they could RTC in January 2009. Since they are in the compliance/monitoring program with Analytica, this is a real possibility. | |
| Southcentral - Anchorage | Zellmer / Nakanishi | YKHC | NUNAM IQUA / AK2270207 (CWS/213) | | ▼ | | ▼ | | | | | | | | SW violations over the past 12 months for failing to monitor/report distribution system chlorine residuals, inadequate entry point chlorine residual reporting, & a low entry point chlorine residual. Last SW violation was November 2007 for reporting too few entry point chlorine residuals. Stage 1 violations over the past 12 months for failing to monitor and report quarterly TTHM/HAA5's and monthly TOC/Alkalinity, as well as TTHM/HAA5 exceedences. Last Stage1 violation occurred 1/08 for failure to monitor/report TOC/Alkalinity. Multiple phone conversations in March '08 with operator about TOC/Aik & TTHM/HAA5 monitoring. Reminded of req's and advised they need to contact lab to get sample kits as they are not automatically sent. | 3 of 6 months towards RTC for SW, could RTC May 2008. 1 of 12 months towards Stage 1 RTC, could RTC January 2009. | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | NUNAPITCHUK WATER SYSTEM / AK2260820 (CWS/471) | | | | ▼ | | | | | | | | Last Stage 1 violation August 2007, failure to report DS Cl reading w/TCR sample. | 8 of 12 months toward RTC for Stage 1, could RTC in August 2008. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | OCEAN BEAUTY SEAFOOD ALITAK / AK2250315 (TNCWS/182) | | ▼ | | ▼ | | | | | | | | Failure to conduct monitoring for Stage 1 and SWTR. Last violation for both was 08/07. Seasonal system (May-Aug). It is not operating at this time. | Will need 12 months of good reporting for Stage one (0of 12 months). Earliest they could RTC for Stage one is August 2008, SWTR will take six months of good operator reports (0 of 6 months). Earliest they could RTC is August 2008. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | OFFSHORE SYSTEMS, DUTCH HARBOR / AK2262505 (CWS/999) | | ▼ | | ▼ | | | | | | | | Failure to conduct required monitoring for Stage 1 and SWTR. Last violation for Stage 1 was 12/07. Last violation for SWTR was 12/07 | Will need 12 months of good reporting for Stage one (4 of 12 months). Earliest they could RTC for Stage one is September 2008, SWTR will take six months of good operator reports (3 of 6 months). Earliest they could RTC is August 2008. | |
| Southcentral - Anchorage | Zellmer / Nakanishi | SC | OLD HARBOR / AK2250061 (CWS/320) | | ▼ | | ▼ | | | | | | | | SW violations over past 12 months for: failure to monitor/report distribution chlorine residuals and low entry point chlorine residuals. Last SW violation 1/08 for low entry point chlorine residuals. Stage1 violations over the past 12 months for failing to report distribution chlorine residuals. Last Stage1 violation July 2007 for failure to collect a distribution chlorine residual. 3/12/08 - Left message for operator reminding to collect March '08 bacti and recommending to collect samples early in monitoring period. Have provided system a number of SW and bacteria monitoring/reporting phone call reminders over the past couple of months. | 7 of 12 months towards Stage 1 RTC, could RTC in July 2008. 1 of 6 months towards SW RTC, could RTC in July 2008. | |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | DOC | VOC | SOC/DOC | RAAS | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|--------------------------|-----------------------------|------------------|--|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|---|---|--|
| Southcentral - Anchorage | Guzman / Clark | YKHC | OSCARVILLE WATERING POINT / AK2270061 (CWS/75) | ▼ | | ▼ | ▼ | | | | | | | | Last TCR violation March 2008 for not taking monthly TCR sample. Last Nitrate violation in 2007 for failing to submit annual Nitrate sample. Last Stage 1 violation in 2007 for failing to submit annual TTHM/HAA5 samples and failing to meet DS Cl residual | | |
| Southcentral - Anchorage | Guzman / Clark | YKHC | PILOT STATION WATER SYSTEM / AK2260163 (CWS/536) | | | | ▼ | | | | | | | | Last Stage 1 violation November 2007 for missed DS Cl residual level M&R with missed bacti. | 5 of 12 months toward Stage 1 RTC by November 2008 with continuous DS Cl readings at same time, frequency, location as monthly bacti. | No known hardware problem. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | PITKAS POINT WATER SYSTEM / AK2270100 (CWS/158) | | ▼ | | | | | | | | | | Last SW violation December 2007 due to low free chlorine readings and high turbidity levels. Operator continues to send monthly operator reports. | 0 of 6 months to RTC for SW if SW M&R requirements are met. | Water system's filtration system reportedly incapable of handling the variable raw water turbidity levels. New GW sources are reportedly being developed. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | PLATINUM CITY WATER SYSTEM / AK2271059 (CWS/51) | | ▼ | | | | | | | | | | Unable to meet SW treatment requirements with current configuration. GWUDIS system does not have hardware to meet SW req's at this time and will have to install filtration and disinfection before able to RTC. Operator continues to submit required water s | 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. |
| Matsu/ Southeast | Bohan / Khan | Juneau | PORT ALEXANDER PWS / AK2130156 (CWS/95) | | ▼ | | ▼ | | | | | | | | System did not submit coliform samples in April and May 2007, thus no corresponding ds cl2 residuals. Also, no monthly report submitted in September 2007. Treatment Technique violations in February, May, June and December for chlorine. 2007 annual TTHM/HAA5 sample not submitted. No months towards RTC. | System must begin submitting all monthly reports, maintain adequate chlorine residual and collect one TTHM/HAA5 sample set. No months towards RTC. | |
| Northern | Grantham / Johnson | Non-RMW | RAINBOW VALLEY MHP / AK2310879 (CWS/200) | | | | | | | | | | | ▼ | RAAS - The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Sampling was to have been completed by December 2007. To date, no samples have been submitted for analysis. | RAAS - The system can RTC once we receive results for the composite analysis. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | RAPIDS CAMP LODGE / AK2263025 (TNCWS/314) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. | System will RTC with a nitrate sample. | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | SACKETT CENTER - ANIAK / AK2271643 (TNCWS/70) | ▼ | | | | | | | | | | | Last TCR violation March 2008 for missed monthly bacti. | 2 of 6 months toward TCR RTC. | No known hardware problem. |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | SAINT ANDREW PARISH / AK2218748 (NTNCWS/4000) | | | | | | | ▼ | | | | | Last PbCu violation Jan - June 2007 missed sample set. Last VOC violation 3rd qtr 2007. | System needs to collect PbCu sample before June 30, 2008 to RTC for PbCu. System needs to collect 2nd and 3rd qtr VOC's to RTC for VOC's. | |
| Matsu/ Southeast | Bohan / Khan | SEARHC | SAXMAN / AK2120127 (CWS/429) | | | | ▼ | | | | | | | | Last Stage 1 violations for quarterly TTHM/HAA5 was Oct-Dec 07 quarter. | Need 12 months with no Stage 1 violations, has 0 of 12 months towards RTC. | |
| Southcentral - Anchorage | Zellmer / Nakanishi | YKHC | SCAMMON BAY WATER SYSTEM / AK2270184 (CWS/484) | | ▼ | | | | | | | | | | SW violations over the past 12 months for failing to monitor/report required number of entry point chlorine residuals and for low entry point chlorine levels. System lacks any filtration equipment. Last SW violation was January 2008 for too few entry point chlorine residuals. System has been placed on a long-term boil water notice for failure to filter. Phone message and reminder fax sent in March reminding to provide the required # of entry point chlorine residuals and to collect their March total coliform sample. Monitoring summary and letter sent to system 1/24/08 listing 2008 monitoring requirements. | System will not be able to RTC for SW until they install adequate filtration equipment and begin monitoring and reporting SW treatment data as required. | 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. |
| Northern | Williams / Johnson | YKHC | SELAWIK SAFEWATER FACILITY / AK2340379 (CWS/800) | | ▼ | | ▼ | | | | | | | | SWTR: System has been getting fewer TT turbidity exceedances, only a few vios in Oct., Nov, Dec. 2007 and Jan. 2008, and none since then. Current on dist/EP Cl2 and meeting required levels. ADEC completed a CPE on system. Current on operator reports and communicating with ADEC Engineers and EPS on problems. Turbidity problems due to seasonal high turbidity source water. System improved a lot in past few month. Operator has been keeping a close eye on when turbidity is increasing and is performing more frequent backwashes. System had 1 vio in March 08 for 0.00 mg/L distr. Cl2. System is currently still on a BWN. Stage1: System has not missed any t-coil bacti/distr. Cl2 sampling since January 07. System missed 2nd quarter TTHM/HAA5 sampling and the 3rd quarter samples froze during shipment. System sampled 4th qtr 07 and 1st qtr. 08. System has MCL vios for TTHM/HAA5. | SWTR: As of March 2008, 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 vios for turbidity, dist and EP Cl2. Stage 1: System needs treatment to address RRA MCL for TTHM/HAA5 exceedances and continued quarterly TTHM/HAA5 and monthly t-coil bact/distr. Cl2 sampling to RTC. Earliest to RTC Stage 1: 12 months after TTHM RAA MCL is resolved. | 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. |
| Southcentral - Soldotna | Litchfield / Forgue | Kodiak/ Kenai | SELDOVIA WATER SYSTEM / AK2240707 (CWS/461) | | | | ▼ | | | | | | | | Stage 1: Violations were for failure to monitor and report distribution chlorine residual levels representing the same time and place as total coliform sample. | 6 of 12 months toward compliance as of April 2008. | No known hardware issues related to this violation; however system is in need of upgrades to provide adequate SW treatment |
| Northern | Williams / Johnson | NSHC | SHAKTOOLIK WATER SYSTEM / AK2340442 (CWS/230) | | ▼ | | ▼ | | | | | | | | SWTR: System has frequent TT vio's for high turbidity. Issued Public Notice for Turbidity exceedence. System needs hardware upgrade to resolve high turbidity issue. Last Turbidity TT vio was March 2008. System is in compliance for t-coil/ distr. Cl2 and EP Cl2 sampling. Stage 1: System did not sample 1st, 2nd and 3rd qtr. of 2007 TTHM/HAA5. System was finally able to pay outstanding bill at lab and get bottles sent. System sampled 4th qtr 2007 missed 1st quarter 2008 sampling for TTHM/HAA5. The RAA for TTHM/HAA5 are both above MCL. System is in compliance for t-coil/ distr. Cl2 sampling for last 12 month. | SWTR: As of March 2008 system has 0 of 6 months towards SWTR RTC. Needs to submit OR's with no vio's. Earliest to RTC SWTR is 6 months after hardware upgrade to address frequent TT Turbidity exceedences. Stage 1: As of March 2008, system has 0 of 12 months to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM/HAA5 RAA MCL, to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months. | Needs hardware upgrade to resolve turbidity issues and TTHM/HAA5 MCL. Alternative filtration does not meet LT1. |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | IOC | VOC | SOC/OOC | RA5S | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|--------------------------|-----------------------------|------------------|---|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|---|--|--|
| Northern | Williams / Johnson | NSHC | SHISHMAREF WATER SYSTEM / AK2340484 (CWS/572) | | ▼ | | ▼ | | | | | | | | System RTC'd for SWTR with 6 months low turbidity readings, April 2008 Stage 1: Sampled all 4 required quarters in 2007 and 1st quarter 2008. Has 4 qtrs of 4 and is therefore current on sampling, but TTHM RRA still exceeds MCL. System needs treatment to address TTHM MCL exceedence. System is current on t-coil/distr. Cl2 sampling. | Stage 1: As of March 2008, system has 0 of 12 months to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM RAA MCL, to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM RAA is addressed and below the MCL for 12 months. | Needs treatment for TTHM/HAA5 and Turbidity exceedences. Plans were approved 9/21/07 for upgrades to WTP to operate as direct filtration followed by GAC. Existing alternative filtration does not meet LT1. Upgrades expected to be on-line when annual filtering and filling storage tanks occurs in 2008. |
| Southcentral - Anchorage | Guzman / Clark | YKHC | SLEETMUTE WATERING POINT / AK2271874 (CWS/100) | | | ▼ | ▼ | | | | | | | | Last Nitrate violation 2007 for failure to collect annual nitrate sample, last nitrate sample 2003. Last Stage 1 violation December 2007 for failing to report DS Cl residual level M&R at same time & place as monthly bact. TTHM/HAA5 were submitted for 20 | Can RTC for Nitrate with submission of annual Nitrate sample. 2 of 12 months to RTC for Stage 1 with 12 consecutive months of continued DS Cl residual level M&R and TTHM/HAA5 annual submission in 2008. | No known hardware problem. |
| Matsu/ Southeast | Bohan / Khan | Non-RMW | SM3 BARGE / AK2121406 (TNCWS/30) | | ▼ | | | | | | | | | | Valid SNC. Last SWTR violation 9/08. System had several months with entry point chlorine residual below 0.2 mg/L and several months where no distribution system chlorine residual was monitored with monthly bact. C. Bohan will send a compliance letter reminding operator of these requirements. | Must obtain 6 months with no SWTR violations. Last violation in July 07. 4 months towards RTC (seasonal system, not yet open for 2008). | |
| Southcentral - Anchorage | Edmunds / Tyrell | BBAHC | SOUTH NAKNEK WATER SYSTEM / AK2260333 (CWS/66) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. | System will RTC with a nitrate sample. | |
| Northern | Williams / Johnson | NSHC | STEBBINS CITY WATER SUPPLY / AK2340492 (CWS/652) | | | ▼ | | | | | | | | | System RTC'd for SWTR with 6 months no entry point chlorine level violations. | | Has cartridge /bag filtration. Alternative filtration does not meet LT1. A new WTP is in the design phase, but has been slowed down because of capacity issues. The 500,000 gal water tank has internal corrosion issues. To fix problem, system needs a new tank or to get the old one lined/coated. |
| Southcentral - Anchorage | VACANT POSITION / Nakanishi | Non-RMW | STEWART WATER SYSTEM (BERNARD) / AK2212754 (CWS/42) | | ▼ | ▼ | | | | | | | | | PWS does not meet SWTR. No nitrate sample collected since 2004. | Collect a nitrate sample. PWS serves 4 homes and is working to discontinue service to the 4 re-classified as non-public. | A GWUDI that does not meet SWTR. |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | SWSD ALEKNAGIK NORTHSORE / AK2261185 (NTNCWS/38) | | | | ▼ | | | | | | | | Failure to conduct required monitoring for Stage 1 Last violation for Stage 1 was 03/2008. | Will need 12 months of good reporting for Stage one (0 of 12 months). Earliest they could RTC for Stage one is March 2009. | |
| Northern | Bodyfelt | Non-RMW | TANANA SAFEWATER FACILITY / AK2360109 (CWS/351) | | | | ▼ | | | | | | | | Stage 1: Last violation was July 2007 for missing the t-coil/dist Cl2 residual. System is current for TTHM/HAA5 sampling. | Stage 1: As of April 08 system has 9 of 12 months towards RTC. Expected to RTC July 2008 with continued monthly dist Cl2 (sampled at same time and place as the t-coil sample) and annual TTHM/HAA5 sampling. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | THE PIT / AK2263027 (TNCWS/200) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. | System will RTC with a nitrate sample. | |
| Matsu/ Southeast | Bohan / Khan | Juneau | THORNE BAY / AK2120216 (CWS/315) | | | | ▼ | | | | | | | | Stage 1 violations are valid. The system has acquired funds for treatment plant upgrades to address the MCL exceedences. | 12 months with no Stage 1 violations. No months towards RTC - last violation was in Q3 2007. | |
| Matsu/ Southeast | Smith/ Pigg | Non-RMW | TRANSPORTATION MUSEUM OF AK / AK2225241 (TNCWS/25) | | ▼ | | | | | | | | | | Seasonal system - PWS missed 3rd qtr sample. Needs 2 consecutive TCR to RTC. | Will RTC with 2 consecutive qtrs in 2008 beginning upon opening in May 2008 | |
| Southcentral - Anchorage | Zellmer / Nakanishi | | TUNUNAK WATER SYSTEM / AK2270231 (CWS/354) | | ▼ | ▼ | ▼ | ▼ | ▼ | ▼ | ▼ | ▼ | ▼ | ▼ | System RTC'd for Nitrate, Arsenic, IOC, VOCs TCR violations over the past 12 months for failure to collect routine, repeat, and routine follow up total coliform bacteria samples. Total coliform sampling has greatly improved in recent months. Last TCR violation was 1/07 for failing to collect a total coliform sample. System is on a long-term boil water notice for inadequate treatment of surface water source. Last SW violations 1/07 for inadequate chlorine and turbidity monitoring/reporting. Surface water violations over past 12 months for not submitting monthly SW treatment monitoring data (inadequate turbidity and entry point/distribution chlorine monitoring and reporting) and low entry point chlorine levels. Monthly SW reporting has improved over the past few months with operator submitting reports including increased chlorine and turbidity reporting. Last Stage1 violation 1/07 for failure to monitor/report a distribution chlorine residual. On SNC list for Stage1 for not reporting distribution chlorine residual levels or annual TTHM/HAA5's. Last Rad sample 1992 - system w | 2 of 12 months towards Stage 1 RTC, could RTC January 2009. 2 of 6 months towards TCR RTC, could RTC in July 2008. 1 of 6 months towards SW RTC, could RTC in June 2008. System can RTC for Rad's once the DEC receives rad results collected for the new rad rule representing 4 consecutive qtrs. | Water system as configured does not meet current treatment standards/requirements. |
| Southcentral - Soldotna | Litchfield / Forgue | SC | TYONEK WATER SYSTEM / AK2240472 (CWS/199) | | | | ▼ | | | | | | | | Stage 1: Violations were for failure to monitor and report distribution chlorine residual levels representing the same time and place as total coliform sample; associated with failure to sample total coliform | 4 of 12 months toward compliance as of March 2008. | No known hardware issues related to this violation |
| Northern | Bodyfelt | Non-RMW | UIC / NARL / AK2320052 (CWS/297) | | | | ▼ | | | | | | | | System RTC'd with 12 months no Stage 1 violations. | | |
| Northern | Williams / Johnson | NSHC | UNALAKLEET CITY WATER SUPPLY / AK2340387 (CWS/757) | | | | ▼ | | | | | | | | Stage 1: System missed 2nd quarter TTHM/HAA5 sampling and do to lab error no results were available for the 3rd quarter 2007 TTHM/HAA5 sample. System sampled 4th quarter 2007 and 1st quarter 2008 for TTHM/HAA5. Current RAA's for TTHM and HAA5 are exceeding the MCL. System has not missed any monthly t-coil/distr. Cl2 sampling in last 12 month. | Stage 1: As of March 2008, system has 3 of 12 months to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling and stay below the TTHM/HAA5 RAA MCL, to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months. | 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). |

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | DOC | VOC | SOC/DOC | RADS | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|--------------------------|--------------------|------------------|--|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|--|---|---|
| Matsu/Southeast | Bohan / Khan | Non-RMW | VALLENAR VIEW MOBILE HOME PARK / AK2120012 (CWS/225) | | ▼ | | ▼ | | | | | | | | Valid SNC. System routinely submitted monthly operator reports very late in 2007. All reports were eventually received, but still received monitoring violations for late submittal. January 2008 operator report has been received on time. System continues to exceed MCLs for TTHMs and HAA5s. System did not always report chlorine residuals with monthly bactis, but this may be a lab reporting issue as well. | Need 12 months with no Stage 1 violations, has 0 of 12 months towards RTC. As of March 08 has 1 of 6 months towards SW RTC. | |
| Northern | Grantham / Johnson | Non-RMW | VALLEY WATER COMPANY / AK2310926 (CWS/1575) | | | | | | | | | | | | RADS - The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Sampling was to have been completed by December 2007. To date, no samples have been submitted for analysis. | RADS - The system can RTC once we receive results for the composite analysis. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | VFW KODIAK POST #7056 / AK2250493 (TNCWS/27) | | ▼ | | | | | | | | | | SWTR : valid SNC Failure to conduct required monitoring for SWTR. Last Violation 03/2008. | System will need six months of SWTR reporting (0 of 6 months toward RTC) | |
| Matsu/Southeast | Bohan / Khan | Non-RMW | VIEW COVE / AK2121489 (NTNCWS/42) | | ▼ | ▼ | | | | | ▼ | | | | Valid SNC. No nitrate since 2005. System did not report distribution system chlorine residual several months during the 2007 summer operating season. Water system manager contacted C. Bohan on 4/25/08 to discuss compliance issues. Will be collecting annual samples as soon as possible in 2008 and will work with operator to make certain the distribution system chlorine samples are collected. | Must collect annual nitrate and VOC. Must also have 6 months of no SWTR violations. Did not operate during winter months; last violations was 10/07. One month towards RTC. | |
| Northern | Williams / Johnson | NSHC | WALES WATER SYSTEM / AK2340191 (CWS/173) | | | | ▼ | | | | | | | | Stage 1 : System is current on quarterly TTHM/HAA5 sampling and is on SNC because of both TTHM/HAA5 RRA MCL exceedence. Last stage 1 Violation for t-coli/distr. Cl2 was in January 2007. In compliance with t-coli/distr. Cl2 for all of the last 12 month. | Stage 1 : System needs treatment upgrade to address TTHM/HAA5 RAA MCL exceedence. As of March 2008, system has 0 of 12 months to RTC Stage 1. System needs to continue quarterly TTHM/HAA5 and monthly distr. Cl2 sampling, as well as address TTHM/HAA5 RAA MCL to RTC Stage 1. Earliest to RTC Stage 1: When the TTHM/HAA5 RAA's are addressed and below the MCL for 12 months. | Needs WTP treatment upgrade to address TTHM/HAA5 MCL exceedence and Copper action level exceedence. Alternative filtration does not meet LT1. 65% design plans were submitted 4/3/08 for water transmission line from new ground water wells. Wales plans to change the groundwater source. |
| Matsu/Southeast | Bohan / Khan | Non-RMW | WAL-MART / AK2121485 (NTNCWS/50) | | | | ▼ | | | | | | | | Valid SNC. System has not sampled for TTHMs/HAA5s since 2005. NOV will be issued by June 2008. | Must collect one annual TTHM/HAA5 sample set. | |
| Matsu/Southeast | Bohan / Khan | Non-RMW | WARD COVE DELI & LIQUOR / AK2120729 (TNCWS/110) | | ▼ | | | | | | | | | | Lab was not reporting chlorine residuals and bactis for this system. Missing data has been entered. | Must have 6 months with no SWTR violations. As of 4/08, 3 months towards RTC. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | WARDS COVE NAKNEK TRADING POST / AK2262862 (TNCWS/33) | | | ▼ | | | | | | | | | Failure to conduct required monitoring for Nitrate. Last sample 2005. | System will RTC with a nitrate sample. | |
| Matsu-Southeast | Little / Pigg | Non-RMW | WASILLA-RANCH SUBDIVISION / AK2220466 (CWS/162) | | | | | | | | | ▼ | | | Invalid violation - database was incorrect. Updated to reflect annual monitoring. System monitored req'd 4 qtrs in 2007 | | |
| Matsu/Southeast | Bohan / Khan | Non-RMW | WHALERS COVE LODGE / AK2133333 (TNCWS/65) | | | ▼ | | | | | | | | | Valid SNC. Last nitrate sample in 8/2003. NOV to be issued by June 2008. | Must collect one annual nitrate. | |
| Northern | Grantham / Johnson | NSHC | WHITE MOUNTAIN WATER SYSTEM / AK2340507 (CWS/203) | | | | ▼ | | | | | | | | Stage 1 - As of April 2008 the system has 1 of the 12 months of distribution chlorine residuals required to RTC. Email received stating that monthly sampling was assigned to a different operator and he would be sampling early in the month. The last sample was collected April 8 and had the distribution chlorine residual recorded. RADS - The new Radionuclides Rule in 2004 required 4 consecutive quarterly samples to be collected for one composite test. Sampling was to have been completed by December 2007. To date, no samples have been submitted for analysis. | Stage 1 - The system must have 12 consecutive months with no Stage 1 violations in order to RTC. They currently have 1 of 12 months of distribution chlorine residual readings with their monthly bacteria samples and have their annual TTHM/HAA5 results for 2007. They should be able to RTC by April 2009 if they continue with routine monthly sampling of total coliform bacteria samples with the distribution residuals, and collect the annual TTHM/HAA5 for 2008. RADS - The system can RTC once they collect quarterly samples and we receive results for a composite analysis. | |
| Southcentral - Anchorage | Edmunds / Tyrell | Non-RMW | WHITESTONE LOGGING / AK2250427 (CWS/75) | | ▼ | | | | | | | | | | Failure to conduct monitoring for Total Coliform Rule. Last violation 03/2008. Last sample was 02/2008. | System will need six months of TCR sampling (0 of 6 months toward RTC) | |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | YKHC ANIAK SUBREGIONAL CLINIC / AK2271928 (TNCWS/40) | | | ▼ | | | | | | | | | Last Nitrate violation in 2007 for missed annual sampling. Last Nitrate sample in 2005. | Can RTC for Nitrate with submission of annual Nitrate sample. | No known hardware problem. |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | YKHC HOSPITAL - BETHEL / AK2271083 (CWS/510) | | | | ▼ | | | | | | | | Last Stage 1 violation May 2007 for failing to monitor free chlorine residual with missed bacti and for lack of TTHM/HAA5 sampling in 3rd qtr. PWS continues to collect monthly bacti and monitor/record free chlorine residual levels at same time, place as bacti. | 11 of 12 months to RTC for Stage 1 by May 2008. | No known hardware problem. |
| Northern | Bodyfelt | Non-RMW | YKSD - ALLAKAKET SCHOOL / AK2300206 (NTNCWS/45) | | | | ▼ | | | | | | | | Stage 1 : System began functioning up to capacity March 08. Due to equipment failures, system had been receiving treated city water for their potable water supply. System has upgraded/ fixed hardware issues. The system sampled all past due samples and is currently in compliance with all monitoring requirements. System is working with an Engineering firm and ADEC Engineers on final approval. | Stage1 : As of April 08 system has 1 of 12 months towards RTC. System began functioning up to capacity March 08. To RTC system must have 11 more consecutive months with no monitoring or MCL vio's for TTHM/HAA5 or L-coli bacti/distr.Cl2. System expected to RTC March 2009. | System was granted construction approval for a new bag treatment system meeting LT1. They had temporary approval to operate for 14 days once construction was complete. Had source pumping problems that have only recently been resolved. Engineer was reminded of the need for operational approval in April. System needs a certified operator to run the new plant. |
| Southcentral - Anchorage | Guzman / Clark | Non-RMW | YUKON KUSKOKWIM CORRECTIONAL / AK2271334 (NTNCWS/98) | | | | ▼ | | | | | | | | Last Stage 1 violation 2007 for missed tri-annual TTHM/HAA5 samples. PWS consistently submits monthly bacti and submits free chlorine M&R same time & place as monthly bacti. | Can RTC with sample of TTHM/HAA5 in 2008. | No known hardware problem. |

Contact Information:

| Program Area | DW Program Staff | RMW Service Area | System Information (Name, PWSID, System Type, Population) | TCR | SWTR | Nitrate | Stage 1 | Lead/Copper | Arsenic | IOC | VOC | SOC/OCC | RADS | CCR | General Status Comments Updated June 3, 2008 | How to RTC | Known Hardware Problems |
|---|------------------|------------------|---|-----|------|---------|---------|-------------|---------|-----|-----|---------|------|-----|---|------------|-------------------------|
| Matsu/ Southeast | | | = Office located in Wasilla, AK covers the MatSu area and office in Juneau covering Southeast Alaska PWSs (Staff: Carrie Bohan (EPS) 465-5333, Tee Little (EPS) 376-1860, LeeAnn Smith (EPS) 376-1844, David Khan (Engineer) 465-5317, 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, Hollie Wynne (Env. Tech) 451-2108, Dawnn Bodyfelt (EPS) 451-2170, Marci Irwin (Program Coordinator) 451-2168, Lee Johnson (Engineer) 451-2179) | | | | | | | | | | | | | | |
| SC-ANCHORAGE | | | = 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, Doug Zellmer (EPS) 269-7623, James Latimer (EPS) 269-7521, VACANT POSITION- Call Heather Newman (Program Coordinator) 269-7619. GENERAL SNC QUESTIONS: Jeanine Oakland (EPS) 269-2007 | | | | | | | | | | | | | | |
| SC-SOLDOTNA | | | = Office located in Soldotna, AK covers the Kenai Peninsula area PWSs (Staff: David Litchfield (EPS) 262-5210 xtn 224, Scott Forgue (Engineer) 262-5210 x243) | | | | | | | | | | | | | | |
| Remote Maintenance Worker (RMW) Service Area Abbreviations | | | | | | | | | | | | | | | | | |
| APIA - Aleutian Pribilof Island Association | | | | | | | | | | | | | | | | | |
| BBAHC= Bristol Bay area Health Corporation | | | | | | | | | | | | | | | | | |
| NSHC= Norton Sound Health Corporation | | | | | | | | | | | | | | | | | |
| SC= South Central | | | | | | | | | | | | | | | | | |
| SEARHC= SouthEast Alaska Regional Health Consortium | | | | | | | | | | | | | | | | | |
| TCC= Tanana Chiefs Conference | | | | | | | | | | | | | | | | | |
| YKHC= Yukon Kuskokwim Health Corporation | | | | | | | | | | | | | | | | | |
| Non-RMW= Not served by Remote Maintenance Worker Programs | | | | | | | | | | | | | | | | | |
| DEFINITIONS: | | | | | | | | | | | | | | | | | |
| 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 | | | | | | | | | | | | | | | | | |