

## October 2012 --- "ALMOST a SNC" List

These systems have a score of 10 points, they are VERY close to the 11 point threshold that will put them on the SNC List. This list is intended to provide information in order to avoid showing up on the SNC List.

Office	Staff	ETT SCORE	System Information	10 Point			5 Point					1 Point										General SNC Comments	How to Return to Compliance	Known Hardware Problems					
				TCR	SW	NITRATE	TCR	SW	Nitrate	Arsenic	Stage 1	LCR	VOC	Rads	TCR	SW	Arsenic	Stage 1	Stage 2	LCR	IDC				VOC	SOC	Rads	CCR	PN
Southcentral/ANC	TADINA, LETICIA	10	ROMIG PARK S/D / AK2211114 (493/C)																								System exceeds the Arsenic MCL. Put into quarterly sampling to get the RAA for arsenic.	Install treatment that reliably treat arsenic and the sample result is below the MCL or connect to AWWU.	
Northern	WILLIAMS, ELLEN	10	SHAKTOOLIK WATER SYSTEM / AK2340442 (240/C)																								System is having problems with slightly elevated DBP (TTHM) RAA MCL. System is doing great on Stage 1 monitoring.	System needs treatment to reduce TTHM levels to fall and stay below the RAA MCL and continue to collect quarterly TTHM/HAAS samples.	Needs hardware upgrade to resolve turbidity issues. Alternative filtration does not meet LT1.
Northern	LAMMERS, AUDREY	10	USF&W TETLIN VISITOR CTR. / AK2381341 (352/NC)			1																					System is currently working with their engineers to design and install a treatment system to address their nitrate issue. System posts a continuous public notice for the nitrate MCL. System also hauls in potable water for drinking.	System must install treatment or find a new source to address their nitrate MCL.	Needs hardware to resolve Nitrate MCL.
Northern	GRANTHAM, LINDA	10	VALLEY WATER COMPANY / AK2310926 (1575/C)																								Valley Water exceeded the 90th percentile action level for Copper during the first 6 months 2011. Water quality and source sampling was completed on time, but no documentation of public notice to customers was received and no indication that OCCT has been installed. 6-month sampling requirement to begin 2013.	The system must install approved OCCT and obtain approval to operate before they can RTC.	No corrosion control treatment available. Several distribution issues need to be resolved (including final engineering approval for pending projects and resolving low pressure issues). System conducted a pilot test on jetting part of distribution system in fall of 2012 to address pressure and flow issues. Results were reported to be favorable but it is unknown what their next step will be.

### Drinking Water Program Contact Information

**Matsu** = Office located in Wasilla, AK covers the Matsu area (Staff: Tee Little (EPS) 376-1860, LeeAnn Smith (EPS) 376-1844, Roy Robertson (Engineer) 376-1862)

**Northern** = Office located in Fairbanks, AK covers the Northern Alaska PWSs (Staff: Linda Grantham (EPS) 451-2137, Ellen Williams (EPS) 451-2231, Dawn Bodyfelt (EPS) 451-2170, Audrey Lammers (EPS) 451-3038, Lee Johnson (Engineer) 451-2179)

**Southcentral / ANC** = Office located in Anchorage, AK covers Anchorage bowl, Bethel/YK Delta, Dillingham area, Aleutian Chain, Pribilof and Kodiak Islands area PWSs (Staff: Leah Guzman (EPS) 269-7518, James Latimer (EPS) 269-7521, Leticia Tadina (EPS) 269-7517, Hannah Drake (EPS) 269-7594, Drew Vonlindern (EPS) 269-7653, Dan Reichardt (Engineer) 269-3076  
**GENERAL SNC QUESTIONS:** Jeanine Oakland (EPS) 269-2007 or Kelly Cobbs (EPS) 269-7630

**Kenai / Southeast** = Office located in Soldotna, AK covers the Kenai Peninsula and Southeast area. Staff: Eric Burg (EPS) 262-3420, Jamie Bjorkman (EPS) 262-3423, Alyssa Murphy (EPS) 262-3104, Scott Forgue (Engineer) 262-3417, David Khan (Engineer) 465-5317