Source Water Assessment Report

Tillamook Water Commission
Tillamook, Oregon
PWS #4100893

January 14, 2003

Prepared for
Tillamook Water Commission

Prepared by

State of Oregon
Department of Environmental Quality

Water Quality Division
Drinking Water Protection Program

Oregon Department of Human Services
Drinking Water Program
January 14, 2003

Arley Sullivan
Tillamook Water Commission
210 Laurel Ave A
Tillamook, Oregon 97141

RE: Source Water Assessment Report
Tillamook Water Commission
PWS # 4100893

Dear Mr. Sullivan:

Enclosed is the Source Water Assessment Report for the surface water portion of Tillamook Water Commission’s drinking water protection area. A source water assessment report for the groundwater supply will be addressed in a separate report. The assessment was prepared under the requirements and guidance of the Federal Safe Drinking Water Act and the US Environmental Protection Agency, as well as a detailed Source Water Assessment Plan developed by a statewide citizen’s advisory committee here in Oregon over the past two years. The Department of Environmental Quality (DEQ) and the Oregon Department of Human Services (DHS) are conducting the assessments for all public water systems in Oregon. The purpose is to provide information so that the public water system staff/operator, consumers, and community citizens can begin developing strategies to protect your source of drinking water.

As you know, the 1996 Amendments to the Safe Drinking Water Act requires Consumer Confidence Reports (CCR) by community water systems. CCRs include information about the quality of the drinking water, the source of the drinking water, and a summary of the source water assessment. Public water systems are responsible for notifying their customers of the assessment results. The information from this assessment can be presented by distributing the “Summary Brochure” attached to the report. There is a blank space to insert instructions for how customers can obtain or review a copy of your source water assessment report. Distribution of any copies of the report must be done at the local level. At a minimum, we would suggest that a copy be placed at the local library, city hall, and/or public water supply office and your customers can review the report at their convenience. By mid-2003, all results of these assessments will also be made available electronically to the public on DEQ’s and DHS’s websites.

There are no regulatory requirements for you to develop a protection plan using the assessment results, but we hope your community will take the initiative to do so voluntarily. One of the
goals of developing a Drinking Water Protection Plan is to address the facilities and land use activities that pose high or moderate risks for contaminating your public water supply. At a minimum, we recommend that the community seek ways to communicate and extend outreach to these facilities/activities with education and technical assistance to minimize the risk of contamination. As you begin thinking about developing a protection plan, it is also important to remember that not all of the assessment’s inventoried activities will need to be addressed in a voluntary protection plan. If you move forward with developing a protection plan, the next step is to enhance the assessment inventory and, at that time, the “potential contaminant sources” which pose little to no threat to your public water supply can be eliminated from your list.

We look forward to working with you to move forward with developing a protection plan and can assist you with limited resources at this time. In addition, we are developing some useful written guidance and materials that will assist your protection efforts and you will receive these when complete.

We have enclosed one copy of the large GIS map of the watershed and the assessment results. A smaller version of this exact map is found in the report. If you have a need for additional copies of the large map, we must charge a small fee for each to cover the costs that were not budgeted by the program. Let me know if you need additional copies.

If you have any questions or need more information, please do not hesitate to call me at 503-229-5664 or Sheree Stewart at 503-229-5413.

Sincerely,

Julie K. Harvey, R.G.
Drinking Water Protection Specialist
Water Quality Division

Enclosures
## Table of Contents

Executive Summary ................................................................. 1  
Introduction .............................................................................. 2  
Background .............................................................................. 3  
Delineation of the Protection Area  
  Methodology ........................................................................ 4  
  Results .................................................................................. 4  
Identification of Sensitive Areas  
  Methodology ........................................................................ 4  
  Results .................................................................................. 7  
Inventory of Potential Contaminant Sources  
  Methodology ........................................................................ 7  
  Results .................................................................................. 9  
Susceptibility Analysis  
  Methodology ........................................................................ 10  
  Results .................................................................................. 11  
Summary and Recommendations .................................................. 12  
Developing a Drinking Water Protection Plan .................................. 14  
References .................................................................................. 17  

### Figures
Figure 1. Tillamook Water Commission's Drinking Water Protection Area  
Figure 2. Sensitive Areas within Tillamook Water Commission's Drinking Water Protection Area  
Figure 3. Source Water Assessment Results –  
  Tillamook Water Commission’s Drinking Water Protection Area with  
  Sensitive Areas and Potential Contamination Sources  

### Tables
Table 1. Summary of Potential Contaminant Sources by Land Use  
Table 2. Inventory Results- List of Potential Contaminant Sources  

### Attachment
Attachment A. Source Water Assessment Summary Brochure  

Oregon Source Water Assessment Report  
Tillamook Water Commission – PWS # 4100893
Executive Summary

Tillamook Water Commission's water is supplied by three groundwater wells, Fawcett Creek, and Killam Creek. This Source Water Assessment addresses only the surface water component of Tillamook Water Commission's drinking water supply. This public water system serves approximately 4,000 citizens. The intakes are located in the Tillamook River Watershed in the Wilson-Trask-Nestucca Sub-Basin of the Northern Oregon Coastal Basin. The combination of the geographic areas contributing to the Killam Creek and Fawcett Creeks intakes make-up Tillamook's drinking water protection area. The drinking water protection area extends upstream a total of approximately 19.8 miles (10.2 miles for Killam Creek and 9.6 miles for Fawcett Creek including the lake perimeter) in an easterly direction and encompasses a total area of 9.7 square miles (4.8 square miles for Killam Creek and 4.9 square miles for Fawcett Creek). The Killam and Fawcett Creek intakes are located at an approximate elevation of 240 feet and 320 feet, respectively. The upper edge of the watershed is located at an elevation of approximately 3,170 feet at Edwards Butte.

An inventory of potential contamination sources for surface water sources was performed within Tillamook's drinking water protection area. The primary intent of this inventory was to identify and locate significant potential sources of contaminants of concern. The inventory was conducted by reviewing applicable state and federal regulatory databases and land use maps, interviewing persons knowledgeable of the area, and conducting a windshield survey by driving through the drinking water protection area to field locate and verify as many of the potential contaminant source activities as possible. The primary contaminants of concern for surface water intakes are sediments/turbidity, microbiological, and nutrients. It is important to remember that the sites and areas identified are only potential sources of contamination to the drinking water. Water quality impacts are not likely to occur when contaminants are used and managed properly and land use activities occur in such a way as to minimize erosion and contaminant releases.

The delineated drinking water protection area for surface water sources is primarily dominated by forestry land uses. A total of five potential contamination sources were identified within Tillamook Water Commission’s drinking water protection area. All of those are located in the sensitive areas. The potential contaminant sources identified in the Killam Creek Watershed include clear-cuts, landslides, and a transmission line. The potential contaminant sources identified in the Fawcett Creek Watershed include clear-cuts, landslides, a transmission line, a rock quarry, and an upstream dam. The potential contaminant sources within the drinking water protection area all pose a relatively higher to moderate risk to the drinking water supply. This provides a quick look at the existing potential sources of contamination that could, if improperly managed or released, impact the water quality in the watershed.

The susceptibility analysis combines the results of the locations of the potential contaminant sources with the locations of the sensitive areas. Overlaying the locations of the moderate- to high-risk sources within the sensitive areas provides an indication of the areas that are highly susceptible to contamination. In the Tillamook watershed, the results of the susceptibility “analysis” include the distribution of five identified high- to moderate-risk sources within the areas of highly permeable soils, high erosional soils, high runoff potential soils, and within the 1000' setback from the streams. The susceptibility analysis provides the community and the public water system with information on where the greatest risk occurs and where to focus resources for protection of this valuable drinking water resource.
Introduction

In 1996, Congress amended the Safe Drinking Water Act, implemented some new requirements, and provided resources for state agencies to assist communities in protecting the sources of their public water supplies. The US Environmental Protection Agency (EPA) developed guidelines for implementing the new requirements to conduct “source water assessments” (EPA, 1997). In Oregon, the Oregon Department of Human Services (DHS) and the Department of Environmental Quality (DEQ) are conducting the source water assessments. An assessment such as this one will be done for every public water system in Oregon regulated by the Safe Drinking Water Act. DEQ and DHS will each have specific tasks in accomplishing the assessments for a total of 2656 public water systems in Oregon. Of those 2656 public water systems, about 90% of these are groundwater systems drawing water from wells or springs, and 10% are surface water systems with intakes on streams, rivers, or lakes/reservoirs.

The assessments in Oregon include delineating the source area supplying the public water system, identifying areas “sensitive” to contamination, and conducting an inventory of potential contamination sources in the area. Using the results of the inventory and sensitive areas, the susceptibility of the public water system is determined. DHS will provide the delineation for all groundwater systems and the identification of the sensitive areas within their source area. DEQ will delineate and identify the sensitive areas within the watersheds for the surface water systems. DEQ will conduct all inventories of the potential contaminant sources inside the drinking water protection areas and this is then used to estimate the public water system’s susceptibility to contamination.

Sources of information reviewed during this assessment included U.S. Geological Survey (U.S.G.S.) documents/websites, DEQ reports, EPA/DEQ databases, and other readily accessible reports. The reference list provides a few of the good sources of information used in the report. Time constraints do not allow research into all existing technical resources available for each system. As the assessment is performed, assistance from municipal water staff, state/federal land management officials, and community members will increase DHS and DEQ’s abilities to characterize local hydrogeologic/hydrologic conditions, site-specific information, and ultimately increase the quality of the assessment. Where possible, DEQ staff has consulted local Natural Resource Conservation Service, county planning agencies, irrigation districts, and other natural resource officials.

Many watersheds in Oregon provide water used for public or “domestic” drinking water supplies, irrigation, industry, hydro power, fish hatcheries, and of course, natural in-stream fish rearing. Watersheds vary considerably in terms of overall health and susceptibility to contamination. Most surface water sources for drinking water are filtered and undergo treatment (disinfection) prior to delivery to the consumer. The ability to adequately (and cost-effectively) treat drinking water from a surface water source is directly related to the quality of the water at the intake. Surface water intakes for public water supplies are generally very susceptible to increases in coarse sediments. Treatment facilities for public water supplies are very susceptible to increases in fine sediments, nutrients and other organic and inorganic contaminants. Treatment facilities are also negatively impacted by changes in temperature.

Changes in surface water quality parameters can be caused by a variety of factors in any watershed. Detailed consideration of all the variables was beyond the scope of this assessment. The procedures for conducting these assessments were developed by a statewide advisory committee (Source Water Assessment Plan, 1999). The value of preparing detailed procedures
is in the ability to be consistent from one system to the next. There are also severe time constraints for the amount of time allowed to complete each public water system assessment. It is our intent to provide as much information about the watershed as our program resources allow.

Using the results of this assessment, the public water system and the local community can then move forward with voluntarily developing and implementing a drinking water protection plan. The requirements for water quality monitoring of public water systems in Oregon provide some degree of assurance of safe drinking water; however, all systems are vulnerable to potential contamination. One of the best ways to ensure safe drinking water and minimize future treatment costs is to develop a local plan designed to protect against potential contamination. Not only will this measure add a margin of safety, it will raise awareness in the local community of the risks of drinking water contamination, and provide information to them about how they can help protect the system. It is our hope that each community will use the assessment results as a basis for developing a drinking water protection plan.

Background

Tillamook is located in Tillamook County, Oregon on Highway 101. The drinking water for the Tillamook is partially supplied by intakes on Killam Creek and Fawcett Creek. This public water system serves approximately 4,000 citizens. The intakes are located in the Tillamook River Watershed in the Wilson-Trask-Nestucca Sub-Basin in the Northern Oregon Coastal Basin, Hydrologic Unit Code (HUC) # 17100203. DEQ obtained the coordinates for the intake using a Geographic Positioning System (GPS) in February 1999; these coordinates are available to the public water system operator upon request. In addition, Tillamook uses groundwater wells as drinking water supply. This Source Water Assessment addresses only the surface water component of Tillamook’s drinking water supply. The groundwater supply will be addressed in a separate report.

The study area for evaluating the extent of the Tillamook Drinking Water Protection Area (DWPA) includes US Geological Survey topographic maps for the Tillamook, (1985), Blaine (1984), The Peninsula (1984), and Beaver (1985) quadrangles at the 1:24,000 scale. The surface water intake plots on the U.S. Geological Survey Tillamook quadrangle topographic map. The Wilson-Trask-Nestucca Sub-Basin where the Tillamook intakes are located is the catchment basin for approximately 973 square acres (USGS) that all drain to the ocean either at Tillamook Bay or near Pacific City and Neskowin. The Sub-basin includes the Miami, Kilchis, and Wilson, Trask, Tillamook and Nestucca Rivers as well as numerous smaller tributaries. These systems flow in a westerly direction from the slopes of the Coast Range to the ocean.

The climate in the Wilson-Trask-Nestucca Sub-Basin area is characterized by moderate annual temperature and precipitation variations. Information on climate in the Tillamook area is based on the National Oceanic and Atmospheric Administration’s (NOAA) Tillamook climate station located at an elevation of 10 feet above mean sea level (Western Regional Climate Center). The average annual temperature is 50 degrees for the period of 1948 to 2001. Winters are cool and wet, with temperatures usually staying above freezing. The Tillamook station gets an average of 2.6 inches of total snowfall per year but none of it accumulates to measurable depths. The summers are dry and moderately warm to hot, with average monthly temperature highs of approximately 65 to 70 degrees. Average annual precipitation is about 91 inches, with almost 70% of that occurring between November and March.
Delineation of the Protection Area

Methodology
The delineation of the source area or the “drinking water protection area” is a fundamental aspect of the assessment of a public water system. For surface water systems such as Tillamook’s, the drinking water protection area delineation process begins by identifying the watershed. The watershed area is also called the catchment basin of a receiving water body. The outer boundary of this watershed is the drainage divide formed by the surrounding ridges and hills. The surface water delineation includes the entire watershed area upstream of the public water system intake structure. This watershed area provides “source” water to the surface water intake.

A map of the drinking water protection area provides the community with the knowledge of the geographic area providing the water to the intake. This is the area where contamination poses the greatest threat to the drinking water supply. Information about the drinking water protection area allows the community to develop management strategies that will have the most impact on protecting the source of the drinking water.

Results
DEQ has collected and reviewed data for the purpose of delineating the drinking water protection area for Tillamook’s intakes on Killam Creek and Fawcett Creek. The scope of work for this report included collecting information from the water system operator, researching written reports, and establishing a Geographic Information Systems (GIS) basemap of the delineated watershed. Tillamook’s drinking water protection area for surface water sources is shown in Figure 1. Tillamook’s drinking water protection area extends upstream a total of approximately 19.8 miles (10.2 miles for Killam Creek and 9.6 miles for Fawcett Creek including the lake perimeter) in an easterly direction and encompasses a total area of 9.7 square miles (4.8 square miles for Killam Creek and 4.9 square miles for Fawcett Creek).

The Killam Creek and Fawcett Creeks intakes are located at approximate elevations of 240 feet and 320 feet, respectively. The upper edge of the watershed is located at an elevation of approximately 3,170 feet for the Killam Creek intake and 3062 feet for the Fawcett Creek intake; therefore, the elevation change from the upper edge of the watershed to the intake is approximately 2,700 to 2,900 feet.

Identification of Sensitive Areas

Methodology
After delineating the entire watershed, DEQ identified the "sensitive areas" within the watershed. The objective in determining the sensitive areas for surface water sources is to produce reliable information to the community and public water system that is useful in developing and prioritizing protection strategies. The list of the sensitive areas to be identified within drinking water watersheds was defined by the DEQ advisory committee as the procedures were developed (SWAP, 1999). The sensitive areas within a drinking water watershed includes both setbacks (land adjacent to stream) and other natural factors that increase the risk of contamination of the surface water. The result is an identification of a subset of the entire watershed. The sensitive areas are those where potential contamination sources or land use activities, if present, have a greater potential to impact the water supply.
In establishing sensitive areas in a watershed, there are several limiting factors to take into account. In using a Geographic Information System (GIS) to delineate the sensitive areas within the watershed, DEQ locates existing GIS layers and other natural resource agency data sets. Not all areas of the state have been mapped for the natural resource parameters of interest or at the level of detail ideal for this type of analysis. The availability of data at appropriate scales is also a potential limitation. The sensitive area mapping may be limited simply by the lack of readily available data, and conducting additional research is not possible within the time frame allowed to do this assessment. DEQ staff has sought to obtain the best available information for each water system as the source water assessment was performed.

There are four individual characteristics that determine the sensitivity of areas within the drinking water watersheds in the Source Water Assessment Plan (1999) procedures for Oregon water systems. A brief description of the sensitive area characteristics and the sources of the GIS data are included below.

**Sensitive Area Setbacks**
The first sensitive area is a setback using a consistent 1000' (about 300 meters) distance from the water body. The 1000' sensitive area setbacks are intended to identify those areas where there are higher risks of contamination by spills or other releases, simply due to their proximity to the water body. The sensitive area setbacks are identified as a minimum of 1000' from centerline of the intake stream and all perennial tributaries within the delineated drinking water watershed. The distance of 1000' was based on EPA national guidance for the distance to conduct the potential contamination source inventories adjacent to streams.

**High Soil Erosion Potential**
The soil erosion potential is typically determined by combining the effects of slope and the soil erodibility factor ("K-factor") which are evaluated using the 1:24,000 SSURGO (Soil Survey Geographic Database) data sets from the Natural Resources Conservation Service. For this area in Tillamook County, there is presently no SSURGO data available. Therefore, the 1:250,000 State Soil Geographic (STATSGO) data set which is also from the Natural Resources Conservation Service was used to evaluate the runoff and erosion potentials for the soils part of the sensitivity analysis. In general, the STATSGO data are not designed to be detailed enough to make interpretations for local areas within a county but may be used as a reference source. The slope for a map unit is a weighted average of the average slope. The soil erodibility factor is also available in the STATSGO database and quantifies the susceptibility of soil particles to detachment and movement by water including the effects of rainfall, runoff, and infiltration. The K-factor used is a weighted average of only the value for the surface layer of the map unit. In the watershed, only soils with "high" erodibility ratings were mapped as sensitive areas. Soils that classify as "high" include soil with slopes greater than 30% and K-factors greater than 0.25. This rating system is based on the Revised Universal Soil Loss Equation from the USDA Agricultural Research Service as defined in the Washington's Standard Methodology for Conducting Watershed Analysis (Washington Forest Practices Board, 1993).

**High Permeability Soils**
Soils identified in the U.S. Geological Survey geologic map of Oregon GIS layer (1:500,000 scale) as Recent Alluvial Deposits (Qal), Dune Sand (Qd) and Landslide and
Debris Flow Deposits (Qls) are mapped as sensitive areas due to the high potential for groundwater recharge adjacent to the stream. Alluvial deposits, dune sand and landslide deposits are typically very high permeability soils. These areas may be very vulnerable to rapid infiltration of contaminants to groundwater and subsequent discharge to a stream or lake/reservoir.

**High Runoff Potential**

The potential for high runoff rates is typically evaluated using the SSURGO data sets from the *Natural Resources Conservation Service*. As discussed previously, there is presently no SSURGO data available for this area in Tillamook County and the State Soil Geographic (STATSGO) data set was used to evaluate the runoff and erosion potentials for the soils part of the sensitivity analysis. Class D soils, which are defined as soils with very slow infiltration rates were mapped as sensitive areas within the boundaries of the drinking water protection area. Map units are assigned to hydrologic groups based on their majority component. A Class D soil is typified as clayey, has a high water table, or an impervious layer occurs at a shallow depth. Soils with these characteristics would have the potential for rapid runoff and subsequent transport of sediments and possible contaminants to the surface water body supplying the public water system.

**Additional Sensitive Areas**

There may be other natural characteristics within a watershed that can be mapped as sensitive. Modifying the list of sensitive areas in this assessment can be done by the public water system or the community by identifying resources and procedures that are appropriate for the individual system. For example, the local community may choose to add “transient snow zones”, high rainfall areas, and landslide/debris-flow hazards to the sensitive areas within their watershed. Due to time constraints, these additional areas will not be mapped by DEQ as part of this source water assessment, but can be added by the local community before developing a protection plan.

Transient snow zones are typically defined as areas above 1500 feet in the Oregon Coast Range, or above 2000 feet in the Cascades. In some watersheds, these areas may be subject to rapid snowmelt or rain-on-snow events which increase the likelihood of transport of sediments to the surface water bodies in the watershed. Areas of high rainfall or irrigation rates may increase the likelihood of transport of sediments and possible contaminants to the surface water body. These areas can be identified using average annual precipitation data from Oregon Climate Service (years 1961 through 1990) and irrigation/water rights data from Oregon Water Resources Department’s water rights database. Mapping the high risk landslide and debris-flow areas can also be useful for evaluating sediment risks from natural hazards within a drinking water watershed. The Department of Forestry has recently completed GIS-based landslide and debris flow maps for western Oregon (Website address: http://www.odf.state.or.us/gis/debris.html).

The final watershed map for each public water system intake includes a composite of all sensitive areas identified by DEQ within the watershed. This composite or overlay will enable the communities and responsible agencies to focus future protection efforts in these sensitive areas.
Results
The sensitive areas within the Tillamook's drinking water protection area for surface water sources are shown on Figure 2. These include the setbacks from Killam Creek and Fawcett Creek and all perennial tributaries and large area of high soil erosion potential. Areas with high soil permeability or high runoff potential were not identified in the GIS layers. Good data coverage was available for the Tillamook watershed for each of the sensitive areas.

Inventory of Potential Contaminant Sources
Methodology
The primary intent of an inventory is to identify and locate significant potential sources of any of the contaminants of concern within the drinking water protection area. Significant potential sources of contamination can be defined as any facility or activity that stores, uses, or produces the contaminants of concern and has a sufficient likelihood of releasing such contaminants to the environment at levels that could contribute significantly to the concentration of these contaminants in the source waters of the public water supply. An inventory is a very valuable tool for the local community in that it:

• provides information on the locations of potential contaminant sources, especially those that present the greatest risks to the water supply,
• provides an effective means of educating the local public about potential problems,
• provides valuable awareness to those that own or operate facilities and land use activities in the drinking water protection area, and
• provides a reliable basis for developing a local protection plan to reduce the risks to the water supply.

Inventories are focused primarily on the potential sources of contaminants regulated under the federal Safe Drinking Water Act. This includes contaminants with a maximum contaminant level (MCL), contaminants regulated under the Surface Water Treatment Rule, and the microorganism Cryptosporidium. The inventory was designed to identify several categories of potential sources of contaminants including micro-organisms (i.e., viruses, Giardia lamblia, Cryptosporidium, and fecal bacteria); inorganic compounds (i.e., nitrates and metals); organic compounds (i.e., solvents, petroleum compounds and pesticides) and turbidity/sediments. Contaminants can reach a water body (groundwater, rivers, lakes, etc.) from activities occurring on the land surface or below it. Contaminant releases to water bodies can also occur on an area-wide basis or from a single point source.

When identifying potential risks to a public water supply, it is necessary to make “worst-case” assumptions. This is important because it is the POTENTIAL risk that we are attempting to determine through this procedure and it is simply not possible within our time constraints to conduct individual reviews or inspections at any of the facilities or land uses. The worst-case assumption that is made when considering potential risks to water bodies is that the facility or activity is not employing good management practices or pollution prevention. Under today’s regulatory standards and environmental awareness, the majority of the identified activities and land uses employ “best management practices” (BMPs) in handling contaminants or preventing water quality degradation from their operations. It is important to note that while this assessment will list all POTENTIAL risks, many of these do not present actual risks to the water system. Environmental contamination is not likely to occur when contaminants are handled and
used properly, or when BMPs are employed. The day-to-day operating practices and environmental (contamination) awareness varies considerably from one facility or land use activity to another. In-depth analysis or research was not completed to assess each specific source’s compliance status with local, state and/or federal programs or laws. Further, the inventory process did not include an attempt to identify unique contamination risks at individual sites such as facilities (permitted or not) that do not safely store potentially hazardous materials. After the assessment is completed, the next step is to conduct an “enhanced” inventory that will look at the site-specific practices. The potential sources listed in the assessment that employ BMPs (required through regulations OR voluntarily) can be removed from the list during the next step in the process of developing a voluntary drinking water protection plan.

Assumptions are also made about what potential contamination sources are included in the various types of land uses. For example, it is assumed that rural residences associated with farming operations have specific potential contamination sources such as fuel storage, chemical storage and mixing areas, and machinery repair shops. Again, any errors in these assumptions can be easily corrected as the community moves beyond the assessment to develop a protection plan.

Past, current, and possible future potential sources of contaminants were identified through a variety of methods and resources. In completing this inventory, DEQ used readily available information including review of DEQ, EPA, and other agencies’ databases of currently listed sites, interviews with the public water system operator, and field observation as discussed below. The process for completing the inventory for Tillamook’s drinking water protection area included several steps, which are summarized as follows:

1. Collected relevant information as of February 2002 from applicable state and federal regulatory databases including the following lists:
   - DEQ Environmental Cleanup Site Information System (ECSI) which includes the U.S. EPA National Priorities List (NPL) and the U.S. EPA Comprehensive Environmental Response, Compensation and Liability Information System (CERCLA) list;
   - DEQ leaking underground storage tank (LUST) list;
   - DEQ registered underground storage tank (UST) list;
   - DEQ Active Solid Waste Disposal Permits list;
   - DEQ Dry Cleaners list;
   - DEQ Site Information System (SIS) which includes Water Pollution Control Facility (WPCF) and National Pollutant Discharge Elimination System (NPDES) permitted facilities;
   - State Fire Marshall Hazardous Material Handlers (HAZMAT) site list (information on materials in a gas-form was not used since gaseous compounds rarely pose a threat to surface water or groundwater);
   - DEQ Underground Injection Control (UIC) list of facilities with registered underground injection control systems; and

Because of the way various state and federal databases are set up, the specific location of listed sites is not always given or accurate within the database. DEQ verified the presence and approximate location of potential contaminant sources and land uses within the drinking
water protection area by consulting with local community members and/or by driving through the area (windshield survey) as discussed below in subsequent inventory steps.

2. Land use/ownership maps were obtained from statewide geographic information system (GIS) coverage and/or local planning department. The land use maps were evaluated to establish the potential threat that existing or future land uses might pose to the quality of your water supply. Four general categories of land use were evaluated: residential/municipal, commercial/industrial, agricultural/forest, and other land uses (see Table 1).

3. Interviewed public water system officials, or someone they designated as knowledgeable of the area to identify potential sources that are not listed elsewhere in databases or on maps and to assist in locating potential sources listed in the state and federal databases.

4. Assigned high-, moderate-, or low-risk ratings to each potential contaminant source based on the Oregon Source Water Assessment Plan (1999). A summary of the types of potential contaminant sources and level of assigned risk is presented in Table 1 (Summary of Potential Contaminant Sources by Land Use). The “comments” section of Table 2 (Inventory Results- List of Potential Contaminant Sources) provides justification for any modifications to the risk rating that may have resulted from field observations that were different from what is typically expected for the specific facility. Relative risk ratings are considered an effective way for the water supply officials and community to prioritize management efforts for the drinking water protection area. When the local water supply officials and community “team” enhance the inventory for use in developing management options, further analysis may need to be conducted to more closely evaluate the actual level of risk.

5. Produced final summary of the inventoried sources and the GIS base map, which are presented in this report.

**Results**

The results of the inventory were analyzed in terms of current, past, and future land uses; their proximity to the intake; and their associated potential risk. In general, land uses that are closest to the intake and those with the highest risk rating pose the greatest threat to your drinking water supply. The inventory results are summarized in Tables 1 and 2 and are shown on Figure 3.

The drinking water protection area for the surface water portion of Tillamook Water Commission's delineation is primarily dominated by forestry land uses. Five potential contaminant sources (detailed on Figure 3 and Table 2) were identified in the watershed. The potential contaminant sources identified in Killam Creek Watershed include clear-cuts, landslides, and transmission lines. The potential contaminant sources identified in Fawcett Creek Watershed include clear-cuts, landslides, a transmission line, a rock quarry, and an upstream dam. The potential contaminant sources within the drinking water protection area all pose a relatively higher to moderate risk to the drinking water supply. Area-wide potential sources such as the transmission line and clear-cuts occur throughout the drinking water protection area and are shown on Figure 2 in the location nearest to the intake. There were no facilities or sites identified on the regulatory databases that were searched (see Step 1 in the previous section) within the Drinking Water Protection Area.
This inventory of potential contaminant sources within the surface water portion of Tillamook Water Commission's drinking water protection area provides a quick look at the potential sources that could, if improperly managed, impact the water quality in the watershed. Even very small quantities of certain contaminants can significantly impact water bodies. It is important to remember the sites and areas identified in this section are only potential sources of contamination to the drinking water.

**Susceptibility Analysis**

**Methodology**

Susceptibility can be defined as the potential for contamination in the drinking water protection area to reach the intake on the surface water body being used by a public water system for drinking water purposes. Whether or not a particular drinking water source becomes contaminated depends on three major factors: 1) the occurrence of a facility or land use that releases contamination, 2) the location of the release, and 3) the hydrologic and/or soil characteristics in the watershed that allow the transport of the contaminants to the surface water body.

In conducting a susceptibility analysis the first step is identifying that part of the watershed that is most sensitive to contamination. This was accomplished after the delineation phase of this assessment. The second step consists of identifying and locating the potential contaminant sources in the drinking water protection area. Based on the type of facility and the nature of the chemicals they use, these sources represent a lower-, moderate-, or higher-relative risk to the surface water body. This step was accomplished in the inventory phase of the assessment.

The third step in the susceptibility analysis is to overlay the results of the inventory with the map of the sensitive areas. The results of the inventory are analyzed in terms of current, past, and future land uses; their time-of-travel relationship or proximity to the intake site; and their associated risk rating. In general, land uses that are closest to the intake and those with the highest risk rating pose the greatest threat to a drinking water supply. The presence and locations of the potential contamination sources within the sensitive areas will determine where the water system has the highest susceptibility to contamination. The susceptibility analysis cannot predict when or if contamination will actually occur, but it does recognize conditions that are highly favorable for contamination to occur. If a contaminant release to soils or water should occur in a sensitive area, it is very likely that contamination of the surface water body would occur if remedial actions are not undertaken.

When several high or moderate risk sources are located within the sensitive areas, the public water system may also be said to have a high overall susceptibility to contamination. If a public water system's drinking water source is determined to be of high susceptibility, it is recommended that the system identify those condition(s) that lead to the high susceptibility and take steps to protect the resource (e.g., reducing soil erosion, or working directly with facility operators to implement sound management practices, etc.). Water systems with a low susceptibility should consider all identified factors that could lead to higher susceptibility in the future and take action to prepare a strategy to protect the resource in the future.
Results
The results of the potential contamination source inventory are combined with the locations of the sensitive areas to determine the most susceptible areas within Tillamook’s drinking water watershed. The total number of sources within the sensitive areas is summarized as follows:

<table>
<thead>
<tr>
<th>Total Number of Potential Contamination Sources</th>
<th>Within Sensitive Areas</th>
<th>Outside of Sensitive Areas</th>
<th>Total Within Drinking Water Protection Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>High and Moderate Risk Sources Identified</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Higher Risk Potential Contamination Sources Identified</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Moderate Risk Potential Contamination Sources Identified</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Lower Risk Potential Contamination Sources Identified</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total Potential Contamination Sources Identified</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

Overlaying the locations of the moderate- to high-risk sources with the sensitive areas provides an indication of the areas that are highly susceptible to contamination. The susceptibility analysis results are shown on Figure 3 (Source Water Assessment Results). Where the moderate- to higher-risk sources fall within the sensitive areas are those areas most vulnerable to contamination. In the Tillamook watershed, it includes the distribution of the five identified sources within the areas of highly permeable soils, high erosional soils, high runoff potential soils, and within the 1000' setback from the streams. In general, potential contaminant sources within the sensitive areas in the lower watershed pose greater risk than those in the higher areas of the watershed. The susceptibility analysis provides the water system with information on where the greatest risk occurs and where to focus resources for protection.

When all of the assessments are completed in Oregon, DEQ will provide a second type of susceptibility analysis for the surface water systems, an “inter-system susceptibility” on a statewide basis. DEQ will develop a summary report describing how the Tillamook watershed compares with other drinking water watersheds in the state. To normalize the results of the assessments, the total number of potential contamination sources will not be used. The density of the moderate- to higher-risk sources within the drinking water protection area and within the sensitive areas will be calculated. This comparison will be based upon the number and distribution of the potential contamination sources in the watersheds that serve as drinking water resources. The purpose is not to rank individual systems, but to provide general groupings of overall risk relative to other Oregon public water systems. This will enable state agencies to develop priorities for staffing and funding more detailed assessments and protection measures.
Summary and Recommendations

This assessment provides a basis for focusing limited resources within the community to protect the drinking water source. The delineation provides the community with information regarding the location of the land area that directly supplies the surface water intake, i.e., the drinking water protection area. The sensitive areas are those where potential contamination sources or land use activities, if present, have the greater potential to impact the water supply. When the sensitive area information is combined with the potential contaminant source inventory, the highly vulnerable areas are identified (referred to as a susceptibility analysis). These should become high priority areas to be addressed first with educational information, technical assistance, and focused outreach to landowners to encourage voluntary cooperation in protecting the water quality in this watershed.

This assessment provides a basis for informed decision-making regarding community planning. The delineation, inventory and susceptibility analysis provides the community with a significant amount of information regarding where their drinking water comes from and an identification of some of the potential risks to the quality of that source. For example, knowing the location and status of the source area allows the community’s planning authority to potentially make informed decisions regarding proposed land uses that are compatible with both the drinking water resource and the vision of community growth embraced by the community. Educating the community citizens about the susceptibility and risks to your system enables more public involvement in any future decisions about the public water system.

The results of this Source Water Assessment and the recommendations based on the results are summarized below.

- Tillamook Water Commission’s water is supplied by three groundwater wells, Fawcett Creek, and Killam Creek. This Source Water Assessment addresses only the surface water component of Tillamook Water Commission’s drinking water supply. The source of this water is within the Wilson-Trask-Nestucca Sub-Basin of the Northern Oregon Coastal Basin. Tillamook’s drinking water protection area extends a total of approximately 19.8 miles (10.2 miles for Killam Creek and 9.6 miles for Fawcett creek including the lake perimeter) in an easterly direction and encompasses a total area of 9.7 square miles.

- Within the Tillamook drinking water protection area for surface water sources, there are large areas identified as sensitive to contamination. Areas that are adjacent to the streams/river, areas that have high soil erosion potential, high runoff potential, and high permeability should all receive special considerations for protection. These are some of the areas where the risk is greatest for existing and future potential sources of contamination impacting the water quality in the watershed. It is recommended that other natural conditions be considered and possibly added to the assessment results before proceeding with voluntary development of a drinking water protection plan.

- The susceptibility of the public drinking water system source depends on both the natural conditions in the watershed as well as the land uses and facilities operating in the watershed. The purpose of the susceptibility exercise is to identify those factors that may pose more of a risk than others within the community’s drinking water protection area. It provides information with respect to facilities or land uses in the sensitive areas within the drinking water protection area that should be given greater priority in developing protection strategies. A review of the inventory and the sensitive areas indicates that the Tillamook public water system has at least
five high and moderate-risk sources within the sensitive areas in the watershed. It is highly recommended that the community “enhance” or refine the delineation of the sensitive areas and the identification of the potential contamination sources through further research and local input.

- Due to the streamlined procedures for conducting the source water assessments, the results could potentially create a misperception that the “human activities” within the watersheds are higher risks than natural conditions or disturbances such as landslides and storm events. For example, it would be erroneous for communities to conclude that their source water was not at risk from natural conditions that produce sediments, such as landslides, even if there were no potential contamination sources identified within their watershed. It is recommended that the community take steps to ensure the natural conditions (both those identified in this assessment and any other additional areas identified by the community) within the watershed are considered when developing strategies for protection.

- Public water systems may be threatened by contamination already in the surface water. Many public water systems conduct routine tests for contamination in the raw water prior to treatment. It is highly recommended that such data be used to determine existing risks in the watershed. Collecting and analyzing this raw water data by DEQ or DHS has not been done and is beyond the scope of this assessment.

- This assessment provides a basis for dealing with future water quality work in the watershed. The delineation, inventory, and susceptibility analysis has been designed to serve as a strong foundation for further in-depth watershed assessments or water quality improvement efforts, such as Oregon’s Total Maximum Daily Load (TMDL) plans.

- The primary intent of this source water assessment is to provide the background information for the community to use in developing a local Drinking Water Protection Plan. The Tillamook and/or the public water system should assemble a team to assist in the development and implementation of a Drinking Water Protection Plan. Clean safe drinking water is fundamental to the viability of any community. Protecting the drinking water source is a wise and relatively inexpensive investment in the community’s future. The next section will discuss this voluntary process.
Developing a Drinking Water Protection Plan

This Source Water Assessment (SWA) Report for your public water system is a compilation of the results of the delineation of the source area, identification of the sensitive areas, and an inventory of significant risks. The final product, the susceptibility analysis, provides the basis for prioritizing the areas in and around your community that need to be protected. As we discussed in the introduction, our hope is that the community will use the assessment as a basis for developing a “Drinking Water Protection Plan”.

The process for developing a complete Drinking Water Protection Plan can be summarized as follows:

ASSESSMENT PHASE (Source Water Assessment Report performed by DEQ and DHS)
1. Delineate the area that serves as the source of the public water supply
   (“drinking water protection area” for groundwater wells or surface water intakes)
2. Inventory the potential risks or sources of contamination
3. Determine the areas most susceptible to contamination

PROTECTION PHASE (performed by community)
4. Assemble a local Drinking Water Protection Team
5. Enhance the Source Water Assessment
6. Develop a plan to protect the supply (reduce the risks of contamination)
7. Develop a contingency plan to address the potential loss of the system
8. Certify (optional) and implement the Drinking Water Protection Plan

As you know, the assessment phase work was funded by the federal Safe Drinking Water Act. The assessment is simply the first three steps of developing a protection plan for your public water supply. Developing a protection plan is voluntary.

Prior to moving into the protection phase, DEQ recommends the inventory presented in this document be reviewed in detail to clarify the presence, location, operational practices, actual risks, etc. of the identified facilities and land use activities. The SWA inventory should be regarded as a preliminary review of potential sources of contamination within the drinking water protection area. Resources within the community should be used to do an “enhanced inventory” to complete this preliminary list of potential sources of contamination.

It is also important to remember that not all of the inventoried activities will need to be addressed if you choose to develop a Drinking Water Protection Plan. When developing a protection plan, sources which pose little to no threat to your public water supply can be screened out. For example, if any of the land use activities are conducted in a manner that already significantly reduces the risk of a contamination release, the facility would not need to re-evaluate their practices based on drinking water protection “management”. One of the goals of developing a Drinking Water Protection Plan based on the inventory results is to address those land use activities that do pose high or moderate risks to your public water supply. The community should target these facilities with greater levels of education and technical assistance to minimize the risk of contamination.

Limited technical assistance is available through both DEQ and DHS for communities that choose to move beyond the assessments and voluntarily develop a Drinking Water Protection Plan. Using the results of the assessment (and enhanced inventory), the local community can
form a “Drinking Water Protection Team” of community members and develop a plan to reduce the risks of contamination from those sources.

Forming a local team to help with the development of a protection plan is very important. Oregon’s drinking water protection approach relies upon the concept of “community-based protection”, as are many other water quality programs. Community-based protection simply refers to the concept of allowing local control and decision-making to implement the water quality protection effort. Community-based protection is successful only with significant local citizen and stakeholder involvement.

The primary advantage of community-based protection is that it links community needs to environmental needs. Any successful protection program will need to be flexible enough to allow the community to adopt the “tools” or elements that are most appropriate for them. Allowing this local control in making the changes necessary for improving water quality will accomplish two key elements of restoration and protection. Community-based protection can draw on the knowledge and successful adaptive practices of the local area. Landowners generally know best how to achieve water resource restoration and protection as long as a thorough explanation of the problem is provided, the objectives are defined, and some free technical assistance is provided. Secondly, knowing they have more local control, citizens will also be more likely to participate in the program and more willing to assist with the educational and outreach effort which will make the plan successful. We recommend that the protection plan be developed so as to minimize any burdens on individual property owners, but maximize the equity in responsibility for reducing the risks of future contamination.

Drinking water protection involves developing protection strategies for groundwater or surface water sources of public water supplies. There are many similarities between this program and other water quality protection programs, and it is essential that water quality efforts are coordinated and linked in each geographic area as much as possible. DEQ is committed to linking the drinking water protection efforts to other habitat and water quality improvement efforts for fish in Oregon, as well as the ongoing work to address Clean Water Act 303(d) water-quality-limited streams. One of the primary means of providing technical assistance is to give your community the information and coordination necessary to create these links. Other agencies will also be involved in providing technical assistance as protection plans are developed. For example, on farmlands, the Oregon Department of Agriculture will provide assistance as provided for under Senate Bill 1010. In developing recommendations for protecting the drinking water source area, your community can maximize the use of existing programs in Oregon that offer free technical assistance. Examples of such programs include:

- pollution prevention technical assistance from the Department of Environmental Quality,
- sanitary survey assistance from the Oregon Department of Human Services,
- household hazardous waste assistance from the Department of Environmental Quality,
- land use planning from the Department of Land Conservation and Development,
- agricultural water quality management plans Oregon Department of Agriculture,
- water conservation education from the Water Resources Department, or
- rural water quality outreach from the Oregon State University Extension Service.

Protecting the drinking water supply in a community can also be a very effective way to encourage all citizens to participate in an issue which directly affects everyone in that community. This often leads to more public involvement in other significant local decisions.
concerning future livability issues (i.e., land use planning). In communities already developing
and implementing Drinking Water Protection Plans, the process has served to bring many
diverse interests together on a common goal and strengthened the local rural and urban
relationships through communication and increased understanding. We must continue to do a
better job in our outreach efforts to point out that we are all part of the existing water quality
problems. The risks and sources of water quality problems are not only from industries,
farmers, and managed forests, but every individual living, commuting and working in that area.

We encourage communities interested in developing Drinking Water Protection Plans to contact
the DEQ or DHS resources listed below:

For technical assistance with the monitoring and operation of your public water system:

Oregon Department of Human Services
Main Office - Portland Oregon
800 NE Oregon St., Room 611
PO Box 14450, Portland, OR 97293
(503) 731-4317
Fax (503) 731-4077

or:
Dennis Nelson, Groundwater Coordinator, (541) 726-2587
donelson@oregonvos.net
Oregon Department of Human Services
Springfield Field Office
442 A Street, Springfield, OR 97477
Fax (541) 726-2596

For technical assistance with developing plans to protect your public water system:

Department of Environmental Quality
Water Quality Division
811 SW 6th Avenue
Portland, OR 97204-1390
(503) 229-5630  Fax (503) 229-5408
Toll Free 1-800-452-4011

Surface Water - Sheree Stewart, (503) 229-5413
stewart.sheree@deq.state.or.us

Groundwater - Julie Harvey, (503) 229-5664
harvey.julie@deq.state.or.us
References*


Western Regional Climate Center, Oregon Climate Summaries. http://www.wrcc.dri.edu/summary/climsmor.html

*Please note that there may be other sources of information for Killam Creek, Fawcett Creek and the Wilson-Trask-Nestucca Sub-Basin. Conducting an exhaustive search of all data and technical reports was beyond the scope of this Source Water Assessment Report.
Figures

Source Water Assessment Report
Tillamook Water Commission
PWS # 4100893

Figure 1. Tillamook Water Commission’s Drinking Water Protection Area

Figure 2. Sensitive Areas within Tillamook Water Commission’s Drinking Water Protection Area

Figure 3. Source Water Assessment Results
Tillamook Water Commission’s Drinking Water Protection Area with Sensitive Areas and Potential Contamination Sources
Figure 1:
Tillamook Water Commission's
Drinking Water Protection Area
PWS 4100893

- Drinking Water Intake - Surface Water
- Drinking Water Protection Area

Note on Base Map: 1:24,000 scale U.S. Geological Survey Digital Raster Graphics (DRGs) for Bialne (1984), The Peninsula (1984), Tillamook (1985), and Beaver (1985) are displayed. DRGs are scanned images of topographic sheets. Where the DRGs join, seams and/or gaps may be visible. Between DRGs, variations in information displayed also may be seen.
Figure 2: Sensitive Areas within the Tillamook Water Commission's Drinking Water Protection Area

PWS 4100893

- Drinking Water Intake - Surface Water
- Drinking Water Protection Area

Sources of Information:
- High Soil Erodibility: Defined by slopes greater than 30 percent and K factor greater than 0.25. Soils derived from 1:250,000, STATSGO data. Slope is in the STATSGO database Component Table. K factor is contained in the STATSGO Layer Table. K factor displayed is a weighted average (of only the surface layer) for the map unit.
- High Runoff Potential: Hydrology Group D (very slow infiltration rates) from the STATSGO Component Table.

Sensitive Area Setbacks Adjacent to Streams and Reservoirs: 1000 foot buffer from the centerline of perennial streams and the shoreline of any reservoir.

Note on Sensitive Areas: In determining the most sensitive areas within this Drinking Water Protection Area, DEQ used existing GIS layers and other natural resource agency data sets. Not all areas of the state have been mapped for the natural resource parameters of interest or at the level of detail ideal for this type of analysis. DEQ has sought to obtain the best available information for this composite.
Figure 3: Source Water Assessment Results

Tillamook Water Commission's Drinking Water Protection Area with Sensitive Areas and Potential Contamination Sources
PWS 4100893

- Drinking Water Intake - Surface Water
- Drinking Water Protection Area
- Sensitive Areas
- Area Feature (see Note 2)
- Point Feature (see Note 2)

Notes on Potential Contaminant Sources

Note 1: Sites and areas noted in this Figure are potential sources of contamination to the drinking water identified by Oregon drinking water protection staff. Environmental contamination is not likely to occur when contaminants are handled and used properly or when best management practices are employed.

Note 2: Feature identification numbers correspond to the potential contaminant source numbers in Table 2. The area features represent the approximate area where the land use or activity occurs and is marked at the point closest to the intake. The point features represent the approximate point where the land use or activity occurs.
# Tables

Source Water Assessment Report  
Tillamook Water Commission  
PWS # 4100893  
Inventory Results

**Table 1. Summary of Potential Contaminant Sources by Land Use**

**Table 2. Inventory Results – List of Potential Contaminant Sources**

### Notes for Tables

- Sites and areas identified in Tables 1 and 2 are only potential sources of contamination to the drinking water. Environmental contamination is not likely to occur when contaminants are used and managed properly.
- Total number of sources listed in Table 1 in the DWPA may not add up to the total number of potential contaminant sources in Table 2 because more than one type of potential contaminant source may be present at any given facility.
- The data was collected by Sue Gries, DEQ’s Northwest Region Office, on August 20, 2002.

### Acronyms

- **AST** - Aboveground Storage Tank  
- **DC** - DEQ's Drycleaner database  
- **DEQ** - Oregon Department of Environmental Quality  
- **DWPA** - Drinking Water Protection Area  
- **ECSI** - DEQ's Environmental Cleanup Site Information database  
- **HWIMSY** - DEQ's Hazardous Waste Information Management System database  
- **LUST** - DEQ's Leaking Underground Storage Tank database  
- **NPDES** - National Pollution Discharge Elimination System  
- **PCS** - Potential Contaminant Source  
- **PWS** - Public Water System  
- **SFM** - State Fire Marshall's database of hazardous materials  
- **SIS** - DEQ's Source Information System database (includes WPCF and NPDES permits)  
- **SWMS** - DEQ's Solid Waste Management System database  
- **UST** - DEQ's Underground Storage Tank database or Underground Storage Tank  
- **WPCF** - Water Pollution Control Facility  
- **WRD** - Oregon Water Resources Division database for water rights information system
### TABLE 1. SUMMARY OF POTENTIAL CONTAMINANT SOURCES BY LAND USE

**PWS # 4100893 TILLAMOOK WATER COMMISSION**

**Residential/Municipal Land Uses**

<table>
<thead>
<tr>
<th>Potential Contamination Source</th>
<th>Note</th>
<th>Relative Risk Level</th>
<th>Total in DWPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport - Maintenance/Fueling Area</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Apartments and Condominiums</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Campgrounds/RV Parks</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Cemeteries - Pre-1945</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Drinking Water Treatment Plants</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Fire Station</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Fire Training Facilities</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Golf Courses</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Housing - High Density (&gt; 1 House/0.5 acres)</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Landfill/Dumps</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Lawn Care - Highly Maintained Areas</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Motor Pools</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Parks</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Railroad Yards/Maintenance/Fueling Areas</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Schools</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Septic Systems - High Density ( &gt; 1 system/acre)</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Sewer Lines - Close Proximity to PWS</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Utility Stations - Maintenance Transformer Storage</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Waste Transfer/Recycling Stations</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Wastewater Treatment Plants/Collection Stations</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

**NOTES:**

Sites and areas identified in this Table are only potential sources of contamination to the drinking water. Environmental contamination is not likely to occur when contaminants are used and managed properly.

(1) - Potential source of microbial contamination

(2) - Drip irrigated crops, such as vineyards and some vegetables, are considered lower risk than spray irrigation

(3) - For groundwater public water systems, septic systems located within the 2-year time-of-travel (TOT) are considered moderate risks.
**TABLE 1. SUMMARY OF POTENTIAL CONTAMINANT SOURCES BY LAND USE**

PWS # 4100893 TILLAMOOK WATER COMMISSION

<table>
<thead>
<tr>
<th>Potential Contamination Source</th>
<th>Note</th>
<th>Relative Risk Level</th>
<th>Total in DWPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automobiles - Body Shops</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Automobiles - Car Washes</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Automobiles - Gas Stations</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Automobiles - Repair Shops</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Boat Services/Repair/Refinishing</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Cement/Concrete Plants</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Chemical/Petroleum Processing/Storage</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Dry Cleaners</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Electrical/Electronic Manufacturing</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Fleet/Trucking/Bus Terminals</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Food Processing</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Furniture/Lumber/Parts Stores</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Home Manufacturing</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Junk/Scrap/Salvage Yards</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Machine Shops</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Medical/Vet Offices</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Metal Plating/Finishing/Fabrication</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Mines/Gravel Pits</td>
<td></td>
<td>Higher</td>
<td>1</td>
</tr>
<tr>
<td>Office Buildings/Complexes</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Parking Lots/Malls (&gt; 50 Spaces)</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Photo Processing/Printing</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Plastics/Synthetics Producer</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Research Laboratories</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>RV/Mini Storage</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Wood Preserving/Treating</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Wood/Pulp/Paper Processing and Mills</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

NOTES:
Sites and areas identified in this Table are only potential sources of contamination to the drinking water. Environmental contamination is not likely to occur when contaminants are used and managed properly.
(1) - Potential source of microbial contamination
(2) - Drip irrigated crops, such as vineyards and some vegetables, are considered lower risk than spray irrigation
(3) - For groundwater public water systems, septic systems located within the 2-year time-of-travel (TOT) are considered moderate risks.
### TABLE 1. SUMMARY OF POTENTIAL CONTAMINANT SOURCES BY LAND USE

**PWS # 4100893 TILLAMOOK WATER COMMISSION**

#### Agricultural/Forest Land Uses

<table>
<thead>
<tr>
<th>Potential Contamination Source</th>
<th>Note</th>
<th>Relative Risk Level</th>
<th>Total in DWPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auction Lots</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Boarding Stables</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Confined Animal Feeding Operations (CAFOs)</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Crops - Irrigated (inc. orchards, vineyards, nurseries, greenhouses)</td>
<td>(2)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Crops - Nonirrigated (inc. Christmas trees, grains, grass seed, pasture)</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Farm Machinery Repair</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Grazing Animals (&gt; 5 large animals or equivalent/acre)</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Lagoons/Liquid Wastes</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Land Application Sites</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Managed Forest Land - Broadcast Fertilized Areas</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Managed Forest Land - Clearcut Harvest (&lt; 35 yrs.)</td>
<td></td>
<td>Higher</td>
<td>2</td>
</tr>
<tr>
<td>Managed Forest Land - Partial Harvest (&lt; 10 yrs.)</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Managed Forest Land - Road Density ( &gt; 2 mi./sq. mi.)</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, &amp; Cleaning Ar</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Recent Burn Areas (&lt; 10 yrs.)</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Managed Forest Lands - Status Unknown</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Other: - Landslides</td>
<td></td>
<td>Moderate</td>
<td>2</td>
</tr>
</tbody>
</table>

**NOTES:**

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Environmental contamination is not likely to occur when contaminants are used and managed properly.

1. Potential source of microbial contamination
2. Drip irrigated crops, such as vineyards and some vegetables, are considered lower risk than spray irrigation
3. For groundwater public water systems, septic systems located within the 2-year time-of-travel (TOT) are considered moderate risks.

1/14/2003
<table>
<thead>
<tr>
<th>Potential Contamination Source</th>
<th>Note</th>
<th>Relative Risk Level</th>
<th>Total in DWPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above Ground Storage Tanks - Excluding Water</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Channel Alterations - Heavy</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Combined Sewer Outfalls</td>
<td>(1)</td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Stormwater Outfalls</td>
<td>(1)</td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Composting Facilities</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Historic Gas Stations</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Historic Waste Dumps/Landfills</td>
<td>(1)</td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Homesteads - Rural - Machine Shops/Equipment Maintenance</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Homesteads - Rural - Septic Systems (&lt; 1/acre)</td>
<td>(1)(2)</td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Injection/Dry Wells, Sumps - Class V UICs</td>
<td>(1)</td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Kennels (&gt; 20 Pens)</td>
<td>(1)</td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Military Installations</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Random Dump Sites</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>River Recreation - Heavy Use (inc. campgrounds)</td>
<td>(1)</td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Sludge Disposal Areas</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Stormwater Retention Basins</td>
<td>(1)</td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Transmission Lines - Right-of-Ways</td>
<td></td>
<td>High</td>
<td>2</td>
</tr>
<tr>
<td>Transportation - Freeways/State Highways/Other Heavy Use Roads</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Transportation - Railroads</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Transportation - Right-Of-Ways - Herbicide Use Areas</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
<tr>
<td>Transportation - River Traffic - Heavy</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>Transportation - Stream Crossing - Perennial</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>UST - Confirmed Leaking Tanks - DEQ List</td>
<td></td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>UST - Decommissioned/Inactive</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>UST - Nonregulated Tanks (&lt; 1,100 gals or Large Heating Oil Tanks)</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>UST - Not Upgraded and/or Registered Tanks</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>UST - Upgraded/Registered - Active</td>
<td></td>
<td>Lower</td>
<td>0</td>
</tr>
<tr>
<td>UST - Status Unknown</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Upstream Reservoirs/Dams</td>
<td></td>
<td>Moderate</td>
<td>1</td>
</tr>
<tr>
<td>Wells/Abandoned Wells</td>
<td></td>
<td>High</td>
<td>0</td>
</tr>
<tr>
<td>Large Capacity Septic Systems (serves &gt; 20 people) - Class V UICs</td>
<td>(1)</td>
<td>Higher</td>
<td>0</td>
</tr>
<tr>
<td>Construction/Demolition Areas</td>
<td></td>
<td>Moderate</td>
<td>0</td>
</tr>
</tbody>
</table>

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### TABLE 2. INVENTORY RESULTS - LIST OF POTENTIAL CONTAMINANT SOURCES

<table>
<thead>
<tr>
<th>Reference No. (See Figure)</th>
<th>Potential Contaminant Source Type</th>
<th>Name</th>
<th>Approximate Location</th>
<th>City</th>
<th>Method for Listing</th>
<th>Proximity to Sensitive Areas</th>
<th>Relative Risk Level (1)</th>
<th>Potential Impacts</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Managed Forest</td>
<td>Clear-cuts Throughout DWPA</td>
<td>Tillamook</td>
<td>Field-Observation Interview</td>
<td>Within sensitive area for FAWCETT CREEK</td>
<td>Higher</td>
<td>Cutting and yarding of trees may contribute to increased erosion, resulting in turbidity and chemical changes in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water source.</td>
<td>PWS contact indicates that the watershed is closed to the public. A private timber company, the City, and Tillamook State Forest are the landowners in the watershed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Managed Forest</td>
<td>Clear-cuts Throughout DWPA</td>
<td>Tillamook</td>
<td>Field-Observation Interview</td>
<td>Within sensitive area for KILLAM CREEK</td>
<td>Higher</td>
<td>Cutting and yarding of trees may contribute to increased erosion, resulting in turbidity and chemical changes in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water source.</td>
<td>PWS contact indicates that the watershed is closed to the public. A private timber company, the City, and Tillamook State Forest are the landowners in the watershed.</td>
<td></td>
</tr>
</tbody>
</table>

Note: Sites and areas identified in this Table are only potential sources of contamination to the drinking water. Environmental contamination is not likely to occur when contaminants are used and managed properly.

(1) Where multiple potential contaminant sources exist at a site, the highest level of risk is used.

(2) See Table 3 for database listings (if necessary).
### TABLE 2. INVENTORY RESULTS - LIST OF POTENTIAL CONTAMINANT SOURCES

<table>
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<tr>
<th>Reference No. (See Figure)</th>
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<th>Name</th>
<th>Approximate Location</th>
<th>City</th>
<th>Method for Listing</th>
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<th>Relative Risk Level (1)</th>
<th>Potential Impacts</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Other - Landslides</td>
<td>Landslides</td>
<td>Throughout DWPA</td>
<td>Tillamook</td>
<td>Interview</td>
<td>Within sensitive area for FAWCETT CREEK</td>
<td>Moderate</td>
<td>The impacts of this potential contaminant source will be addressed during the enhanced inventory.</td>
<td>In Fawcett Creek, a large landslide occurred in 1996, and minor slides occur occasionally. A small landslide occurred last year in the headwaters of Killiam Creek. Approximate locations indicated by PWS contact. No visual observation of site - site location is based on interview.</td>
</tr>
<tr>
<td></td>
<td>Other - Landslides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Within sensitive area for KILLAM CREEK</td>
<td>Moderate</td>
<td>The impacts of this potential contaminant source will be addressed during the enhanced inventory.</td>
<td>In Fawcett Creek, a large landslide occurred in 1996, and minor slides occur occasionally. A small landslide occurred last year in the headwaters of Killiam Creek. Approximate locations indicated by PWS contact. No visual observation of site - site location is based on interview.</td>
</tr>
<tr>
<td>3</td>
<td>Transmission Lines - Right-of- Ways</td>
<td>Transmission Lines</td>
<td>NE edge of Fawcett watershed</td>
<td>Tillamook</td>
<td>Interview</td>
<td>Within sensitive area for FAWCETT CREEK</td>
<td>Higher</td>
<td>Construction and corridor maintenance may contribute to increased erosion and turbidity in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water supply.</td>
<td>No visual observation of site - site location is based on topographic map and interview.</td>
</tr>
<tr>
<td></td>
<td>Transmission Lines - Right-of- Ways</td>
<td></td>
<td>Runs N-S Through DWPA</td>
<td></td>
<td></td>
<td>Within sensitive area for KILLAM CREEK</td>
<td>Higher</td>
<td>Construction and corridor maintenance may contribute to increased erosion and turbidity in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water supply.</td>
<td>No visual observation of site - site location is based on topographic map and interview.</td>
</tr>
</tbody>
</table>

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## TABLE 2. INVENTORY RESULTS - LIST OF POTENTIAL CONTAMINANT SOURCES

### PWS# 4100893  TILLAMOOK WATER COMMISSION

<table>
<thead>
<tr>
<th>Reference No. (See Figure)</th>
<th>Potential Contaminant Source Type</th>
<th>Name</th>
<th>Approximate Location</th>
<th>City</th>
<th>Method for Listing</th>
<th>Proximity to Sensitive Areas</th>
<th>Relative Risk Level (1)</th>
<th>Potential Impacts</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Mines/Gravel Pits</td>
<td>Rock Quarry</td>
<td>Coyote Point</td>
<td>Tillamook</td>
<td>Interview</td>
<td>Within sensitive area. for FAWCETT CREEK</td>
<td>Moderate</td>
<td>Spills, leaks, or improper handling of chemicals and wastes generated in mining operations or from heavy equipment may impact the drinking water supply.</td>
<td>No visual observation of site - site location is based on interview. Risk reduced to Moderate because PWS contact indicates that the rock quarry is small and used infrequently.</td>
</tr>
<tr>
<td>5</td>
<td>Upstream Reservoirs/Dams</td>
<td>Upstream Dam</td>
<td>Skookum Lake</td>
<td>Tillamook</td>
<td>Interview</td>
<td>Within sensitive area. for FAWCETT CREEK</td>
<td>Moderate</td>
<td>During major storm events, reservoirs may contribute to prolonged turbidity for downstream intakes for drinking water. Construction, fluctuating water levels, and heavy waterside use can increase erosion and turbidity in reservoir/dinking water source.</td>
<td>No visual observation of site - site location is based on interview. PWS Contact indicates that the dam was checked recently, and has good integrity.</td>
</tr>
</tbody>
</table>

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(1) Where multiple potential contaminant sources exist at a site, the highest level of risk is used.

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Attachment A

Source Water Assessment Report
Tillamook Water Commission
PWS # 4100893

Attachment A. Source Water Assessment Summary Brochure
WHAT IS A SOURCE WATER ASSESSMENT?
The Source Water Assessment was recently completed by the Department of Environmental Quality (DEQ) and the Oregon Department of Human Services (DHS) to identify the surface areas (and/or subsurface areas) that supply water to Tillamook Water Commission's public water system intakes and to inventory the potential contaminant sources that may impact the water supply.

WHY WAS IT COMPLETED?
The Source Water Assessment was completed to provide information so that Tillamook Water Commission's public water system staff/operator, consumers, and community citizens can begin developing strategies to protect the source of their drinking water, and to minimize future public expenditures for drinking water treatment. The assessment was prepared under the requirements and guidelines of the Federal Safe Drinking Water Act (SDWA).

WHAT AREAS ARE INCLUDED IN TILLAMOOK WATER COMMISSION'S DRINKING WATER PROTECTION AREA?
Tillamook's water is supplied by three groundwater wells, Fawcett Creek, and Killam Creek. This Source Water Assessment addresses only the surface water component of Tillamook's drinking water supply. This public water system serves approximately 4,000 citizens. The intakes are located in the Tillamook River Watershed in the Wilson-Trask-Nestucca Sub-Basin of the Northern Oregon Coastal Basin. The combination of the geographic areas contributing to the Killam Creek and Fawcett Creeks intakes make-up Tillamook's drinking water protection area. The drinking water protection area extends upstream a total of approximately 19.8 miles (10.2 miles for Killam Creek and 9.6 miles for Fawcett Creek including the lake perimeter) in an easterly direction and encompasses a total area of 9.7 square miles. The boundaries of the Drinking Water Protection Area are illustrated on the figure attached to this summary.

WHAT ARE THE POTENTIAL SOURCES OF CONTAMINATION TO TILLAMOOK'S PUBLIC DRINKING WATER SUPPLY?
The primary intent of this inventory was to identify and locate significant potential sources of contaminants of concern. The delineated drinking water protection area for surface water sources is primarily dominated by forestry land uses. The potential contaminant sources identified include area-wide landslides, clearcuts, a transmission line, a rock quarry, and an upstream dam. This provides a quick look at the existing potential sources of contamination that could, if improperly managed or released, impact the water quality in the watershed.

WHAT ARE THE RISKS FOR OUR SYSTEM?
A total of five potential contaminant sources were identified in Tillamook's drinking water protection area. All of these are located in the sensitive areas and are high- to moderate-risk sources within "sensitive areas". The sensitive areas within the Tillamook Water Commission drinking water protection area include areas with high soil permeability, high soil erosion potential, high runoff potential and areas within 1000' from the river/streams. The sensitive areas are those where the potential contamination sources, if present, have a greater potential to impact the water supply. The information in this assessment provides a basis for prioritizing areas in and around our community that are most vulnerable to potential impacts and can be used by the Tillamook community to develop a voluntary Drinking Water Protection Plan.

NEED MORE INFORMATION?
Tillamook Water Commission's Source Water Assessment Report provides additional details on the methodology and results of this assessment. The full report is available for review at:

Contact Tillamook Water Commission's staff if you would like additional information on these Source Water Assessment results.
Source Water Assessment Results
Tillamook Water Commission's Drinking Water Protection Area with Sensitive Areas and Potential Contamination Sources
PWS 4100893

Drinking Water Protection Area
Drinking Water Intake - Surface Water
Sensitive Areas
Area Feature (see Note 2)
Point Feature (see Note 2)

Notes on Potential Contaminant Sources

Note 1: Sites and areas noted in this Figure are potential sources of contamination to the drinking water identified by Oregon drinking water protection staff. Environmental contamination is not likely to occur when contaminants are used and managed properly.

Note 2: Feature identification markers correspond to the potential contaminant source numbers in the SWA Report. The area features represent the approximate area where the land use or activity occurs and is marked at the point closest to the intake. The point features represent the approximate point where the land use or activity occurs.