

Groundwater Quality Monitoring in the Shallow Aquifer near Sequim, Clallam County, WA

Phase II

Prepared by:
Ann Soule, L.Hg.
Clallam County Environmental Health Services¹

Prepared for:
Clallam County Marine Resources Committee
CZM 310 Grant no. G10-00003 Task 3.2

June 2011²

Summary

Concern about impacts to groundwater and water quality in general from stormwater runoff prompted the Clallam County Marine Resources Committee (MRC) to fund a two-phase study to determine the vulnerability of the shallow aquifer in the area of Sequim, WA, to stormwater contamination. For Phase I (2009), Clallam County Environmental Health (CCEH) staff in the Health & Human Services Department coordinated a field effort with the goal of determining generalized groundwater flow patterns around the City of Sequim, and the vulnerability of shallow wells to impacts from surface activities. Results from this effort were reported in “*Groundwater Quality Monitoring in the Shallow Aquifer near Sequim, Clallam County, WA: Phase II,*” June 2009.

For Phase II (2010), the purpose was to investigate groundwater quality in the shallow aquifer discharging to streams and marine waters of the Dungeness watershed. Dual objectives included determining (a) the ambient quality of shallow groundwater for a broad region (determined by the MRC as east of the Dungeness River downgradient from City of Sequim), as well as (b) the concentrations of specific stormwater contaminants for wells found in Phase I to be vulnerable to land activities. (Soule 2010)

¹ Health & Human Services, 223 E. 4th Street, Suite 14; Port Angeles, WA 98362; asoule@co.clallam.wa.us

² Updated July 2013

Ambient groundwater quality was estimated through analysis of nitrate, ammonia, and chloride in up to 25 shallow domestic wells. Data analysis of field nitrate measurements³ indicates that a third of all wells sampled have nitrates (nitrate as nitrogen) above 5 mg/L, evidence that land activities have impacted groundwater quality and therefore other contaminants may be present depending on the source(s) of nitrates (yearly testing is warranted in this situation). Up to 70% had a nitrate-N concentration above background (1 mg/L).⁴ One of 25 wells (4%) had nitrate-N above the drinking water standard of 10 mg/L.

The wells with the highest nitrate concentrations were near developed areas in and around the Sequim city limits, where soils are often sandy-gravelly. Wells with the lowest concentrations were in the generally rural but densely developed “village” of Dungeness; in this area the soils are dominated by clay and dissolved oxygen is low (<3 mg/L).

Four of seven wells had undetectable or at-detection levels of ammonia, and the highest concentration found was 0.515 mg/L. For the five wells that were tested for ammonia in the Dungeness/Three Crabs Rd. community, all had undetectable nitrate-N (<0.4 mg/L). One of these had an ammonia concentration higher than the corresponding nitrate, making ammonia the predominant form of nitrogen.⁵ This well is located adjacent to Golden Sands canals which have relatively high ammonia according to Woodruff et. al., 2009.

Chloride results were 38 mg/L and lower, far from the drinking water standard of 250 mg/L. The highest concentrations of chloride, relatively speaking, were found in wells adjacent to salt water; the lowest were found in the wells that are nearest to the Dungeness River.

Potential stormwater contaminants including petroleum hydrocarbons, pesticides, PCBs, and metals were not detected in wells selected for their known vulnerability to impact from land uses (i.e., based on elevated nitrate concentrations).

On the other hand, elevated nitrate concentrations were confirmed in some areas; for wells in or downgradient of urban/suburban areas this implicates nitrogen applications, leakage from sewer areas, or possibly stormwater runoff as probable sources. Background levels of nitrate in wells adjacent to marine waters indicate that nitrogen discharge into the marine environment is not prevalent at that elevation (40-80 feet below sea level).

Recommendations include continued land use management efforts to oversee septic system maintenance and potential sewer leakage, regulate septic system densities, and treat stormwater runoff to protect groundwater quality. Additional recommendations include research into nitrogen loading to the marine environment from very shallow groundwater in the Dungeness / Three Crabs area, and continued outreach and education to prevent nonpoint source pollution.

³ A note about field nitrate measurements: results for six split duplicates analyzed in a laboratory indicate that the field method may under-report actual nitrate concentration by up to about 25%. A linear correlation between field and lab replicates was applied to the complete data set, as summarized in the Results and Discussion section. Corrected results are reported here, and should be viewed as estimates.

⁴ Background nitrate level for the area was characterized by USGS (Thomas et. al. 1999) as <1 mg/L nitrate as nitrogen.

⁵ Note that under normal pH and temperature conditions, ammonia in groundwater often occurs as the ammonium ion (NH₄⁺); it is reported as ammonia in this document as a convenience to general public readers.

Background and Objectives

As planned with representatives of the Clallam County Marine Resources Committee (MRC) in 2009-2010, the objectives of this two-phase project were to investigate groundwater quality in the shallow aquifer discharging to streams and marine waters of the Dungeness watershed, with focus on the potential for stormwater contamination. The water quality of shallow marine waters in the watershed, particularly Dungeness Bay, is degraded by bacterial contamination resulting in closure of some areas by the state to the commercial harvest of shellfish. Nutrient contamination has also been documented and is suspected to contribute to macroalgae blooms (CCD 2009 and Shaffer 2002), which exacerbate water quality and habitat issues for fish and wildlife.

Groundwater is known to discharge from the aquifer system to lower-watershed streams as well as to marine water (Thomas 1999). The Sequim-Dungeness aquifers are known to be susceptible to contamination from land activities due to coarse soils and underlying geology. Nitrates have been found at levels elevated above natural conditions and rising, sometimes to levels exceeding the drinking water standard, since the first broad survey conducted by USGS in 1980 (Thomas 1999; Drost 1983 and 1986).

The project builds on a 2005 study by CCEH establishing baseline groundwater quality for County residents with drinking water wells downgradient of commercial/light industrial development in City of Sequim's western city limits (Soule 2005). In that study, six wells were tested in May 2005 for nutrients (nitrate-N, TKN), metals scan (total rather than dissolved), pesticides scan + PCBs, other organics (hydrocarbon identification, semi-volatile organics scan), pathogens (total coliform and *Pseudomonas aeruginosa*), and Total Dissolved Solids (TDS). Detectable results included very-low to moderately-high levels of nitrate, low to moderate TDS, and trace levels of chromium and zinc.⁶ Other parameters were not detected.

In 2009, Phase I of this project investigated relative vulnerability of study wells in the 2005 focus area and beyond using nitrate as an indicator (Soule 2009a, b). While no samples exceeded the drinking water standard for nitrate-N, five of 16 wells had nitrates above the state's trigger level of 5 mg/L nitrate-N. 80% of sampled wells had nitrate levels above background, indicating evidence of impact from human activities (>1 mg/L).⁷ Recommendations from Phase I were incorporated into the monitoring plan for Phase II as much possible, including provision for collection of ample replicates to evaluate field-lab discrepancies.

The MRC study also responds to goals of a concurrent stormwater assessment project managed by Clallam County Dept. of Community Development under a grant from the EPA, intended to

⁶ Subjective terms in regard to concentrations of given substances are used in this report for the convenience of general public readers, and are based on whether the concentration is at background (i.e., "low"), somewhat elevated ("moderate"), or close to water quality standards ("high").

⁷ USGS (Drost 1983) reports statistics for 129 wells (90% from the shallow aquifer) sampled for nitrates in the Sequim-Dungeness area in June 1980. Results range from undetected to 2.50 mg/L, with a median of 0.37 mg/L (nitrate + nitrite as N). Similarly, USGS (Thomas 1999) reports (pg. 92), "For this study area, natural concentrations of nitrate... were estimated be lower than 1.0 mg/L."

result in stormwater management regulations. Recommendations received by state specialists cooperating on the EPA project have been incorporated during the planning and final reporting phases (Pitz 2009-2011). In particular, Charles Pitz guided project design for the two phases, beginning with a screening-level groundwater quality assessment for wells in the shallow aquifer near historically “urban” zones to determine their relative vulnerability to contamination. Phase II broadened the area surveyed for vulnerability while targeting sampling for stormwater contaminants on wells found in Phase I to be vulnerable.

Finally, while many surface water quality and groundwater resource investigations have been conducted in the Dungeness watershed in recent years, the ambient groundwater quality overall has not been assessed for more than a decade. Sampling under this project will fill the need for an update in the northeastern portion of the watershed, at least for the shallow aquifer. In addition, ammonia in groundwater has not been tested since 1996 (Thomas et. al. 1999), and inorganic nitrogen concentrations found in groundwater-fed creeks⁸ (Woodruff et. al. 2009) have generated interest in testing for ammonia in addition to nitrate in areas of fine-grained soils, shallow water table, and known sources of nitrogen (e.g., higher densities of septic systems).

⁸ Woodruff et. al. (2009) reported that ammonia in surface water samples was elevated in spring-fed creeks compared to the Dungeness River, and lacked seasonal differences. The authors speculate that the constancy of the speciation of nitrogen compounds year-round indicate a constant source, such as septic system effluent. Another theory is that it is related to organic material in the riparian zone (Pitz 2011).

Brief Project Description

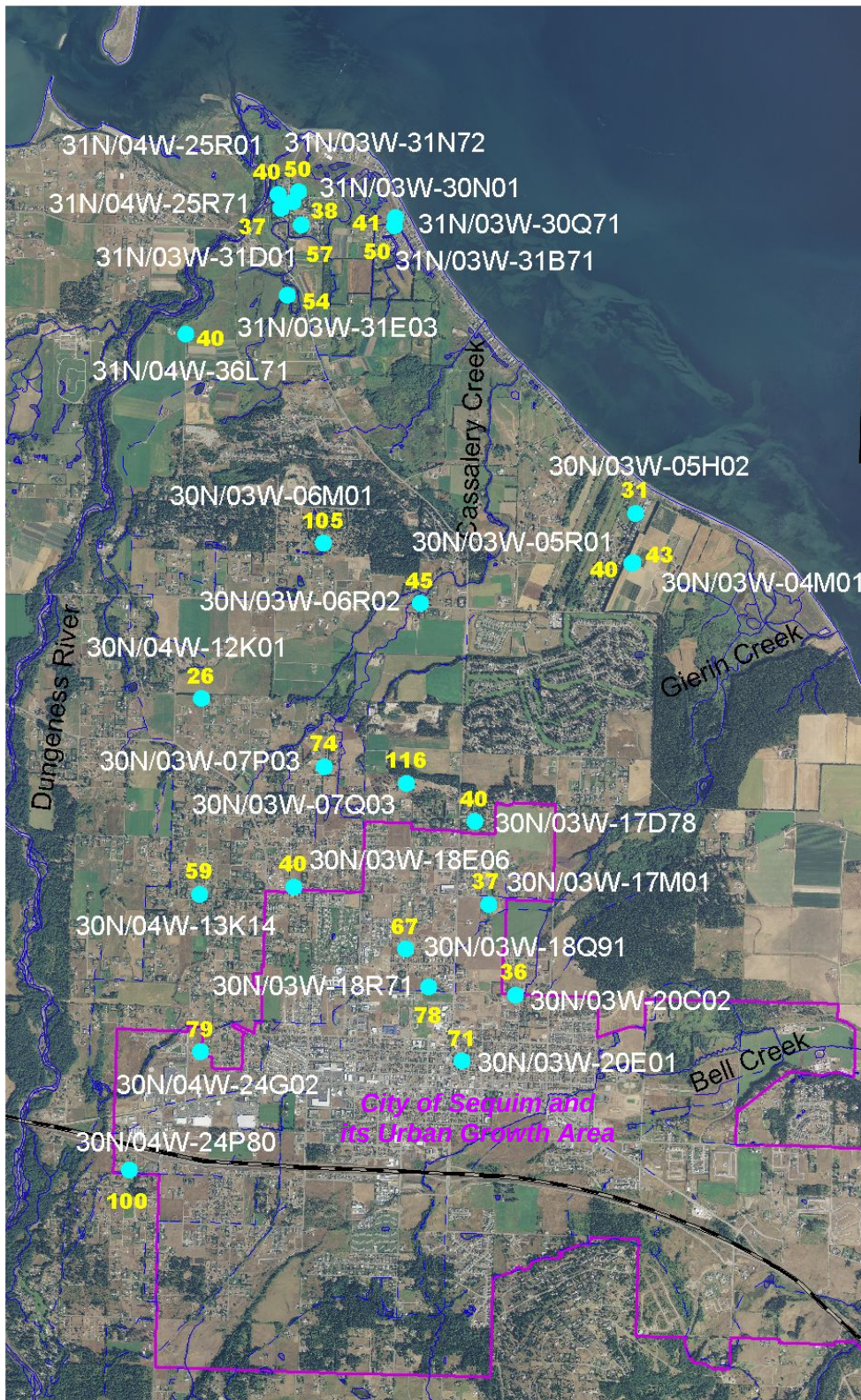
As described in the previous section, the MRC chose to conduct this project for the purpose of investigating groundwater quality in the shallow aquifer discharging to streams and marine waters of the Dungeness watershed. The specific approach involved determining (a) the ambient quality of shallow groundwater for a broad region (determined by the MRC as east of the Dungeness River downgradient from City of Sequim), as well as (b) the concentrations of specific stormwater contaminants for wells found in Phase I to be vulnerable to land activities. Figure 1 features the study area and study wells.

The budget did not allow for construction of project-specific monitoring wells, so CCEH selected several study wells used for Phase I and additional wells used for domestic water supply and completed in the shallow aquifer; preference was given to wells involved in previous groundwater quality studies. A side benefit of using shallow-aquifer domestic supply wells is that associated public-health risk was also assessed, and results mailed to participating well owners. Up to 10,000 residents in this portion of unincorporated Clallam County rely on private and small group wells tapping the shallow aquifer (as well as deeper aquifers) for their water supply.

Samples were collected and analyzed for nitrate-N in all cases, and bacteria, chlorides, ammonia, and selected stormwater contaminants in subsets of the study well group. The project followed the Quality Assurance Project Plan (QAPP) approved by Ecology (Soule 2010), involving procedures accepted by state and federal agencies for well and analyte selection, sampling and handling methods, laboratory analysis, data entry and management, and statistical analysis for quality assurance.

CCEH mailed all field measurements and lab results to each participating well owner. In addition to producing this report, CCEH presented project conclusions and recommendations to the Clallam County Marine Resources Committee in May 2011 and to the Sequim-Dungeness Clean Water Work Group in June 2011; the report is posted on www.clallam.net. Project and site information was submitted to Ecology's EIM in June; water quality and water level data will be submitted later this year.

Figure 1. Study area and study wells, showing well depth (in feet) and ID. All study wells are completed in the shallow aquifer.



Methods

A Quality Assurance Project Plan (QAPP) for Phase II was prepared by CCEH staff (Soule 2010) and approved by Ecology prior to commencement of well selection and field work. The QAPP formalized data quality objectives, specific sampling design, field protocols, laboratory methods, quality control approach, and how data and project reporting would be accomplished.

Phase II included 27 wells total: five were selected based on relative vulnerability established in Phase I; two were used for water level measurement only, and not sampled. All are in current use for residential or commercial purposes except one, which was decommissioned a few weeks after measurement. Figure 1 shows study well locations and depths. Additional well characteristics and static water level measurements are included in Appendix A.

Chemical analyses were selected based on recommendations (Pitz 2009) that general vulnerability to contamination be assessed in “Phase I” before spending the resources necessary to sample and analyze for specific stormwater contaminants in “Phase II”. Specifically, nitrate was chosen as a good screening parameter for both Phase I and II because it is conservative and mobile in groundwater relative to contaminants typical of stormwater such as hydrocarbons and metals, which are adsorbed by most soils for some length of time. In addition, field measurement of nitrate such as with a Chemetrics photometer reduces expense and provides immediate results. The QAPP details the selection process for all constituents; Table 1 lists potential water quality analyses and associated details.

Table 1. Constituents of interest

Constituents of interest	Analytical method	Detection limit	State standard*	Price per sample**	Phase
<u>nutrients:</u> Nitrate as N (NO ₃ as N) Lab Nitrate as N (NO ₃ as N) Field Ammonia (optional)	SM 4500-NO3-D EPA 353.3 EPA 350.1	0.5 mg/L 0.4 and 1.13 mg/L 0.005 mg/L	10 mg/L 10 mg/L Not defined	\$25*** \$1.25	I and II I and II II
<u>other inorganics:</u> Chloride Field (optional)	SM 4500-Cl- E	2.5 mg/L	250 mg/L	\$1	II
<u>metals (total):</u> chromium (Cr) copper (Cu) lead (Pb) nickel (Ni) zinc (Zn)	EPA 200.7 ICP scan includes all metals listed, plus others	0.001 mg/L 0.001 mg/L 0.001 mg/L 0.005 mg/L 0.001 mg/L	0.1 mg/L 1.0 mg/L 0.05 mg/L 0.1 mg/L 5.0 mg/L	\$60 for scan	II
<u>pesticides:</u> Pesticides & PCBs scan	EPA 608 GC/EC	Various (ug/L)	Various	\$100	II
<u>other organics:</u> Hydrocarbon identification	NW-TPH-HCID	Gas range: 30 ug/L Diesel: 100 ug/L Oil: 200 ug/L	800 ug/L if benzene present	\$50	II
<u>pathogens:</u> Total coliform and E. Coli	SM9221B, 9222B	Not detected (MPN or MF)	1 colony/ 100 mL	\$20***	I and II

*WA Dept. of Ecology, 1996, Appendix A

**AmTest, Inc., 2004 – except for Chemetrics field nitrate-N and chloride kits with low per-sample cost

*** in 2009, Twiss Laboratory in Poulsbo; in 2010, Clallam County Environmental Health Laboratory

County staff and assistants visited all study sites during fall of 2010. Protocols established in the QAPP were followed for each task. Soule and volunteer assistants first attempted to access each well to measure static water level (20 wells were measured; results are in Appendix A). Next, a County hose was attached to the nearest spigot to purge the well, and staff collected grab samples in a bucket at 3-5 minute intervals. Dissolved oxygen, conductivity, pH and water temperature were measured from the bucket samples using hand-held probes. After field parameters stabilized, samples were collected for various laboratory analyses as per the QAPP.

Seven field replicates⁹ were collected and submitted to the Clallam County Environmental Health Laboratory for nitrate-N analysis; three of these were split duplicates for laboratory precision. Five blanks were also submitted for lab nitrate-N analysis. Ammonia samples were collected for laboratory analysis from seven sites, six of which were in proximity to surface water detections of ammonia as described above. The project was budgeted for five analyses of potential stormwater contaminants. However, the QAPP dictated that 10% of samples had to be split duplicates, which meant only four different wells could be sampled for each parameter. Ammonia, TPH, pesticide/PCB, and metals samples were transported to AM Test Labs in Redmond, WA, for analysis.

Nitrate was measured (estimated) in the field using a Chemetrics V-2000 photometer.¹⁰ Chemetrics measurements for nitrate-N were made for eight “split duplicates,” i.e., on the same grab sample. Three blanks were also tested in the field with the nitrate kit.

Chloride analysis was optional, of interest especially in wells close to the marine shoreline. Chloride was measured for 18 wells, also using the Chemetrics photometer; five split duplicates and four blanks were also measured. Because chloride is not a primary drinking water contaminant, precise results were not critical and laboratory verification of field kit results for quality assurance was not conducted. Chloride results should be considered estimates.

Other field activities included tagging the well with Ecology unique ID #s as needed, sketching and photographing the site.

It was intended that County building permit and state agency public water system data would be compiled and reported as well; however, resources ran out before that was accomplished.

Data entry of well log information and field notes to the County groundwater database was performed by Soule, who then mapped well locations in the County’s GIS. Two-foot Lidar contours were used to establish wellhead elevations. Laboratory and field water quality results were entered by a volunteer with QC by Soule.

The author wishes to also acknowledge and express thanks to field assistants Dick, Rhonda, and Joe Dapcevich and data entry assistant Betsy Robins (all Clallam County Beachwatchers).

⁹ Because field measurements were done on the final grab sample collected over a 10-20 minute time frame, collection of a true “split duplicate” concurrent with the final grab sample was not always achieved. Three out of seven field replicates were true split duplicates.

¹⁰ Chemetrics “Nitrate3” ampoules were used when the anticipated concentration of nitrate was above 2 mg/L. For samples expected to be under 3 mg/L, “Nitrate2” ampoules were used, with a range of 0.40 – 3.00 mg/L.

Results and Discussion

Appendix B contains complete results for all water quality parameters tested. A discussion of groundwater flow and each groundwater quality constituent follows.

Groundwater Flow

Static water level data are fundamental to any investigation of groundwater hydrology. The direction of groundwater flow may be estimated to be perpendicular to water level elevation contours, developed from point water level elevations for multiple wells tapping the same aquifer. Accurate measurements of the elevation of the ground surface at several wellheads, height of the measuring point used for each well, and depth to water when it is in equilibrium are all needed to determine flow direction accurately, in addition to details of the geologic layers each well passes through.

Figure 2 shows the water level elevations for the southern half of the study area for fall 2010 and the inferred direction of groundwater flow. This generally agrees with earlier estimations of groundwater flow direction for the area east of the Dungeness River near Sequim found in Thomas 1999. The north-east regional flow direction also corroborates findings of Simonds and Sinclair (2002) that the shallow aquifer receives infiltrated water from the Dungeness River for most of the River's lower sections, adding an eastward component to generally north-flowing groundwater. Depth to water ranged from 25-65 feet below ground surface.

While study wells in the central portion of the study area were also measured, water level contours can not be estimated without more closely-spaced data points, and unless it is known that the wells are under similarly-confined conditions. In any case, Thomas 1999 illustrates that the gradient flattens within a few miles of the coast (see Figure 3).

Wells in the Dungeness community measured in this study have water levels between 2 and 7 feet below ground surface. These results indicate that either the water table is very shallow, the wells are under pressure at depth from confining layers between the ground and the well intake, or both. In fact, the water table is very shallow in this low-elevation area where wetlands and springs are prevalent and the vertical component of groundwater flow is upward. In addition, well logs show multiple clay layers adding up to 30' or more within the upper 50' – creating semi-confined conditions for groundwater tapped by these wells. Finally, tidal pressure likely adds to the dynamic nature of groundwater flow in upper portions of the system. Because of these complications, groundwater flow direction for a specific depth is not mapped for the Dungeness area even though the shallow zones are expected to be flowing generally northward, discharging into surface water.

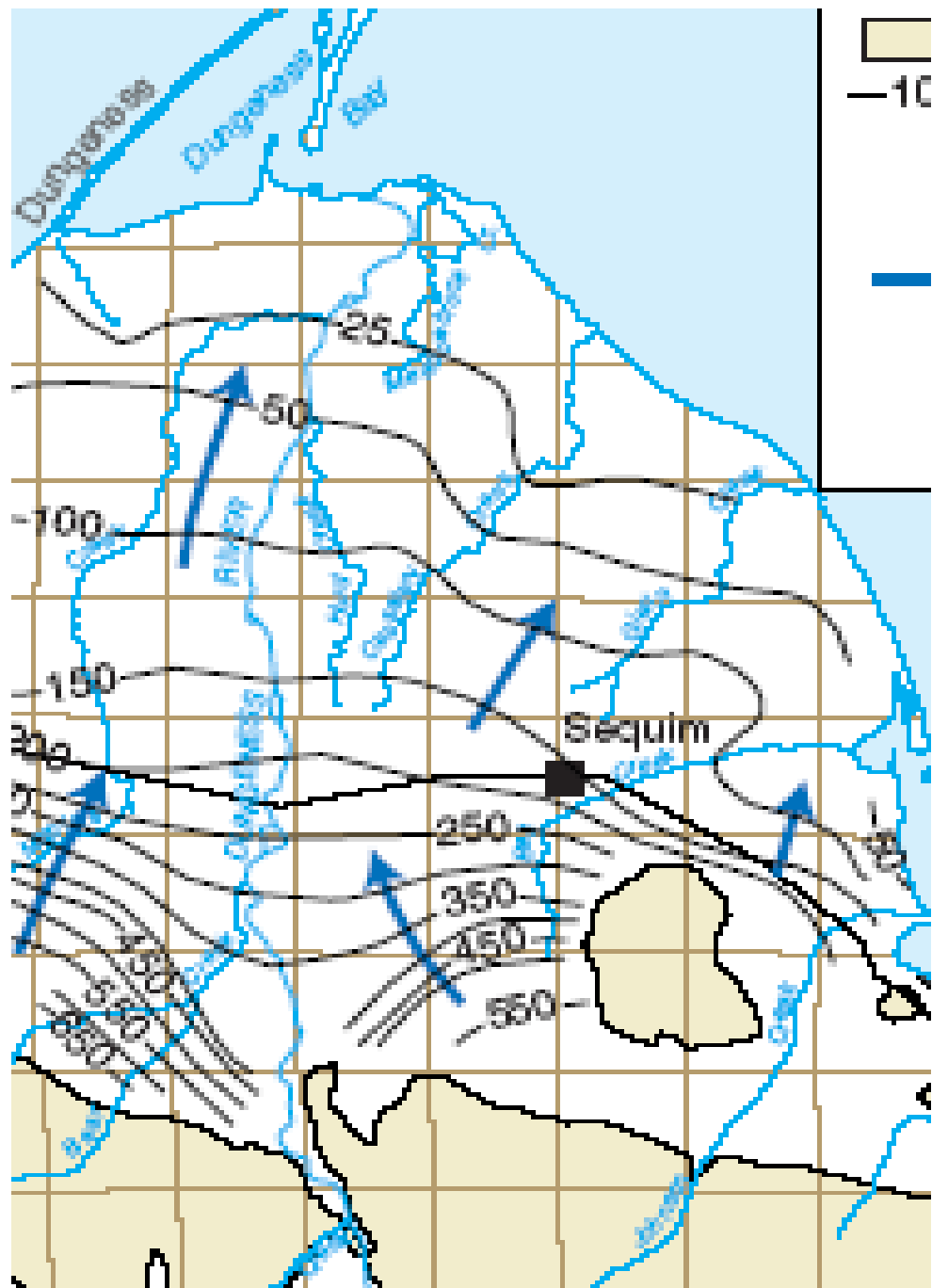
Nitrogen

Nitrate

As described under "Methods" above, nitrate is a good parameter for tracking general trends in groundwater quality. Groundwater in the Dungeness watershed is naturally low in nitrates (<1 mg/L as N), but when nitrates are present, the annual high may be around June (Sinclair 2003).

Figure 2. Water level elevations in study wells and inferred groundwater flow direction (perpendicular to shallow aquifer elevation contours).

Figure 3. Regional groundwater flow; numbers indicate contours for the shallow aquifer. (from Thomas et. al. 1999)



When evaluating nitrate results for this project it is important to note that results for replicates analyzed by an accredited laboratory a day after field measurement were all higher than field results. This implies that the field nitrate measurement method under-reports actual nitrate concentration. Potential reasons for this are discussed in the next section on data quality. These data discrepancies are summarized in Table 2.

Table 2. Results of field and lab nitrate-N analyses conducted for replicate samples from seven wells sampled in Phase II.

Chemetrics field result (mg/L)	EH Lab result for replicate (mg/L)	Difference	% of lab result
7.53	10.6	-3.07	71%
6.28	8.63	-2.35	73%
6.29	8.36	-2.07	75%
2.77	4.5	-1.73	62%
1.05	2.13	-1.08	49%
0.85 (<1.13) (below field kit range)	2.1	-1.25	40%
0.28 (<1.13) (below field kit range)	0.67	-0.39	42%

Fortunately, a strong linear correlation was found when analyzing the relationship between these two data sets (Pitz 2011); the regression line and equation are shown in Figure 4. This correlation was applied to all “original” field measurements to obtain “corrected” nitrate concentrations listed in Table 3. Summary statistics for both sets of nitrate results are shown in Table 4. Please see the Data Quality Assessment section below for further discussion.

Figure 4. Linear relationship between seven original field measurements and associated lab results for replicate samples.

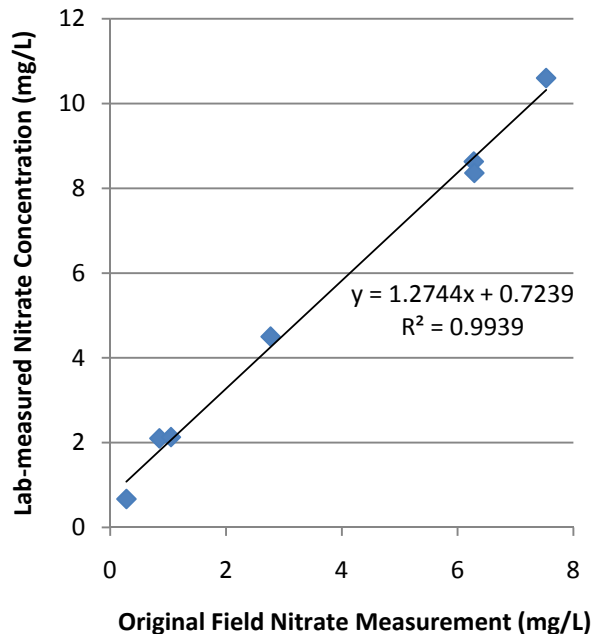


Table 3. Original, field-measured nitrate-N and “corrected” nitrate-N concentrations (based on linear regression shown in Figure 4).

<i>Study Well ID</i>	<i>Original Field Result (mg/L)</i>	<i>Below Method Detection Limit</i>	<i>Corrected Field Result Estimate* (mg/L)</i>	<i>Reported Result* (mg/L)</i>
31N/03W-31N72	0.06	x	0.8	U
31N/04W-25R71	0.06	x	0.8	U
31N/03W-31B71	0.07	x	0.81	U
31N/03W-30Q71	0.08	x	0.83	U
31N/03W-31D01	0.1	x	0.85	U
31N/03W-30N01	0.11	x	0.86	U
31N/04W-25R01	0.15	x	0.92	U
31N/03W-31E03	0.25	x	1.04	U
30N/04W-13K14	0.28	x	1.08	U
30N/03W-06R02	0.7		1.62	1.62 J
30N/03W-06M01	0.85	x	1.81	U
30N/03W-05H02	0.96		1.95	1.95 J
30N/04W-12K01	0.97	x	1.96	U
30N/03W-07Q03	1.03	x	2.04	U
30N/03W-04M01	1.05		2.06	2.06 J
30N/04W-24P80	1.13		2.16	2.16 J
30N/04W-24G02	2.77		4.25	4.25 J
30N/03W-18Q91	3.7		5.44	5.44 J
30N/03W-20C02	3.89		5.68	5.68 J
30N/03W-18E06	4.26		6.15	6.15 J
30N/03W-18R71	4.35		6.27	6.27 J
30N/03W-07P03	5.08		7.2	7.2 J
30N/03W-20E01	6.28		8.73	8.73 J
30N/03W-17D78	6.29		8.74	8.74 J
30N/03W-17M01	7.53		10.3	10.3 J

*results are flagged with a “J,” indicating estimated value

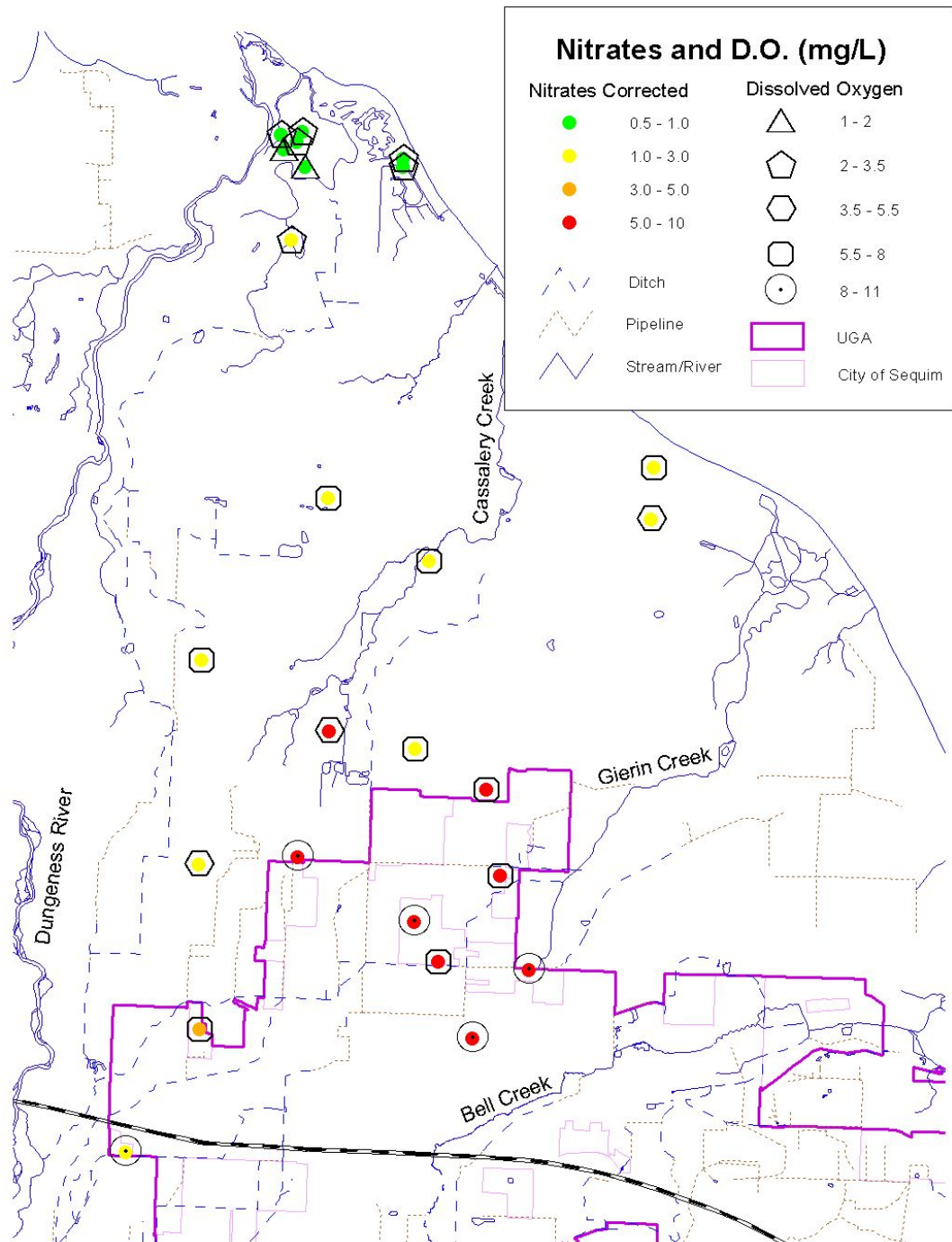
Table 4. Summary statistics for both original field nitrate-N results and “corrected” results after regression equation is applied. (n=25)

<i>Field Results</i>	<i>>1 mg/L</i>	<i>>5 mg/L</i>	<i>Minimum</i>	<i>Median</i>	<i>Maximum</i>
Original	about 50%	16%	Not detected (<0.4)	0.97	7.53
Corrected	about 70%	32%	(same)	1.96	10.3

In looking at the corrected field results, up to 70% of the 25 wells tested had a nitrate-N concentration above background (1 mg/L), indicating groundwater quality degradation from land activities. Potentially a third of all wells have nitrate-N above 5 mg/L, which indicates advancing degradation and the possibility that other contaminants may be present – depending on the source(s) of nitrates. The drinking water standard for nitrate as N is 10 mg/L.

Figure 5 shows the geographical distribution of “corrected” nitrate concentrations. The wells with the highest concentrations are in sandy-gravelly soils near developed areas in and around the city limits (mostly sewerage); wells with lowest concentrations are in the Dungeness village area, where soils are dominated by clay and dissolved oxygen is low (<3 mg/L).

Figure 5. Nitrate-N (“corrected” field estimate) and dissolved oxygen results. Nitrification requires sources of both nitrogen and oxygen. Elevated nitrates are less likely to be found when D.O. is below 2 mg/L.



Ammonia

Samples from seven wells were tested in a laboratory for ammonia concentration in order to make a preliminary comparison of the relative concentrations of inorganic nitrogen species. Oxygenated groundwater facilitates nitrification of ammonia and nitrite to nitrate, making it unlikely to find ammonia in groundwater with >2-3 mg/L dissolved oxygen (D.O.). Most of the ammonia sampling sites were chosen because they are close to surface water detections of ammonia, and have relatively low dissolved oxygen. Figure 6 shows results.

Four of seven wells had undetectable or at-detection levels of ammonia (MDL=0.005 mg/L); the highest concentration found was 0.515 mg/L. Table 5 contains complete results. For the five wells that were tested for ammonia in the Dungeness/Three Crabs Rd. community, all had undetectable nitrate-N (<0.4 mg/L). One of these had an ammonia concentration higher than the corresponding nitrate, making ammonia the predominant form of nitrogen. This well is located adjacent to Golden Sands canals, which have relatively high ammonia (reported in Woodruff et. al. 2009).

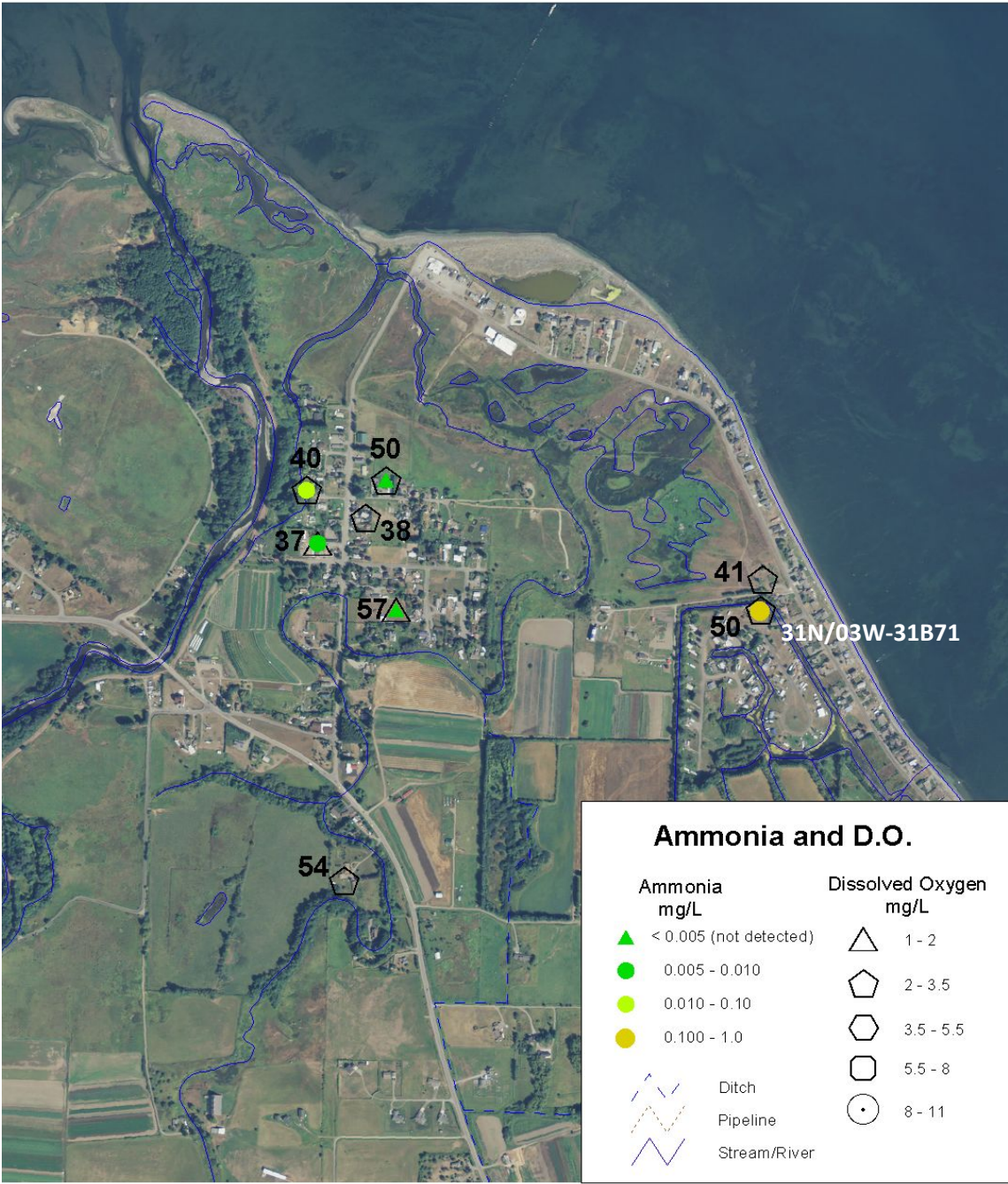
Ammonia results are flagged as estimates (“J”) since the data quality objective was not met. (Unfortunately, the duplicate sample results collected for purposes of calculating the DQO were at the method detection limit for one and below it for the other; results close to the MCL should not be used to determine relative percent difference, so it was impossible to establish for sure whether the DQO was met for any ammonia results.)

Table 5. Ammonia results in order of decreasing concentration; showing corresponding nitrate-N estimates and dissolved oxygen concentration.

Well ID	Well Depth	Well Location/ Vicinity	Ammonia- Nitrogen from Lab (mg/L)	Ammonia-N Reported (mg/L)	Nitrate-N (mg/L)	Dissolved Oxygen (mg/L)
31N/03W-31B71	50	Three Crabs Rd	0.515	0.515 J	<0.4	2.32
31N/04W-25R01	40	Dungeness	0.042	0.042 J	<0.4	2.43
30N/03W-04M01	43	Jamestown Beach	0.027	0.027 J	1.05	4.23
31N/04W-25R71	37	Dungeness	0.005	0.005 J	<0.4	1.45
31N/03W-31D01	57	Dungeness	<.005	U	<0.4	1.39
31N/03W-31N72	50	Dungeness	<.005	U	<0.4	3.37
30N/03W-17M01	37	North of Sequim	<.005	U	7.86	7.44

* “J” flag indicates estimate

Figure 6. Ammonia results for the Dungeness area, including dissolved oxygen (D.O.) and well depth. Ammonia is more likely to be found than nitrate when a source of nitrogen is present but D.O. is not.



Nitrogen sources discussion

Many activities potentially contaminate groundwater, especially where soils are very permeable and/or the water table is shallow. Nitrate contamination in groundwater can be caused by over-fertilizing, accumulations of animal waste, septic systems, and potentially by a leak in sewage conveyance pipes.¹¹ Nitrate concentrations within aquifers change from season to season and time to time depending on the concentration, amount, and timing of contamination entering the aquifer, as well as the aquifer media (clay, sand, etc.), oxygen concentration (see above for more detail), and potential for dilution and/or denitrification. Historic land uses may cause “legacy” contamination as nitrogen compounds deep in the soil continue to leach out over time, after the land use has changed. Urban stormwater does not typically contain substantial loadings of nitrogen compounds unless the runoff contains fertilizer such as from intensively managed lawns or gardens, or dissolved pet waste. More information and an illustration of nitrates found in urban areas around Sequim may be found under the Stormwater Contaminants heading, below.

In Phase I, CCEH compiled and analyzed two external sets of recent nitrate data to extend the investigation further. First, a plot of nitrate values associated with building permits since 2006 showed a few occurrences of nitrates in the 3-5 mg/L range to the southwest and north of the city limits. There was one value >5 mg/L, in an area where only the lowest levels were found in this MRC study.

Second, a cursory review of nitrate results between 2006 and 2010 for community water systems testing at the County lab showed several occurrences of 3-5 mg/L nitrates to the southwest and north of the city limits, but nothing >3 mg/L in the northwestern-most area. There were also at least 6 occurrences of nitrates >5 mg/L to the north of the city. Well depths were not available with these data sets, but the majority of wells drilled in the study area are completed in the shallow aquifer according to Ecology’s well log database and USGS 1999.

These analyses illustrate a common finding in local studies of nitrates in groundwater: nitrate concentrations may vary from low to high across small distances. Geologic and hydrologic variation in the subsurface, distinct well construction and sealing, and diverse/erratic sources of nitrogen released to the environment are all factors affecting the distribution of nitrates found in domestic wells.

For example, the groundwater flow directions shown in Figures 2 and 3 support the theory that infiltration of relatively uncontaminated Dungeness River water¹² could be diluting nitrates to some extent, over some distance. Irrigation ditches that aren’t lined or piped usually also leak water, but high nitrate wells are found both near and distant to these. Factors to consider when testing these correlations include ditch water quality for the study period at these sites, and volume of ditch leakage, at minimum.

¹¹ Acid deposition from the atmosphere may also be a source of nitrogen compounds, but is expected to be minor relative to other anthropogenic sources in this region.

¹² Total Nitrogen in Dungeness River samples from river miles 3.2 and 11 ranged less than 0.3 mg/L in recent sampling (2006-08) (unpublished data, Jamestown S’Klallam Tribe 2009)

Dissolved Oxygen

Groundwater dissolved oxygen is of interest partly because it plays a role in the occurrence of nitrogen compounds. The nitrification process involves oxidation of organic nitrogen and ammonia to nitrite and nitrate. Groundwater with a high level of D.O. such as might be found in shallow, fast-moving, and/or more permeable zones would facilitate the nitrification process when nitrogen is present. Low D.O. levels inhibit nitrification, but are conducive to denitrification. (However, note that other factors including presence of certain bacteria also influence nitrification and denitrification.)

In this study the range of D.O. was 1.4 – 9.2 mg/L (12 – 83%); all wells with nitrate-Ns above 3 mg/L had D.O. above about 4 mg/L. Note that D.O. levels can't be used to predict high nitrates since there may not be a source of nitrogen. As expected, there were no wells with low D.O. and nitrates above background.

Chloride

Field measurement of chloride in 18 wells showed mostly low concentrations consistent with previous studies (or 3-20 mg/L; Drost 1986, Thomas et. al. 1999), as seen in Figure 7. Relative to all measurements made in this study, the highest concentrations were adjacent to the marine shoreline (where some mixing is expected) and the lowest were nearest to the Dungeness River; however, even the highest found was far lower than the drinking water standard of 250 mg/L. As discussed under nitrogen, above, the River is low in chloride relative to groundwater, which means River leakage would effectively dilute groundwater chloride concentrations.

Results are flagged as estimates because laboratory quality assurance targets were not met.

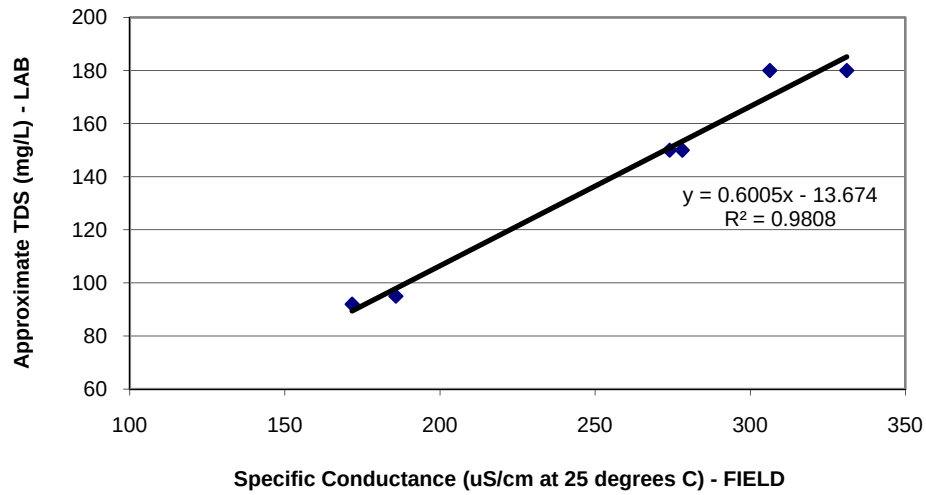
Specific Conductance

Specific conductance is highly dependent on the amount of dissolved solids in water. A relationship between field-measured specific conductance (in microsiemens per cm standardized to 25°C) and lab-measured total dissolved solids (TDS, in mg/L) was established in a 2005 study of groundwater quality in the south-western part of the study area, and is presented in Figure 7 below. Like nitrates, high concentrations of dissolved solids in water are a concern for human as well as ecosystem health. Excessive concentrations of dissolved solids can render water unfit for drinking or supporting aquatic life.

Chloride contributes to combined dissolved solids in water, so high conductance may sometimes indicate high chloride (note Figure 7). The state groundwater quality criterion for TDS is 500 mg/L, and for chloride (a secondary standard) is 250 mg/L (Chapter 173-200 WAC).



Figure 8. Correlation Diagram: TDS and Specific Conductance
(from Soule 2005)



Although TDS was not directly measured in this study, the correlation shown above was used to estimate TDS from specific conductance for each study well in Table 6. From this equation, TDS might be a concern if specific conductance had been found in the range of 800-900 uS/cm @ 25°C, or higher—but it was not.

A weak correlation between specific conductance and chloride suggests that conductance would probably need to be substantially higher than 500 uS/cm @ 25°C before chloride concentration might be a concern. Note, however, that an *increasing trend* in conductance (or chloride) could indicate advancing seawater intrusion, a problem which is sometimes irreversible.

Table 6, Specific conductance, chloride, and estimated (calculated) TDS for Phase II study wells

Location_ID	Date	Specific Conductance (uS/cm@25C) (measured in field)	TDS (calculated)	Chloride (mg/L) (field analysis)	Chloride Reported Results* (mg/L)
31N/04W-25R71	10/7/2010	173.4	90	<2.5	U
31N/03W-31E03	11/4/2010	183.8	97	<2.5	U
31N/04W-25R01	12/8/2010	186.4	98	<2.5	U
31N/03W-31N72	10/13/2010	196.7	104	<2.5	U
31N/03W-30N01	10/11/2010	200.7	107	<2.5	U
30N/04W-12K01	10/28/2010	209.4	112	<2.5	U
31N/03W-31D01	10/26/2010	212.2	114	4.96	4.96 J
30N/04W-13K14	12/2/2010	231.3	125		
30N/03W-06R02	10/13/2010	240.7	131	2.64	2.64 J
30N/03W-07Q03	12/3/2010	261	143	4.5	4.5 J
30N/04W-24P80	11/4/2010	287.2	159	<2.5	U
30N/03W-18Q91	11/4/2010	329.9	184		
30N/04W-24G02	11/18/2010	334.6	187		
30N/03W-18E06	10/28/2010	335.6	188	5.89	5.89 J
30N/03W-07P03	10/14/2010	341.3	191	7.68	7.68 J
30N/03W-04M01	12/2/2010	346.2	194	6.85	6.85 J
30N/03W-20C02	11/18/2010	349.5	196		
30N/03W-05H02	10/14/2010	371.9	210	11.04	11.04 J
30N/03W-06M01	12/2/2010	377.4	213		
31N/03W-30Q71	10/11/2010	409.2	232	38.04	38.04 J
31N/03W-31B71	10/7/2010	411.1	233	32.38	32.38 J
30N/03W-17D78	11/16/2010	423	240		
30N/03W-17M01	11/16/2010	436.3	248	7.83	7.83 J
30N/03W-18R71	12/3/2010	440	251	8.9	8.9 J
30N/03W-20E01	11/18/2010	501	287		
	Average	312	173	7	
	Median	335	187	5	
	Range	173 - 501	90 - 287	<2.5 - 38	
	MCL	n/a	500	250	

*"J" flag indicates estimate

Other Field Parameters

In this study, temperature and pH data were collected primarily for determining the adequacy of well purging prior to sampling. It is worth noting that all well water is within the normal pH range and not acidic; the well with the highest pH is the same well with elevated ammonia. All field parameters are included in Table 7.

Table 7. Summary statistics for field parameters for 25 wells tested.

Parameter	Min	Median	Max
Temperature (°C)	8.3	10.9	12.7
pH (standard units)	6.8	7.7	8.5
Specific conductance (microsiemens/cm at 25° C)	173	335	501
Dissolved oxygen (mg/L)	1.4	5.9	9.2

Pathogens

Eighteen study wells were tested for total coliform bacteria presence/absence and, if present, checked for *E. coli*. All tested negative except one which was confirmed positive for coliform but negative for *E. coli*. The homeowner treated the well with chlorine and on the second re-test it sampled negative for coliform.

Stormwater Contaminants

Sites at which stormwater contaminants were sampled are shown in Figure 9. Complete lab results are included in Appendix B. In summary, there is no evidence that shallow-aquifer drinking water wells vulnerable to land activities are experiencing contamination from metals or organics; however, advanced nitrate contamination is evident.

Metals

A total metals-minerals scan was conducted for four study wells (and one split duplicate), with 12-15 of 33 parameters detected at no more than trace levels. For parameters with groundwater quality criteria established, results were one to three orders of magnitude below the criteria. There were detections for several parameters for which no criteria have been established; in these cases there is no basis for interpreting health or environmental risk and detections are assumed to be typical and/or natural and of negligible concern.

Pesticides & PCBs

A scan for organics including pesticides and PCBs was conducted for four study wells (and one split duplicate). There were no detections of 26 parameters in any of the wells.

Hydrocarbons

A scan for petroleum hydrocarbons (“TPH”) was conducted on four study wells (and one split duplicate). There were no detections in the oil and diesel range; however, all four had trace detections in the gasoline range – a very surprising result since it is improbable that contamination would be present in all four wells, whether from the same or separate sources. CCEH discussed results with the analyzing lab and learned that often a TPH analysis is coupled with benzene to better “fingerprint” the presence of gasoline hydrocarbons (and to distinguish detections from other small-chain carbon molecules such as methyl or vinyl chloride/PVC). One plausible explanation for detections on all four study wells is that PVC water pipe is degrading, interfering with the test for stormwater contaminants. (AM Test 2011)

Nitrates

Four of the five wells used to assess vulnerability to stormwater contamination had nitrate-N levels indicating advancing degradation (>5 mg/L); the fifth indicates moderate degradation (based on corrected nitrate estimates from Table 3). In the case of well 30N/03W-20E01, close to downtown Sequim, the upgradient neighborhood is all sewered and septic systems are at a distance, in moderate-low densities (see Figure 9). This suggests another source of nitrogen may be responsible for high nitrates in this well (8.73 mg/L), such as fertilizer leaking into the ground with stormwater recharge and/or leaking sewage conveyance pipes. Other study wells with nitrate-N >5 mg/L have upgradient recharge areas that are partly or fully served by onsite septic systems.

Figure 9. Southern-central study area showing land uses (areas within city limits are sewered; 2009 aerial photo), estimated nitrate concentrations, water table contours and estimated groundwater flow direction (arrows).

Data Quality Assessment

Data Validation

Precision

Field nitrate-N split duplicate pairs:	21%	<i>Does NOT meet DQO (barely)</i>
Lab nitrate-N split duplicate pairs:	4%	Does meet DQO
Field-lab nitrate-N replicate pairs:	26%	<i>Does NOT meet DQO</i>
Field chloride split duplicate pairs:	1.5%	Does meet DQO
Lab ammonia split duplicate pairs:	25%	<i>Does NOT meet DQO</i>
Lab bacteria split duplicate pair:	0%	Does meet DQO
Lab metals/minerals split dupe pairs:	2-2.7%	Does meet DQO

Analytical Bias

Blanks	meets DQO for all parameters
Matrix spikes	
Nitrate-N – lab	<i>not known (no spike analyses conducted)</i>
Ammonia	meets DQO
Metals	meets DQO
Pesticides-PCBs	meets DQO
Check standards	
Nitrate-N – lab	meets DQO
Nitrate-N – field	meets DQO
Chloride – field	<i>not known (no check standard available)</i>
Ammonia	meets DQO
Metals	meets DQO
Pesticides-PCBs	meets DQO

Completeness

Goal was 80% usable data for all, except bacteria, which was 90%. This objective met for everything **provided** that field nitrate results are replaced with corrected estimates.

All results for which DQOs were not met (field nitrate results and ammonia results) will be flagged with the qualifier “J” (means “estimate”) in the database and submittal to EIM.

Appendix B provides complete quality assurance calculations for all parameters reported.

Discussion about Nitrates

CCEH staff used the Chemetrics photometer in the County EH Laboratory to measure nitrate check standards both for Phase I and Phase II. For Phase I, the relative difference was 2-14% in three cases where the known nitrate-N concentration ranged from 1-10 mg/L. The RPD was 23% when nitrate-N was around 0.5 mg/L, and 100% when nitrate-N was <0.5 mg/L (higher variability in duplicate results is typical when close to/below the method detection limit). In Phase II, the RPD was 0.2% and 4.6% for two measurements of a 10.0 mg/L check standard, and 13%, 23%, and 11% for three measurements of 4.96 mg/L check standards. As expected, closer agreement was achieved for higher concentrations. These results are within the Data

Quality Objective for nitrate, which indicates good agreement between the Chemetrics kit and lab standards when analyzed under laboratory conditions.

Conversely, there is evidence from both Phase I and II replicate analyses that the Chemetrics photometer may under-report nitrate concentration in the field. In Phase I, two field measurements made using the Chemetrics photometer were 25% and 39% lower than associated laboratory results on replicate samples analyzed at Twiss Analytical in Poulsbo (using ion electrode method SM4500-NO3-F). In Phase II, seven replicates were collected in total and analyzed for nitrate-N at the CCEH Lab (using ion electrode method SM4500-NO3-D); five of these had concentrations well above the detection limit for both methods. Field concentrations were from 49-79% of associated laboratory concentrations conducted one day later; the RPD for the five pairs ranged from 23-68% (well above the DQO).

This high level of variability is surprising given the relatively good agreement between methods indicated by check standards in the lab, described above. The difference may be due to changing conditions, potentially including:

- the additional time between collection of the grab sample (from which field measurements were made) and the lab sample (suggesting that nitrate concentration increases as purge time increases); and/or
- the time lag before lab analysis (suggesting changes in chemistry during storage).

A possibility raised by staff conducting both field and lab tests is whether the temperature of the sample during analysis could influence the method – and thus the measured result – for either or both methods. (Chemetrics 2011; Pitz 2011)

The implications of variability between the field and laboratory analysis results for nitrate on this study are not large because the objective to screen current ambient water quality for the study area is fulfilled based on corrected estimates of nitrate concentration. The conclusions from using corrected estimates are not significantly different than using original measurements, except that the aerial extent of elevated nitrates increased. Of course, it is very important for well owners to be aware that their drinking water may have higher nitrates than originally reported – especially when they're above 3-4 mg/L. CCEH routinely informs participants of test results, study reports, and related information.

Discussion about Ammonia

Precision objectives were not met for ammonia analyses because the laboratory was erroneously tracking an objective of 28%. Implications are minimal since project objectives for inorganic nitrogen involved preliminary screening only, and additional factors (e.g., sampling was conducted using standard domestic well pumps, which means the samples were exposed to oxygen which could instigate nitrification) also warrant caution in the use of ammonia results for management decisions without further research. (AmTest 2011)

Discussion about Chloride

Chloride results should be considered estimates of actual concentration, because no duplicates for quality assurance were collected and check standards were not available within the project time frame or budget.

Conclusions and Recommendations

Several conclusions may be made from the Phase II study of groundwater quality in and around Sequim, as follows:

- New or confirmed information from monitoring ambient groundwater quality in the study area includes:
 - Advancing degradation, evidenced by nitrate estimates >5 mg/L, was found near areas of higher-density residential and commercial land uses. The soils and underlying geology in these areas are coarse-grained sands and gravels.
 - Impacts from land activities in general, evidenced by nitrate estimates >1 mg/L, were found in most areas—except where clay soils are deep (30+ feet) and available dissolved oxygen appears to be minimal.
 - While the background concentration of ammonium in the shallow aquifer is not known, an anomalously high level (estimate) was found in one well adjacent to surface water with ammonia levels known to be high relative to nearby streams.
 - Chloride estimates were generally very low (compared to the drinking water standard) with the exception of two wells within about 100 yards of the marine shoreline; even these were merely a fraction of the drinking water standard.
 - It appears that chlorides (and possibly nitrates) in groundwater may be diluted by recharge (leakage) in the area of the Dungeness River.
 - Dissolved oxygen ranges from low to moderate; whenever nitrates are elevated above background, the D.O. is at least 2 mg/L.
 - Specific conductance and estimated Total Dissolved Solids is low to moderate.
 - pH is well within normal range except for one well with pH 8.45 (this is the same well that had elevated ammonia).
 - Nitrate measurements made in the field using the Chemetrics V-2000 photometer likely under-estimate true nitrate concentration. A strong statistical correlation was established between laboratory and field measured nitrate concentrations, allowing a correction to be applied to the field-estimated nitrate values.
- New information resulting from domestic monitoring wells known to be vulnerable to land activities such as stormwater infiltration indicates that stormwater-borne chemicals of concern are not present. Specifically, at the time of this study (Fall 2010) there were:
 - no detections of pesticides or PCBs;
 - trace-level metals (total, rather than dissolved); and
 - indications of petroleum hydrocarbon (gasoline range, but determined to be more likely resulting from PVC in plumbing than from aquifer contamination).
 - Nitrates, however, were elevated.

Conclusions from Phases I and II combined include:

- The shallow aquifer is not particularly vulnerable to stormwater contamination.

- The shallow aquifer is vulnerable to nitrate contamination in most areas, from known potential sources such as septic systems and fertilizer, and potentially from stormwater if runoff contains nitrogen compounds.
- Factors affecting nitrate concentration at a given property include, at minimum:
 - Zone of the aquifer, and whether clay layers are present in the geologic profile
 - Proximity to and volume/concentration of the source of contamination
 - Whether the source is current and ongoing or historic
 - Integrity of the well seal around the upper casing (related to age/construction)
 - Rate and direction of groundwater flow (varies by season and pumping patterns)
 - Amount of dilution from uncontaminated irrigation ditches, ponds, and streams
 - Natural attenuation potential / geochemical characteristics of the aquifer
 - Whether the sample is from the plumbing, well casing, or fresh from the aquifer

Recommendations include:

- Land management
 - Ensure stormwater runoff from urban, suburban, and agricultural communities is treated with basic BMPs, at minimum, prior to entering the environment—including into the aquifer.
 - Ensure septic systems are designed and maintained to prevent incidental as well as accumulated contamination of surface water and aquifers.
 - Ensure septic system densities are regulated according to soil type, to avoid accumulating nitrate contamination.
 - Ensure that sewer facilities are maintained to prevent contamination through leakage into the environment.
 - Continue to enforce and review stormwater facility monitoring programs required by City of Sequim or Clallam County.
 - Future stormwater treatment facilities should monitor groundwater quality from downgradient monitoring wells (rather than facility effluent or lysimeters; see Appendix A from Soule 2009, Phase I).
- Education
 - Use of nitrogen fertilizer outdoors may impact groundwater quality, as seen in research from New York and other sewerage areas built on coarse-grained soils.
 - Educate well owners about the importance of a solid well seal and maintaining a contaminant-free zone (100' radius) around the wellhead.
- Research
 - Study nitrogen loading into the perched water table in Dungeness / Three Crabs.
 - Sample groundwater seeps in the nearshore for nutrients and other contaminants.
 - Continue ambient monitoring of nitrate and chloride; consider using simple field measurement of D.O. and specific conductance as predictors of nitrate and chloride, respectively.
 - Follow up with owners of wells with >5 mg/L nitrate-N and encourage annual testing to check for increasing trends.
 - Continue to track trends in regional nitrate concentrations by taking advantage of publicly-available data, such as from County building permits and state-regulated public water systems.

- o Investigate possible correlations between groundwater nitrate / ammonia concentrations and proximity to shallow water table with septic systems.
- o Investigate nitrate variability over different purge times, storage times, and sample conditions (temperature, dissolved oxygen), and using different methods.
- o Using region-wide data sets from USGS 1980 and 1999 and County studies of the early 1990s and 2010, establish “background” concentrations for specific aquifers and specific regions of the watershed for ammonium, chloride, TDS, conductance, and dissolved oxygen.

The net result of Phase I and II investigations of groundwater quality and stormwater impacts has greatly advanced the understanding and implications of these topics for the study area. The author wishes to thank the Clallam County Marine Resources Committee for its forward thinking in associating marine water quality with the health of the upland environment, and specifically with groundwater that ultimately discharges to fresh and marine surface waters.



Sequim-Dungeness Groundwater Guardian Community, 2002-2012

Bibliography

AmTest Labs, Inc. 2010-2011. Personal communication with Kathy Fugiel, and website: www.amtestlab.com

Chemetrics, Inc. 2010-2011. Personal communication with Melanie, and website: www.chemetrics.com

Clallam Conservation District. 2009. Three Crabs Area Assessment. Clallam Conservation District, Port Angeles, Washington.

Drost, Brian. 1983. Impact of Changes in Land Use on the Ground-Water Ssystem in the Sequim-Dungeness Peninsula, Clallam County, Washington. USGS Water Resources Investigations Report 83-4094.

Drost, Brian. 1986. Water Resources of Clallam County, Washington: Phase 1 Report. USGS Water Resources Investigations Report 83-4227.

Kent, R. and K. Belitz. 2004. Concentrations of Dissolved Solids and Nutrients in Water Sources and Selected Streams of the Santa Ana Basin, California, October 1998–September 2001. USGS Water-Resources Investigations Report 03-4326, Sacramento, California.

Kimsey, M. 2004. “Groundwater Investigation of the Nitrate and Bacterial Contamination in Agnew, WA.” Washington State Dept. of Ecology Environmental Assessment Program, Olympia, Washington. 4 pgs.

Phillips, S.W., M.J. Focazio, and L.J. Bachman. 1999. Discharge, Nitrate Load, and Residence Time of Ground Water in the Chesapeake Bay Watershed. USGS Fact Sheet FS-150-99; <http://pubs.usgs.gov/fs/fs15099/pdf/fs150-99.pdf>

Pitt, Robert. 1996. Groundwater Contamination from Stormwater Infiltration. Ann Arbor Press, Inc., Chelsea, Michigan. 124 pgs. plus annotated bibliography on groundwater contamination.

Pitz, Charles. 2009. “Recommendations for Groundwater Monitoring in the West Sequim Area.” 7 page memorandum, 3 tables.

Pitz, Charles. 2009-2011. Personal communication.

Shaffer, J.A. 2002. Macroalgae blooms and nearshore habitat and resources of the Strait of Juan de Fuca. In: Proceeding, Puget Sound Research 2001. Puget Sound Water Quality Action Team, Olympia, Washington. http://www.psat.wa.gov/01_proceedings/start.htm

Simonds, Bill and Kirk Sinclair. 2002. *Surface Water-Ground Water Interactions Along the Lower Dungeness River and Vertical Hydraulic Conductivity of Streambed Sediments, Clallam County, Washington, September 1999-July 2001.* USGS Water-Resources

Investigations Report 02-4161; Washington State Department of Ecology Report 02-03-027. 62 pgs.

Sinclair, Kirk. 2003. Groundwater Quality in the Agnew and Carlsborg Area, Clallam County, December 2000-September 2002. Washington State Department of Ecology Environmental Assessment Program, Olympia, Washington. 30 pgs.

Soule, Ann. 2005. Monitoring for Stormwater Contaminants in the Shallow Aquifer near Priest Road, Clallam County, WA. 9 pgs. plus figures and appendices.

Soule, Ann. 2009. "Groundwater Quality Monitoring in the Shallow Aquifer near Sequim, Clallam County, WA: Phase I." Clallam County Environmental Health Services, for Clallam County Marine Resources Committee. 9 pgs. plus figures, tables, and appendix.

Soule, Ann. 2010. Quality Assurance Project Plan for Monitoring Stormwater Contaminants in the Shallow Aquifer Near Sequim, Clallam County, WA. 24 pgs.

Stallman, R.W. 1971 (reprinted in 1976 and 1983). Techniques of Water-Resources Investigations of the USGS, Chapter B1: Aquifer-Test Design, Observation and Data Analysis. 26 pgs.

Thomas, B.E., L.A. Goodman, and T.D. Olsen. 1999. Hydrogeologic assessment of the Sequim-Dungeness Area, Clallam County, Washington. U.S. Geological Survey, Water-Resources Investigations Report 99-4048, 165 p.

Washington State Department of Ecology. 1996. Implementation Guidance for the Ground Water Quality Standards. Publication no. 96-02. 135 pgs.

Weiss, P.T., G. LeFevre, and J. S. Gulliver. 2008. Contamination of Soil and Groundwater Due to Stormwater Infiltration Practices: A Literature Review. Minnesota Pollution Control Agency, St. Paul, MN. 38 pgs.

Woodruff, Dana and Valerie Cullinen, Jill Brandenberger. September 2009. "Effectiveness Monitoring of FC Bacteria and Nutrients in the Dungeness Watershed, Washington." Battelle Pacific Northwest Division, prepared for the Jamestown S'Klallam Tribe. 67 pgs. plus appendix.

#

APPENDIX A. Study Well Construction and Water Level Information, MRC Groundwater Quality Project, Fall 2010

Well Location ID	Tag Number	Ecology Database Log_ID	Elevation (feet above sea level)	Completion Date	Depth (feet)	Diameter (inches)	Completion	Open_Start (feet depth)	Open_Stop (feet depth)	MP Height (feet)	SWL ATC	SWL Fall 2010
30N/03W-04M01	BB8086	47553	24.2	4/21/1980	43	6	Perf/Slotted	26	35	0	6	6
30N/03W-05H02	AA8821	43905	15.6	6/23/1976	31	6	Open End	31	31	0.9	5	6.5
30N/03W-05R01	AA6744	277214	24.3	6/8/1965	40	10	Perf/Slotted	20	38	0.5	6	8.8
30N/03W-06M01	ACA657	44864	123.3	3/7/1978	105	6	Open End	105	105	0.8	83	
30N/03W-06R02	BB8089	43897	63.6	7/6/1979	45	6	Open End	45	45	0	25	
30N/03W-07P03	ACA599	51133	110.0	5/9/1978	74	6	Open End	74	90	1.1	19	21.4
30N/03W-07Q03	ACA539	46526	134.0	7/18/1991	116	6	Screen	111	116	0.9	57	59.1
30N/03W-17D78	BB8073	44624	108.3	8/22/1990	40	6	Open End	40	40	1.3	15	22.5
30N/03W-17M01	ACA515	50051	123.8	12/21/1976	37	6	Open End	37	37	0.5	10	24.4
30N/03W-18E06	ACA514	no log found	150.0	no log found	40	6				0.6		26.8
30N/03W-18Q91	BB8076	275961	160.2	9/1/1993	68	6	Screen	63	66	0	31.5	
30N/03W-18R71	BBN274	not yet assigned	162.0	1/4/2010	78	6	Screen	73	78	1.7	44	45.2
30N/03W-20C02	BB8078	48356	140.0	5/8/1971	36	6	Open End	36	36	0.7	9.5	30.4
30N/03W-20E01	BB8085	52872	173.0	10/11/1977	71	6	Grav'l Pack Scrm	66	71	0.8	26	55.8
30N/04W-12K01	ACA782	57859	108.2	11/9/1977	26	6	Open End	26	26	0.5	6	10.5
30N/04W-13K14	BB8087	59592	160.0	5/14/1990	59	6	Screen	56	59	0.9	23	27.1
30N/04W-24G02	ACA651	56953	237.0	12/5/1975	79	6	Open End	79	79	0.8	55	66.6
30N/04W-24P80	BB8084	56910	307.2	2/2/1992	100	6	Screen	95	100	1.5	47	61.9
31N/03W-30N01	BB8082	60085	14.0	3/13/1975	39	6	Open End	39	39	0	4	
31N/03W-30Q71	AFA398	249011	9.0	10/25/1999	40	6	Screen	36	40	0	4	
31N/03W-31B71	ACB283	60498	10.0	7/16/1998	50	6	Screen	44	50	1.2	4	4.2
31N/03W-31D01	BB8088	277535	16.0	4/23/1976	57	6	Perf/Slotted	55	57	0.6	7	6.9
31N/03W-31E03	BB8083	57181	22.0	6/24/1985	54	6	Screen	49	54	0.7	3.5	4.1
31N/03W-31N72	ABQ739	60472	10.5	8/12/1996	50	6	Open End	49	49		3.75	4.0
31N/04W-25R01		58315	wellhead not found	9/10/1975	40	6	Screen	36	40	0	5	
31N/04W-25R71	AGP270	59263	14.0	1/31/1986	37	6	Screen	32	37	0.7	5	5.7
31N/04W-36L71	AE1955	60817	32.4	2/26/1999	40	6	Screen	35	40	1.8	1	2.8

MP = Measuring Point
SWL = Static Water Level
ATC = At Time of Construction

APPENDIX B. Water Quality Results, MRC Groundwater Quality Project, Fall 2010

AMBIENT MONITORING PARAMETERS												
		Temperature	pH	Specific Conductance	Dissolved Oxygen	Nitrogen as Chemetrics (original measurement)	Nitrogen as Chemetrics (corrected estimate)	Nitrogen as Nitrate	Nitrogen as Ammonia	Chloride		
Method:	YSI 85 in Field	YSI 60 in Field	YSI 85 in Field	YSI 85 in Field	YSI 85 in Field	Chemetrics (original measurement)	Below Detection Limit?	Callam Co Env Health Lab	AM Test	Chemetrics		
Well ID	Date	degrees C		uS/cm@25C	mg/L	mg/L		mg/L	mg/L	mg/L		
30N/03W-04M01	12/2/2010	8.3	7.07	346.2	4.23	1.05		2.06	J	2.13		
30N/03W-05H02	10/14/2010	10.7	6.94	371.9	5.98	0.96		1.95	J			
30N/03W-06M01	12/2/2010	10.1	7.39	377.4	5.89	0.85	U	1.81	J	2.1		
30N/03W-06R02	10/13/2010	10.4	6.8	240.7	7.6	0.7		1.62	J			
30N/03W-07P03	10/14/2010	11.7	7.77	341.3	4.92	5.08		7.2	J			
30N/03W-07Q03	12/3/2010	10.8	7.3	261	5.84	1.03	U	2.04	J			
30N/03W-17D78	11/16/2010	11.6	7.58	423	7.98	6.29		8.74	J	8.36		
30N/03W-17M01	11/16/2010	11.5	7.53	436.3	7.44	7.53		10.32	J	10.6		
30N/03W-18E06	10/28/2010	11.8	7.79	335.6	8.09	4.26		6.15	J			
30N/03W-18Q91	11/4/2010	11.1	7.76	329.9	8.26	3.7		5.44	J			
30N/03W-18R71	12/3/2010	11.8	7.59	440	6.68	4.35		6.27	J			
30N/03W-20C02	11/18/2010	11.9	7.75	349.5	8.63	3.89		5.68	J			
30N/03W-20E01	11/18/2010	12.7	7.62	501	8.7	6.28		8.73	J			
30N/04W-12K01	10/28/2010	10.9	6.84	209.4	7.51	0.97	U	1.96	J			
30N/04W-13K14	12/2/2010	9.9	7.88	231.3	5.07	0.28	U	1.08	J	0.67		
30N/04W-24G02	11/18/2010	11.1	7.71	334.6	7.43	2.77		4.25	J	4.5		
30N/04W-24P80	11/4/2010	10.9	7.88	287.2	9.2	1.13		2.16	J			
31N/03W-30N01	10/11/2010	11	7.76	200.7	2.53	0.11	U	0.86	J			
31N/03W-30Q71	10/11/2010	10.8	8.26	409.2	2.91	0.08	U	0.83	J			
31N/03W-31B71	10/7/2010	10.7	8.45	411.1	2.32	0.07	U	0.81	J			
31N/03W-31D01	10/26/2010	10.3	7.44	212.2	1.39	0.1	U	0.85	J			
31N/03W-31E03	11/4/2010	9.8	7.21	183.8	2.65	0.25	U	1.04	J			
31N/03W-31N72	10/13/2010	11.1	7.98	196.7	3.37	0.06	U	0.8	J			
31N/04W-25R01	12/8/2010	9.7	7.68	186.4	2.43	0.15	U	0.92	J			
31N/04W-25R71	10/7/2010	10.7	7.79	173.4	1.45	0.06	U	0.8	J			

NOTE: "J" means "estimated" (see text for detailed explanation)

NOTE: "J" means "estimated" (see text for detailed explanation)

METALS & MINERALS EPA 200.7 All sampled on 11/16-18/2011 and analyzed by AM Test					
Well ID:	30N/03W-17M01	30N/03W-20C02	30N/03W-20E01	30N/04W-24G02	
Parameter	Result (mg/L)	Result (mg/L)	Result (mg/L)	Result (mg/L)	Detection Limit
Aluminum	U	U	U	U	0.01
Antimony	U	U	U	U	0.01
Arsenic	U	U	U	U	0.01
Barium	0.01	0.0086	0.0124	0.0044	0.0005
Beryllium	U	U	U	U	0.0005
Boron	U	U	U	U	0.05
Cadmium	U	U	U	U	0.0005
Calcium	66	54	78	50	0.05
Chromium	U	U	U	U	0.001
Cobalt	U	U	U	U	0.001
Copper	0.003	0.002	0.004	0.005	0.001
Iron	U	0.013	0.055	0.045	0.005
Lead	U	U	U	U	0.01
Lithium	U	U	U	U	0.005
Magnesium	12	10	14	10	0.05
Manganese	0.0008	0.0009	0.0015	0.0016	0.0005
Mercury	U	U	U	U	0.01
Molybdenum	U	U	0.006	0.007	0.005
Nickel	U	U	U	U	0.005
Phosphorus	U	U	U	U	0.01
Potassium	1.1	0.69	0.97	0.82	0.1
Selenium	U	U	U	U	0.01
Silicon	8.7	7.8	8.5	7.6	0.05
Silver	U	U	U	U	0.01
Sodium	7.6	5.8	7.8	5.3	0.05
Strontium	0.339	0.2	0.27	0.26	0.0005
Sulfur	5.4	3.6	5.4	3.9	0.05
Thallium	U	U	U	U	0.01
Tin	0.01	0.012	0.008	0.012	0.005
Titanium	U	U	U	U	0.001
Vanadium	U	0.006	0.006	U	0.005
Yttrium	U	U	U	U	0.0005
Zinc	0.006	0.004	0.027	0.011	0.001

PESTICIDES & PCBs		EPA 608	All sampled on 11/16/2011 and analyzed at AM Test		
Well ID:		30N/03W-17D78	30N/03W-20C02	30N/03W-20E01	30N/04W-24G02
Parameter	Result (ug/L)	Result (ug/L)	Result (ug/L)	Result (ug/L)	Detection Limit
Aldrin	<i>All Below Method Detection Limit</i>				0.003
Alpha BHC					0.003
Beta-BHC					0.003
Chlordane					0.01
Delta-BHC					0.003
Dieldrin					0.003
Endosulfan I					0.003
Endosulfan II					0.003
Endosulfan Sulfate					0.003
Endrin					0.003
Endrin Aldehyde					0.003
Heptachlor					0.003
Heptachlor Epoxide					0.003
Lindane					0.003
Methoxychlor					0.003
PCB-1016					0.05
PCB-1221					0.05
PCB-1232					0.05
PCB-1242					0.05
PCB-1248					0.05
PCB-1254					0.05
PCB-1260					0.05
pp-DDD					0.003
pp-DDE					0.003
pp-DDT					0.003
Toxaphene					0.025

PETROLEUM HYDROCARBONS		NW-TPH HCID	All sampled on 11/16-18/2011 and analyzed at AM Test		
Well ID:		30N/03W-17M01	30N/03W-20C02	30N/03W-20E01	30N/04W-24G02
Parameter	Result (ug/L)	Result (ug/L)	Result (ug/L)	Result (ug/L)	Detection Limit
Diesel	U	U	U	U	100
Gasoline	140	620	140	360	30
Oil	U	U	U	U	200

APPENDIX C. Data Quality Assessment, MRC Groundwater Quality Project, Fall 2010

A. Check Standards									
	method	MQO	% Recovery min / max	analyte	NOTE				
Nitrates--Lab tested					Within MQO				
	SM 4500-NO3-D	90-110%	101-104%	Nitrate					
Nitrate-Nitrite--Field tested (Chemetrics)					Within MQO				
	EPA 353.3	85-115%	99.8-105%	Nitrate-Nitrite					
Chloride--Field tested (Chemetrics)					Check standard not tested due to lack of standard avail.				
	SM 4500-Cl-E	85-115%	not known	Chloride	Chloride results considered estimates only				
Metals and Minerals					Within MQO				
	EPA 200.7	85-115%	94.5 110	Vanadium Silicon, Silver					
Pesticides-PCBs					Within MQO				
	EPA 608	85-115%	87.5 105	Delta-BHC Dieldrin, pp-DDD, pp-DDT, Endrin Aldehyde					
Ammonia Nitrogen					Within MQO				
	EPA 350.1	90-110%	97.4-104%	Ammonia					
B. Split-Duplicates									
Nitrate split-dupe lab samples -- LAB results (MQO = 20%)									
Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	NOTE	non-neg Diff squared			
10.6	0.1	20	21.10	0.95	All are within MQO	0.010	standard deviation from these pairs:		
10.5							s(p) =	sqrt [sum of (non-neg diff)squared / 2*number of pairs]	
8.36	0.51	102	17.23	5.92		0.260	0.274 / 6	0.0457	
8.87							sqrt [0.457]		
8.63	0.06	12	17.32	0.69		0.004	0.214		
8.69						sum 0.274	%RSD =	100*[0.214 / mean]	95.8
	0.223 mean								Within DQO
Nitrate split-dupe from grab sample -- FIELD/CHEMETRICS results (MQO = 20%)									
Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	NOTE	non-neg Diff squared			
7.2	0.66	132	15.06	8.76	All are within MQO	0.436			
7.86									
6.62	0.66	132	12.58	10.49		0.436			
5.96									
3.93	0.09	18	7.77	2.32		0.008	standard deviation from these pairs:		
3.84							s(p) =	sqrt [sum of (non-neg diff)squared / 2*number of pairs]	
6.03	0.5	100	12.56	7.96		0.250	1.448 / 14	=	0.103
6.53							sqrt [0.103]		
4.99	0.17	34	10.15	3.35		0.029	0.32		
5.16									
4.06	0.4	80	8.52	9.39		0.160	%RSD =	100*[0.32 / mean]	78.9
4.46									NOT within DQO
3.88	0.36	72	7.40	9.73		0.130			
3.52						sum 1.448			
	0.406 mean								

Nitrate REPLICATES -- FIELD/CHEMETRICS result compared with LAB result (MQO = 20%)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	NOTE	non-neg Diff squared	standard deviation from these pairs:	
	Lab	8.36	1.74	348	14.98	23.23	NOT within the MQO	3.028	s(p) = sqrt [sum of (non-neg diff)squared / 2*number of pairs]
	Field	6.62							
	Lab	10.6	2.74	548	18.46	29.69	NOT within the MQO	7.508	19.105 / 10
	Field	7.86							sqrt [1.9105]
	Lab	8.63	2.1	420	15.16	27.70	NOT within the MQO	4.410	1.382
	Field	6.53							
	Lab	4.5	1.73	346	7.27	47.59	NOT within the MQO	2.993	%RSD = 100*[1.382 / mean]
	Field	2.77							73.6
	Lab	2.1	1.1	220	3.10	70.97	Results close to detection limit		NOT within DQO
	Field	1	(actually <1.13)				should not be used to determine RPD		
	Lab	2.13	1.08	216	3.18	67.92	NOT within the MQO	1.166	
	Field	1.05							
	Lab	0.67	na				Results close to detection limit		
	Field	<1.13					should not be used to determine RPD		
		1.878 mean					sum	19.105	
Chloride - FIELD/CHEMETRICS results (MQO = 20%)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	NOTE	non-neg Diff squared	standard deviation from these pairs:	
	7.83	0.9	180	14.76	12.20	within MQO	0.810	s(p) =	sqrt [sum of (non-neg diff)squared / 2*number of pairs]
	6.93								
	11.04	0.08	16	22.00	0.73	within MQO	0.006	0.831 / 6	0.1385
	10.96							sqrt [0.139]	
	8.9	0.12	24	17.92	1.34	within MQO	0.014	0.372	
	9.02						sum	0.831	
		0.367 mean						%RSD = 100*[0.372 / mean]	101.5
									Within DQO
Ammonia - LAB results (MQO = 20%)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	NOTE			
	0.005	0.005	1	0.005	200.00	Results close to detection limit			
	0.000	(not detected)				should not be used to determine RPD			
Ammonia split-dupe lab samples -- LAB results (MQO = 20%)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	NOTE	non-neg Diff squared	standard deviation from these pairs:	
	0.033	0.007	1.4	0.06	23.73	NOT within MQO	0.000049	s(p) =	sqrt [sum of (non-neg diff)squared / 2*number of pairs]
	0.026								
	0.022	0.004	0.8	0.05	16.67	within the MQO	0.000016	0.000074 / 6	0.000012
	0.026							sqrt [0.000012]	
	0.027	0.003	0.6	0.06	10.53	within the MQO	0.000009	0.003512	
	0.03						sum	0.000074	
		0.004667 mean						%RSD = 100*[0.003512 / mean]	75.3
	<0.005	0	0	0.00	na	Results close to detection limit			NOT within DQO
	<0.005					should not be used to determine RPD			
Metals & Minerals (no MQO established)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	Analyte			
	3.6	0.1	20	7.30	2.74	Sulfur			
	3.7								
	10	0.2	40	19.80	2.02	Magnesium			
	9.8								
	54	1	200	107.00	1.87	Calcium			
	53								
	0.2	0.004	0.8	0.40	2.02	Strontium			
	0.196								
Pesticides-PCBs (no MQO established)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD				
	(all non-detect)								
Hydrocarbon ID (no MQO established)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD				
Total coliform bacteria (no MQO established)									
	Dupe pairs	non-neg Diff	x200	C1 + C2	RPD	%RSD = 100			
	0	0				Within DQO			
	0								

C. Matrix Spikes				Matrix Spike Duplicates						
	method	MQO	% Recovery min / max	analyte	MQO	RPD max	analyte	NOTE		
Nitrates-Lab-tested								No matrix spike data		
	SM 4500-NO3-D	80-120%	N/A	Nitrate	20%		Nitrate	available from EH Lab		
				Nitrate						
Metals and Minerals								Within MQO		
	EPA 200.7	70-130%	85.6	Beryllium	20%	6.1	Potassium			
			122	Potassium						
Pesticides-PCBs								Within MQO		
	EPA 608	20-180%	52	PCB-1260	50%	21	Delta-BHC			
			125	pp-DDT						
Ammonia Nitrogen								Results close to detection limit		
	EPA 350.1	80-120%	108-116%	Ammonia	20%	N/A*	Ammonia	should not be used for QA		
					*typically spike duplicates are not conducted unless analyte is commonly not detected					
D. Blanks										
All blind field blanks resulted in nondetects for all parameters and all methods except one; the ammonia blank was "measured" right at the method detection limit.										