## Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan



















Cover photograph: Cascade Reservoir, Courtesy of Mike Huston of Cascade, ID, *http:\www.picturesofcascade.com* 



# Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan

#### 2022

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Idaho Soil and Water Conservation Commission

Idaho Association of Soil Conservation Districts

Natural Resources Conservation Service

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Valley County, Idaho

Public and local government representatives providing input.

## VALLEY COUNTY GROUND WATER QUALITY IMPROVEMENT AND DRINKING WATER SOURCE PROTECTION PLAN CONTENTS

	CONTENTO					
Tab 1	Introduction					
Tab 2	Geologic Settings and Ground Water Conditions					
Tab 3	Statewide Nitrate Priority Area Maps and Rankings					
Tab 4	Valley County Area Maps					
Tab 5	Nitrate					
Tab 6	Potential Nitrate Sources and Other Ground Water Contaminants					
Tab 7	Valley County Activity Overview and Accomplishments					
Tab 8	General Strategies for Improving Ground Water Quality					
Tab 9	Drinking Water Source Protection					
<b>Tab 10</b>	Surface Water Total Maximum Daily Loads					
Tab 11	Agencies, Directories, and Website Resources					
Tab 12	Funding Sources					
Tab 13	Planning Tools For Local Governments					
Tab 14	Public Information and Outreach Materials					
Tab 15	Idaho Environmental Guide: A Resource for Local Governments					
Tab 16	References					



#### **Table of Contents**

A	cron	yms and Abbreviations	vi
1	In	ntroduction	1-1
2	G	eologic Setting and Ground Water Conditions	2-1
	2.1	Physical Setting	2-1
	2.2	Regional Geology	2-2
	2.3	Ground Water Presence and Flow	2-6
	2.4	Ground Water Quality	2-7
3	St	tatewide Nitrate Priority Areas and Rankings	3-1
4	V	alley County Nitrate Priority Area Maps	4-1
5	N	itrate, Potential Nitrate Sources, and Other Ground Water Contaminants	5-1
	5.1	Why is Nitrate a Concern?	5-1
	5.2	Drinking Water Maximum Contaminant Level	5-1
	5.3	Health Effects	5-2
	5.4	Nitrate in Ground Water	5-2
6	Po	otential Nitrate Sources	6-1
	6.1	Well Construction	6-1
	6.2	Residential Land Uses	6-1
	6.	2.2 Septic Systems	6-2
		Agriculture	
	6.4	Animal Feeding Operations and Dairies	6-4
		Industrial and Municipal Wastewater Land Application Areas	
	6.6	Ground Water Recharge	6-6
	6.7		
	6.8	Storm Water Disposal	6-6
	6.9	Other Ground Water Contaminants	6-7
	6.	9.1 Petroleum Sources	6-7
	6.	9.2 Hazardous Chemicals	6-7
7	V	alley County Water Quality Activity Overview and Accomplishments	7-1
8	G	eneral Strategies for Improving Ground Water Quality	8-1
9	D	rinking Water Source Protection	9-1
10	) Si	urface Water Total Maximum Daily Loads	10-1
11		gencies, Directories, and Website Resources	
		1 Regulatory Directory and Website Resources	
		1.1.1 Mapping Ground Water and Drinking Water Contaminant Sources	
	1 1	1.1.2 Idaho Department of Environmental Quality	11-3

11.1.3 Idaho State Department of Agriculture	11-3
11.2 Idaho Soil and Water Conservation Commission	11-4
11.2.1 Soil Conservation Districts	11-4
11.2.2 Central District Health Department	11-5
11.2.3 Idaho Department of Water Resources	11-6
11.3 Natural Resources Conservation Service	11-6
11.3.1 University of Idaho Extension	11-7
11.3.2 Idaho Water Resource Research Institute	11-7
11.3.3 Project WET at Boise Watershed	11-8
11.3.4 General State of Idaho Contacts	11-8
11.3.5 Idaho's Geospatial Data Clearinghouse	11-8
11.3.6 United States Environmental Protection Agency	11-8
12 Funding Sources	12-1
12.1 Funding Integration Tool for Source Water	12-1
12.2 Enhancing State and Tribal Programs Initiative	12-1
12.3 Section 319 (h) Nonpoint Source Grants, United States Environmental Protect	
Agency/Idaho Department of Environmental Quality	
12.4 Conservation Technical Assistance, Natural Resources Conservation Service	
12.5 Environmental Quality Incentives Program, Natural Resources Conservation S	
12.6 Conservation Programs, Natural Resources Conservation Service	
12.7 Source Water Protection Grants, Idaho Department of Environmental Quality	
12.8 Resource Conservation and Rangeland Development Program, Idaho Soil and	
Conservation Commission	
12.9 Financial Programs, Idaho Water Resource Board	
12.10 Aquifer Protection District, Local Initiative	
12.11 Embrace-A-Stream Program, Trout Unlimited	
12.12 Pheasants Forever	
13 Planning Tools for Local Governments	
13.1 Planning Tools	
14 Public information and Outreach Materials	
15 Idano Environmental Guide: A Resource for Local Governments	
16 References	10-1
List of Tables	
LIST OF TABLES	
Table 3-1. 2020 ranked nitrate priority areas with score components	3-5
Table 6-1. Regulatory definition of a large or medium CAFO	6-5

Table 7-1. Overview of activities completed to improve ground water quality in Valley	
County.	
Table 8-1. Idaho Department of Environmental Quality implementation tasks for Valley	
County.	
Table 8-2. Central District Health Department implementation tasks for Valley County	8-3
Table 8-3. Local Conservation Districts with the assistance of Idaho Association of Soil	
Conservation Districts and Idaho Soil and Water Conservation Commission	
implementation tasks for Valley County.	
Table 8-4. United States Department of Agriculture, Natural Resources Conservation Ser	
implementation tasks for Valley County	
Table 8-5. Idaho State Department of Agriculture implementation tasks for Valley Count	•
Table 8-6. Idaho Department of Water Resources implementation tasks for Valley Count	
Table 8-7. Confined animal feeding operation siting team implementation tasks for Valle	
County.	
Table 8-8. University of Idaho Extension implementation tasks for Valley County	
Table 8-9. Municipalities implementation tasks for Valley County	
Table 11-1.Resources and authorities for ground water quality management in Idaho	11-1
List of Figures	
List of Figures	
Figure 2-1. Topographic map of Valley County, Idaho, and vicinity	2-1
Figure 2-2. Geologic map of Valley County (map legend on the next page)	
Figure 2-3. Valley County ground water flow directions.	
Figure 3-1. 2020 ranked nitrate priority areas.	
Figure 3-2. Nitrate priority areas in DEQ's Boise region.	
Figure 3-3 Increasing and decreasing trends for 2002, 2008, 2014, and 2020	
Figure 4-1. Wells sampled in Valley County from 2000 to 2009	
Figure 9-1. Public water system source areas relating to Valley County	
Figure 9-2. Public water system source areas relating to McCall, Idaho	9-3
Figure 9-3. Public water system source areas relating to Cascade and Donnelly, Idaho	9-4
Figure 9-4. Valley County domestic and public water system wells	
Figure 10-1. Interaction between ground water and surface water	
Figure 10-2. Valley County watersheds	10-3

#### **Acronyms and Abbreviations**

APA American Planning Association

BMP best management practice

CAFO confined animal feeding operation
CDHD Central District Health Department

DEQ Idaho Department of Environmental Quality

EPA United States Environmental Protection Agency

EQIP Environmental Quality Incentives Program

FITS Funding Integration Tool for Source Water

GWQP Ground Water Quality Plan

IASCD Idaho Association of Soil Conservation Districts

IDAPA Refers to citations of Idaho administrative rules

IPDES Idaho Pollutant Discharge Elimination System Program

IDWR Idaho Department of Water Resources

ISWC Idaho Soil and Water Conservation Commission

ISDA Idaho State Department of Agriculture

IWM irrigation water management

IWRRI Idaho Water Resources Research Institute

LUST leaking underground storage tank

MCL maximum contaminant level

mg/L milligrams per liter

NMP nutrient management plan

NPA nitrate priority area

NPDES National Pollutant Discharge Elimination System

NRCS Natural Resources Conservation Service

PWS public water system

RCRA Resource Conservation and Recovery Act

SWA source water assessment
TMDL total maximum daily load

USGS United States Geological Survey

UST underground storage tank

#### 1 Introduction

Drinking water in Valley County, Idaho, is supplied by ground water pumped from numerous public and private wells. In addition, the city of Cascade drinking water system has access to surface water intakes from Cascade Creek and Hazard Creek. The city of McCall water system includes a surface water intake from Payette Lake. The city of Yellow Pine water system relies on a surface water intake from Boulder Creek. Clean, safe water is a vital resource for the state's economy and human health. Ground water and surface water are commonly interconnected, and both are vulnerable to contamination from nonpoint source pollution due to land use activities (e.g., farming) and point sources (e.g., gas stations) nearby. However, contamination can be prevented through efforts such as education and the use of best management practices (BMPs) to avoid or minimize vulnerability from potential contaminant sources.

Ground water is the source of drinking water for 95% of Idahoans and is often taken for granted because it is concealed underground. Although the quality of ground water in Idaho is generally good, water quality monitoring shows that Idaho's ground water has been significantly degraded in certain portions of the state. This localized degradation negatively impacts water quality and potentially threatens domestic water supplies and other ground water beneficial uses, such as aquaculture, agriculture, mining, and industrial uses.

Nitrate is one of the contaminants responsible for this degradation and is one of the most widespread ground water contaminants in Idaho. Precipitation, irrigation, and sandy soils allow nitrate to percolate through soil and into surface water and ground water. While nitrate is just one of the potential ground water contaminants in Idaho, more is known about nitrate in Idaho ground water than other contaminants. In addition, the presence of nitrate is a good indicator of aquifer vulnerability and the potential for other water quality problems. The Idaho Department of Environmental Quality (DEQ) has defined and prioritized areas with ground water degradation by nitrate to most effectively allocate resources for water quality improvement. These areas are known as nitrate priority areas (NPAs).

This binder serves as the *Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan*. The information provided is an educational and informational resource for local governments and land management entities. It is intended to provide background information for decision making and to help prioritize and coordinate water quality-related activities throughout Valley County. The information in this binder addresses the following:

- Discusses why nitrates are a concern and describes potential nitrate sources to ground water, as well as the risks associated with high levels of nitrate in ground water.
- Provides statewide NPA maps and rankings.
- Recognizes activities and accomplishments made to improve ground water quality throughout Valley County.
- Outlines the general strategies that will be implemented to reduce nitrate contamination in ground water and protect public water supplies.
- Presents information for protecting sources of public drinking water systems to be used during the decision-making process.

- Offers a summary of information relating to surface water quality and impaired streams in Valley County.
- Provides a list of agency contacts, regulatory directories, and website resources for technical assistance and resource information.
- Assembles sources of funding for BMP implementation.
- Provides multiple public outreach and technical resources for use in strategic planning.

Idaho's Ground Water Quality Protection Act of 1989 (Idaho Code § 39-1) authorized a comprehensive approach for maintaining and improving Idaho's ground water quality. The 1996 *Idaho Ground Water Quality Plan* (GWQP) was written as a result of the act and outlines the various state and local responsibilities for protecting Idaho's ground water quality (Ground Water Quality Council 1996). DEQ is designated as the primary agency to coordinate and administer ground water quality protection programs for the state.

The GWQP, Idaho Ground Water Protection Interagency Cooperative Agreement (January 2008), and DEQ Policy Memorandum PM00-004, Policy for Addressing Degraded Ground Water Quality Areas, provide guidance and direction in identifying, delineating, and prioritizing areas where ground water is significantly degraded.

As the primary agency responsible for ground water quality protection, DEQ chairs the Ground Water Monitoring Technical Committee. This committee meets periodically throughout the year to coordinate monitoring projects, share results and protocols, and develop evaluation criteria. The committee representatives from other agencies include the following:

- Idaho Department of Water Resources (IDWR)
- Idaho State Department of Agriculture (ISDA)
- Idaho Soil and Water Conservation Commission (ISWC)
- Idaho Association of Soil Conservation Districts (IASCD)
- Idaho public health districts
- Idaho Water Resources Research Institute (IWRRI)
- Idaho's universities
- Federal agencies (such as the United States Geological Survey [USGS])

DEQ helped develop the *Valley County Ground Water Quality Improvement and Drinking Water Protection Plan* in a collaborative effort with IDWR, ISDA, ISWC, IASCD, Central District Health Department (CDHD), University of Idaho Extension, and Natural Resources Conservation Service (NRCS).

#### 2 Geologic Setting and Ground Water Conditions

#### 2.1 Physical Setting

Valley County is located in central Idaho, bordered by Idaho County to the north, Lemhi and Custer Counties to the east, Boise County to the south, and Gem and Adams Counties to the west. Valley County has a total area of approximately 3,733 square miles. Major drainages include the north-flowing Middle and South Forks of the Salmon River, which drain the central and eastern sections of the county, and the south-flowing North Fork Payette River, which drains the western and southern sections of the county. Elevations range from approximately 9,500 feet in the Salmon River mountains in the northeast to approximately 3,400 feet along the North Fork Payette River in the south. Figure 2-1 shows a topographic map of Valley County and the surrounding area.

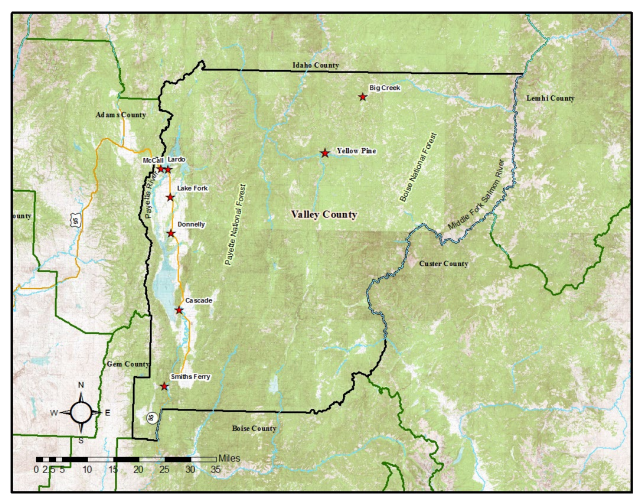


Figure 2-1. Topographic map of Valley County, Idaho, and vicinity.

#### 2.2 Regional Geology<sup>1</sup>

Valley County covers a large area in central Idaho, from Long Valley and McCall east to the Middle Fork Salmon River. The South Fork Salmon River divides the county in two, flowing north toward the main Salmon River, which is north across the border in Idaho County. The Payette River drains southward in the western part of the county.

On the extreme northwest are accreted terrane rocks west of the Idaho suture zone. East of the suture are Cretaceous tonalites and orthogneiss of the Idaho batholith that pass eastward to granodiorite that underlies the bulk of the county. A few inliers of Proterozoic and Paleozoic sedimentary rocks remain, as roof pendants to the batholith.

On the northeast is a down-dropped block, the Thunder Mountain caldera, filled with Eocene Challis volcanic group rocks. North of this block of volcanic rocks is a northwest trending belt along Big Creek that exposes Mesoproterozoic Belt Supergroup strata and unique Neoproterozoic intrusive rocks.

Miocene and younger north-striking faults, part of the Basin and Range system, cut the batholith of the central part of the county, and form the Long Valley graben near Cascade Reservoir and Payette Lake.

#### **Geology Near McCall**

Three major rock groups are exposed near McCall, Idaho, including the Cretaceous Idaho batholith, the Triassic-Jurassic metamorphosed island-arc sedimentary and volcanic rocks of the Seven Devils Group and the Miocene flood-basalt flows of the Columbia River Basalt Group. Several structural features are prevalent in the area and most likely control, along with the past glaciation, the geomorphology in the region.

Structurally, McCall is situated at the end of Long Valley, a major tectonic and structural feature of west-central Idaho. The West Mountain escarpment is the high ridge formed along the west side of the Long Valley fault. West Mountain and Long Valley are part of a group of linear north-south ranges and valleys formed by block faulting during the late Tertiary and Quaternary periods. As West Mountain rose and Long Valley subsided, as much as 7,000 feet of alluvium accumulated in the valley.

Glacial deposits are divided into two categories on the basis of origin. "Till" is unsorted, rounded glacial sediments that commonly form moraines. Moraines can be one of four types. "Lateral" moraines are formed from the large accumulations of unsorted debris at the glacier-valley wall interface. "Medial" moraines form when two glaciers merge, and their lateral moraines are incorporated into the center or medial portion of the glacier, much like when two streams come together. A "Terminal" moraine marks the furthest advance of the glacier; each farther-reaching advance wipes out the previous terminal moraine. "Recessional" moraines mark periods when the glacier is retreating, that is, the end of the glacier (the snout) where moraine is being deposited is short of the terminal glacier. Even when a glacier is retreating, the ice and sediment

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<sup>&</sup>lt;sup>1</sup>See Tamra Schiappa and P.K. Link, 10/02

movement is always forward. In terms of glacial sediment transport, a glacier is not unlike a conveyor belt that can lengthen and shorten as conditions mandate.

The second category of glacial deposit is not formed by flowing ice, but flowing water and is referred to as outwash. "Outwash" is deposited by meltwater discharging at the base of glaciers. Outwash from glaciers commonly forms expansive braided stream networks down valley from glaciers and differ from moraines in that outwash sediments are well-sorted. More information on glaciers and glacial geomorphology is found at the USGS website <a href="http://pubs.usgs.gov/gip/glaciers/glaciers.pdf">http://pubs.usgs.gov/gip/glaciers/glaciers.pdf</a>.

Glacial features can be found around the area as most of the broad, high elevation region north of McCall was buried by an ice cap during the Pleistocene. Payette Lake and Little Payette Lake were formed by glaciation in the region as valley glaciers carved the basin and deposited the moraines that impound the lakes. Other glacial geomorphic features, such as cirques—alpine headwalls where glaciers begin—and medial moraines around the area are visible in the landscape. For example, Timber Ridge formed originally as a large prominent medial moraine. Meltwater streams from these glaciers coursed across the valley depositing thick deposits of sand and gravel that can be seen as high terraces above the Payette River. These terraces are relict valley floors that have been incised as the postglacial climate has changed and discharges in the Payette River drainages have diminished.

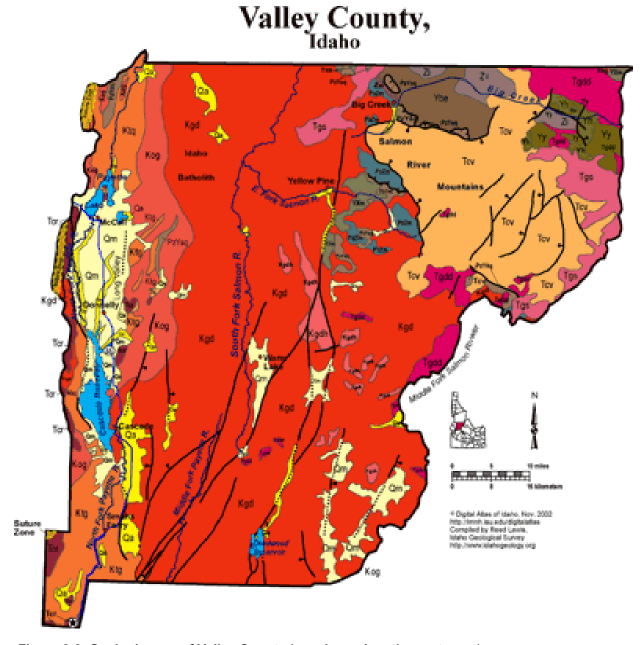
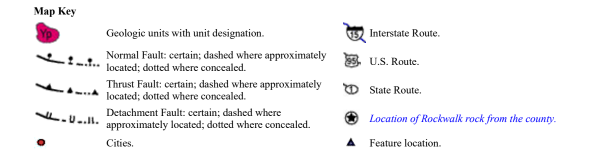


Figure 2-2. Geologic map of Valley County (map legend on the next page).



#### **Geologic Units**

	Geologic Units
Qa	Quaternary alluvial deposits
Qm	Quaternary moraine and glaciofluvial outwash
Tcr	Miocene basalt (Columbia River Basalt Group)
Tov	Eocene Challis Volcanic Group, volcanics and volcaniclastics
Tgs	Eocene granite, pink granite, syenite, rhyolite dikes, and rhyolitic shallow intrusive
Tgd	Eocene granodiorite, granite, diorite, and shallow dacitic intrusive
Κοξ	Cretaceous orthogneiss, and foliated granodiorite and granite (includes mylonitic plutonic rocks in western Idaho suture zone)
Kgd	Cretaceous granite and granodiorite of the hornblende-biotite suite (includes megacrystic granodiorite and granite)
Ktg	Cretaceous tonalite and quartz diorite
Kgc	Cretaceous granite and granodiorite of the 2-mica suite (Idaho batholith)
PzZt	Paleozoic/Neoproterozoic metasedimentary rocks (includes formation of Leaton Gulch)
PzYs	Paleozoic/Mesoproterozoic schist and quartzite
Zi	Neoproterozoic intrusive rocks of Windermere Supergroup age
Zw	Neoproterozoic Windermere Supergroup (metasedimentary and metavolcanic rocks in Big Creek area and northern Idaho)
Ybe	Belt Supergroup and related rocks (includes Meadow Creek metamorphic sequence)
Yh	Hoodoo Quartzite
Yy	Metasedimentary rocks of the Yellowjacket Formation
YXn	Metamorphic rocks, Elk City metamorphic sequence and related rocks, Syringa

metamorphic sequence, and Priest River metamorphic complex

#### 2.3 Ground Water Presence and Flow

In Valley County, unconsolidated-deposit aquifers yield water for public supply, domestic, commercial, and agricultural wells. The unconsolidated deposits consist of fine- to coarse-grained rocks, which are chiefly of glacial origin. Yields to wells range from one to 500 gallons per minute. In places, aquifers in basalt or other hard rock aquifers yield water for domestic and commercial purposes (USGS 1994).

In bedrock like the accreted terrane rocks that are exposed in northwest Valley County, or the volcanic rock in the northeast, ground water may be located in unconsolidated material that fills valleys and lowlands, and within fractures, faults, or weathered zones in the bedrock. Recharge to both the unconsolidated deposits and hard rock aquifers is generally from precipitation and infiltration from surface streams.

Ground water flow direction throughout the county likely follows the general surface topography and drainage features, flowing from areas of higher elevations to lower elevations.

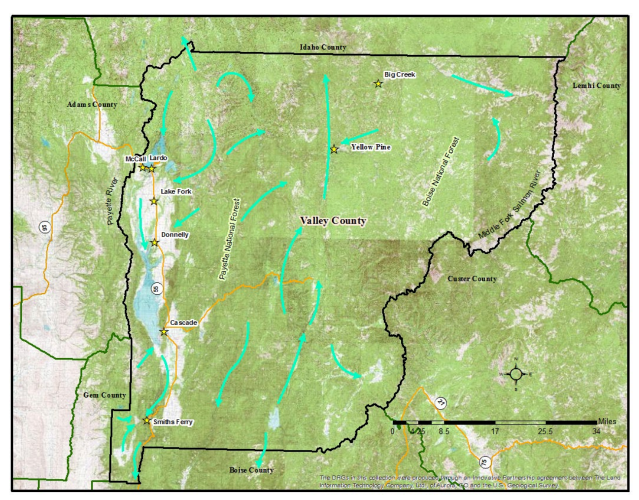


Figure 2-3. Valley County ground water flow directions.

#### 2.4 Ground Water Quality

Ground water quality data for Valley County is relatively limited. A review of the Idaho Environmental Data Management System (EDMS), a water quality database maintained by IDWR, identified 29 active wells in Valley County that had data for one or more water samples collected for various water quality analyses.

The analytical data for the wells indicated the water quality for wells south of Cascade Reservoir was alkaline and contained measurable quantities of manganese and iron above the Secondary Drinking Water Standards (aesthetic quality). Areas near thermal hot water also contained measurable quantities of fluoride.

Wells in the area north of Cascade Reservoir were lower in manganese and iron but contained measurable quantities of nitrates at concentrations below the maximum contaminant level (MCL).

Wells to the near east and west of Payette Lake contained very high concentrations of iron and measurable quantities of manganese and nitrate.

Information can be obtained from the *Idaho Department of Water Resources Groundwater Quality Sites (EDMS)*.

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan
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#### 3 Statewide Nitrate Priority Areas and Rankings

As part of the goal to restore degraded ground water, DEQ developed a list of NPAs throughout the state where ground water has been compromised due to nitrate contamination. The list ranks NPAs in the state based on severity of nitrate degradation; a ranking of 1 indicates the most severely impacted area in the state. A statewide map depicting current NPAs and rankings is provided in this section.

In 2001, DEQ, in consultation with the Ground Water Monitoring Technical Committee—comprised of staff from IDWR, ISDA, USGS, and the Idaho public health districts—delineated nitrate-degraded ground water areas using ground water quality monitoring analytical results combined with hydrogeologic and land use data. The *first NPA delineation document* was published in 2002. These initial NPAs can be viewed on DEQ's *Ground Water Quality* page.

Data used to define and rank the priority of each area are updated on a continual basis. However, updated NPA delineations and rankings only occur about every 5 years. The 2008 Nitrate Priority Area Delineation and Ranking Process document was published in 2008 based on data collected prior to 2007.

DEQ began reevaluating the NPAs in 2018. The areas, boundaries, and ranking will be updated by incorporating data collected from 2007–2011. The *Nitrate Priority Area Trend Analysis* was published in 2020.

The main criteria in identifying a NPA requires 25% of the ground water samples collected, in a hydrogeologically similar area, contain nitrate levels greater than or equal to 5 milligrams per liter (mg/L) or one-half of the 10 mg/L federal drinking water standard for nitrate.

Areas are ranked based on criteria such as population, existing water quality, water quality trends, and other factors. The process also accounts for impacts on the beneficial uses (other than water supply) of an area's ground water.

Figure 3-1 shows 35 NPAs in Idaho, along with their rankings. Figure 3-2 is a map of the NPAs in DEQ's Boise region (Washington, Payette, Gem, Boise, Canyon, Ada, Owyhee, and Elmore Counties). Figure 3-3 shows increasing and decreasing trends for Idaho's NPAs in 2002, 2008, 2014, and 2020.

Figure 3-2 summarizes the 2020 statewide ranking of NPAs, with data showing nitrate levels in each area.

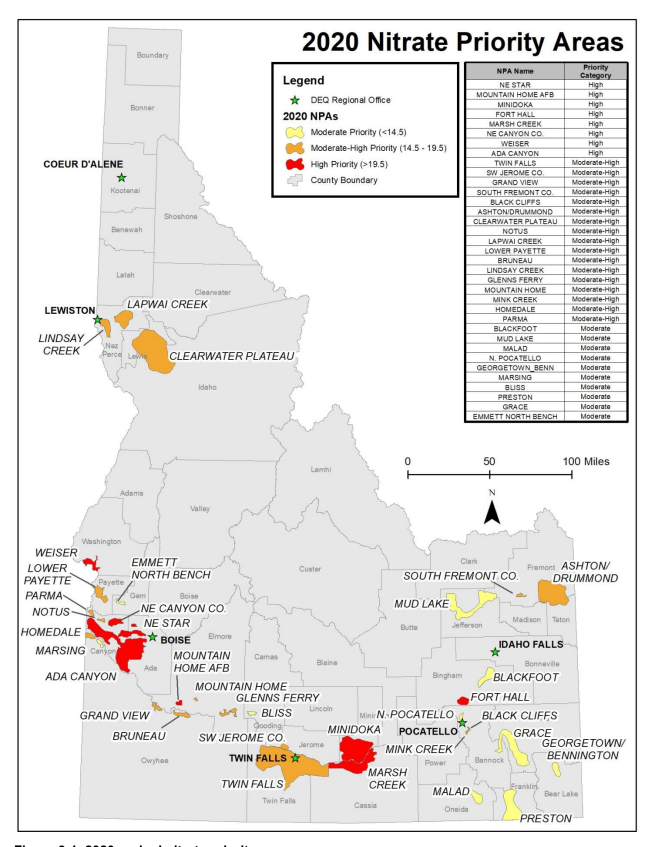


Figure 3-1. 2020 ranked nitrate priority areas.

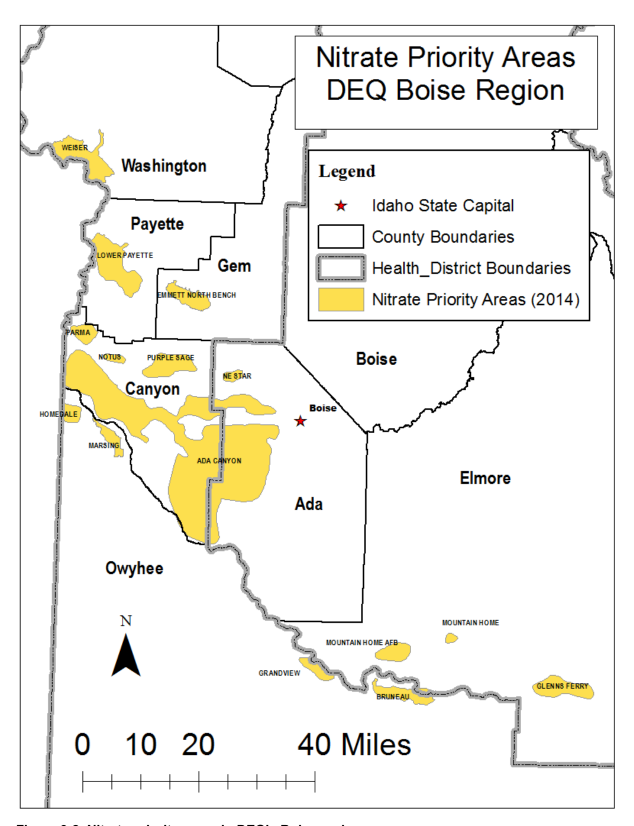


Figure 3-2. Nitrate priority areas in DEQ's Boise region.

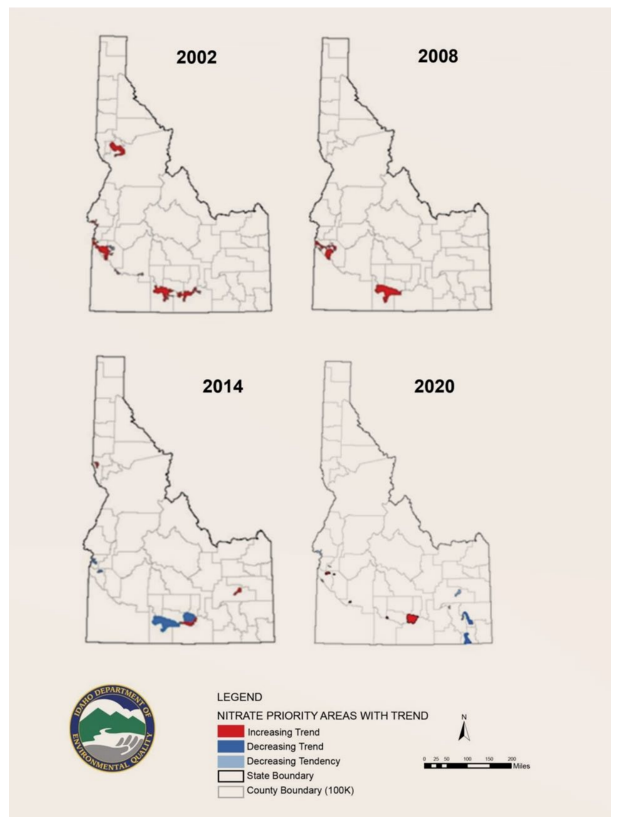


Figure 3-3. Increasing and decreasing trends for 2002, 2008, 2014, and 2020.

Table 3-1. 2020 ranked nitrate priority areas with score components.

					Number of		Average		PWS	PWS								2020	Rounded	2020
Name	Region		Sq. Miles		Sites	Nitrate	Nitrate	Median	Wells	SWA					# ≥ 10mg/L			Score	2020 Score	
NE STAR	BRO	3,180	5	357	47	44	12.2	7.7	2	5	35	74	29	62	22	47	Increasing Trend	24.28	24	1
MOUNTAIN HOME AFB	BRO	5,983	9	3,238	33	27.9	9.4	7.8	7	6	31	94	25	76	11	33	Increasing Trend	23.98	24	2
MINIDOKA	TFRO	145,083	227	18,605	347	83	5.1	4.3	48	75	227	65	142	41	27	8	Increasing Trend	23.15	23	3
FORT HALL	PRO	17,277	27	1,158	17	23.6	11.7	11.0	3	5	16	94	14	82	10	59	Ins. Data/No Trend	21.88	22	4
MARSH CREEK	TFRO	101,345	158	18,084	403	40	6.8	5.8	55	46	354	88	242	60	81	20	No Trend	21.76	22	5
NE CANYON CO. (PURPLE S.)	BRO	18,653	29	4,847	176	27	5.9	5.4	32	27	149	85	94	53	17	10	Increasing Trend	21.35	21	6
WEISER	BRO	21,462	34	7,393	150	60	12.0	10.1	26	24	130	87	118	79	75	50	Decreasing Tendency	21.19	21	7
ADA CANYON	BRO	251,883	394	205,419	1117	38.4	5.1	4.2	274	339	837	75	462	41	130	12	No Trend	19.75	20	8
TWIN FALLS	TFRO	363,687	568	76,293	719	41	4.9	4.7	111	91	621	86	315	44	30	4	No Trend	19.32	19	9
SW JEROME CO.	TFRO	7,901	12	615	30	30	7.4	5.0	0	0	29	97	15	50	5	17	Increasing Trend	19.14	19	10
GRAND VIEW	BRO	9,173	14	596	32	110	13.3	8.2	2	2	30	94	26	81	13	41	Ins. Data/No Trend	19.03	19	11
SOUTH FREMONT CO.	IFRO	4,964	8	156	13	38	14.5	7.9	0	4	11	85	9	69	6	46	Ins. Data/No Trend	18.75	19	12
BLACK CLIFFS	PRO	1,030	2	493	28	28.68	10.3	9.8	2	2	19	68	17	61	14	50	Ins. Data/No Trend	18.41	18	13
ASHTON/DRUMMOND	IFRO	145,111	227	2,367	209	38.3	7.3	6.4	12	16	187	89	148	71	35	17	No Trend	18.03	18	14
CLEARWATER PLATEAU	LRO	268,361	419	3,760	138	52	6.4	4.2	18	22	98	71	61	44	31	22	No Trend	17.82	18	15
NOTUS	BRO	4,288	7	211	20	16	7.6	7.3	1	1	17	85	16	80	6	30	Ins. Data/No Trend	17.7	18	16
LAPWAI CREEK	LRO	49,168	77	1,163	37	18.8	7.4	6.6	5	10	28	76	23	62	11	30	Ins. Data/No Trend	17.62	18	17
LOWER PAYETTE	BRO	26,205	41	7,214	207	61	6.3	4.4	23	37	148	71	96	46	38	18	No Trend	17.52	18	18
BRUNEAU	BRO	13,420	21	32	8	92	22.6	13.1	0	0	7	88	6	75	4	50	Ins. Data/No Trend	17.51	18	19
LINDSAY CREEK	LRO	26,246	41	13,212	65	21	5.6	4.3	19	19	42	65	31	48	15	23	No Trend	17.00	17	20
GLENNS FERRY	BRO	13,398	21	1,578	17	73.3	12.1	6.5	3	2	14	82	11	65	5	29	Ins. Data/No Trend	16.79	17	21
MOUNTAIN HOME	BRO	2,014	3	480	53	40	9.6	5.5	3	3	46	87	29	55	17	32	Ins. Data/No Trend	16.69	17	22
MINK CREEK	PRO	1,576	2	643	34	21	5.4	4.0	6	30	23	68	15	44	8	24	Ins. Data/No Trend	15.96	16	23
HOMEDALE	BRO	8,765	14	1,753	40	17.1	5.4	3.4	9	14	22	55	17	43	10	25	Ins. Data/No Trend	15.75	16	24
PARMA	BRO	4,980	8	998	30	16	5.7	5.2	5	6	19	63	16	53	8	27	Ins. Data/No Trend	15.61	16	25
BLACKFOOT	PRO	32,620	51	1,979	22	16	5.5	5.4	3	24	17	77	12	55	3	14	Deceasing Tendency	13.19	13	26
MALAD	PRO	22,379	35	2,803	16	11.51	3.3	2.6	4	4	8	50	4	25	2	13	Ins. Data/No Trend	12.55	13	27
MUD LAKE	IFRO	111,709	175	1,682	97	26	4.3	4.2	18	14	73	75	30	31	5	5	No Trend	12.55	13	28
N. POCATELLO	PRO	5,511	9	23,062	25	8.9	4.4	4.0	26	40	22	88	7	28	2	8	Decreasing Tendency	12.46	12	29
GEORGETOWN BENN	PRO	17,764	28	795	22	13.3	4.2	2.8	2	2	14	64	10	45	2	9	Ins. Data/No Trend	12.43	12	30
MARSING	BRO	5,994	9	393	35	56	12.3	6.6	3	3	24	69	21	60	14	40	Decreasing Trend	12.38	12	31
BLISS	TFRO	6,218	10	66	24	19	4.6	2.9	0	0	14	58	9	38	4	17	Ins. Data/No Trend	11.76	12	32
PRESTON	PRO	94,761	148	9,856	82	27.75	5.9	4.5	14	18	56	68	39	48	13	16	Decreasing Trend	10.36	10	33
GRACE	PRO	95,693	150	2,737	60	42.57	5.1	2.8	27	19	37	62	18	30	6	10	Decreasing Trend	9.74	10	34
EMMETT NORTH BENCH	BRO	5,414	8	424	40	21	4.6	3.7	1	3	32	80	14	35	2	5	Decreasing Trend	6.85	7	35

\*For this iteration, NPA nitrate concentrations between 2007-2011 and 2012-2016 were compared using previously established statistical methods and the threshold criteria analysis (DEQ 2014, Neely 2013). The methods and results of this nitrate trend analysis are presented in Nitrate Priority Area Trend Analysis, 2011-2016, DEQ 2020.

Moderate - High Priority

Moderate Priority

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan
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#### 4 Valley County Nitrate Priority Area Maps

There are no NPAs identified in Valley County at this time (Figure 4-1).

If your well is not in an NPA, this does not rule out the potential for nitrate contamination, so testing your well water regularly is still recommended. See Tab 14, Public Information and Outreach Materials, for private well owner information and analytical laboratory contacts.

More information is provided about nitrates in ground water on DEQ's *Ground Water Quality* web page.

An interactive map-based source of information on ground water quality areas where nitrate concentrations potentially degrade drinking water quality is found at *mapcase.deq.idaho.gov/npa*.

If 25% of ground water samples collected in an area contain nitrate levels greater than or equal to one-half the federal drinking water standard (i.e., greater than or equal to 5 mg/L), the area qualifies as an NPA. The federal drinking water standard for nitrate, as set by the United States Environmental Protection Agency (EPA), is 10 mg/L.

To view an interactive map-based source of information on ground water quality analytical data collected by DEQ (or DEQ contractors), go to *mapcase.deq.idaho.gov/gwq/*.

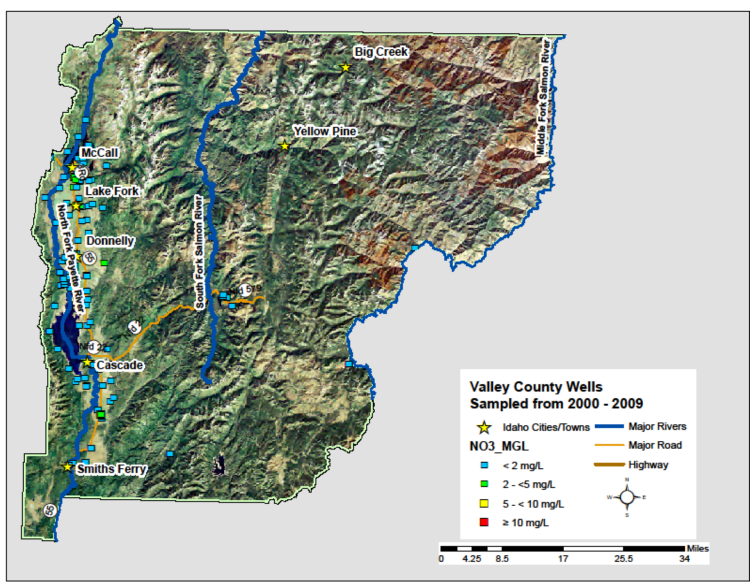


Figure 4-1. Wells sampled in Valley County from 2000 to 2009.

### 5 Nitrate, Potential Nitrate Sources, and Other Ground Water Contaminants

#### 5.1 Why is Nitrate a Concern?

Ground water supplies 95% of the water used in Idaho households and provides drinking water to more than 200 Idaho cities and towns. High levels of nitrate in drinking water are associated with adverse health effects. Therefore, strategies aimed at eliminating or minimizing nitrate contamination in the environment are critical.

Nitrate is a form of nitrogen. Nitrogen is an essential nutrient for plant growth; its compounds are vital components of plant foods and fertilizers. A variety of sources generate nitrate, such as precipitation, septic sewer systems, plants, waste from animals, nitrogen-based fertilizers, and other organic matter that returns nitrate to the soil as it decomposes.

Nitrate is the most widespread contaminant in Idaho's ground water; it is also the most preventable. In fact, it is "the most widespread contaminant found in Idaho ground water and the most common contaminant identified in public water drinking systems" (DEQ 2001). Nitrate levels in ground water serve as an indicator of the likelihood that other contaminants will reach the aquifer. While many other contaminants have been identified in Idaho ground water, nitrate's abundance, chemical mobility, and clear association with widespread land uses establishes it as a priority contaminant.

Ground water quality monitoring data collected by DEQ, IDWR, ISDA, and USGS revealed nitrate concentrations, in some areas of Idaho, above or near the MCL for drinking water established by EPA.

#### 5.2 Drinking Water Maximum Contaminant Level

The drinking water MCL is the highest permissible level of contaminant in drinking water for it to be deemed suitable for human consumption. EPA established federal drinking water standards, called MCLs, for many contaminants; the MCL for nitrate is 10 mg/L. The Idaho ground water quality standard for nitrate in drinking water is also 10 mg/L. Nitrate concentrations of 2 mg/L or greater generally indicate an anthropogenic (human-caused) impact to ground water.

People who rely on private wells for their drinking water supply are particularly at risk of exposure to high levels of nitrate and other contaminants. Private well owners are not required to test their water on a regular basis and may not be aware a problem exists. See Tab 14, Public Information and Outreach Materials, for private well owner information and analytical laboratory contacts. Public water systems (PWSs) are subject to the Safe Drinking Water Act and are required to test regularly. Nitrate levels in public drinking water must be below 10 mg/L MCL.

#### 5.3 Health Effects

Elevated nitrate levels can pose a health threat for both humans and animals and can be an indicator of other water quality problems. The MCL of 10 mg/L is based on studies assessing the risk of developing methemoglobinemia (also known as blue baby syndrome) in infants as a result of exposure to nitrates. Methemoglobinemia is the inability to absorb oxygen in the blood system. Nitrate levels above the regulatory level have been associated with methemoglobinemia. The condition typically affects newborns and infants up to 6 months of age and occurs when nitrate is converted to nitrite in a child's body. Nitrite reduces oxygen in the child's blood, leading to shortness of breath and blueness of skin. This condition can be serious, causing the child's health to deteriorate rapidly over a period of days, and can result in death. Other populations potentially vulnerable to methemoglobinemia include pregnant women, adults with reduced stomach acidity, adults who lack a hereditary enzyme needed to combat effects of nitrate in their body, and dialysis patients (Cohen and Wiles 1996). Healthy adults are typically not affected short-term by elevated nitrate in water. However, long-term effects for consuming high-nitrate water are uncertain (Mahler et al. 2007).

High-nitrate water is generally a health hazard to animals only when used with high-nitrate feed. Short-term use of water with nitrate levels up to 40 mg/L is generally considered acceptable for animals. Water with nitrate levels greater than 100 mg/L is not recommended for livestock (Mahler et al. 2007). For more information about how water quality can affect animals, visit Washington State University's College of Veterinary Medicine website or the University of Idaho's College of Agricultural and Life Sciences website.

#### 5.4 Nitrate in Ground Water

Nitrate is soluble in water and can easily pass through soil to ground water supplies. Ground water is the primary source for drinking water in the Valley County area; therefore, ground water with high nitrate levels can potentially impact drinking water reserves. Nitrate can persist in ground water for decades and accumulate at high levels as more nitrogen is added to the soil every year and leaches into the ground water. High levels of nitrate in soil, ground water, and drinking water can originate from the application of nitrogen in the form of commercial fertilizer and animal waste, legume crop plow-down, and septic tank failures. Shallow wells, wells in sandy soil, or wells that are improperly constructed or maintained are more likely to have nitrate contamination than deeper wells with protective casings and effective well seals. Nitrate in ground water is often an indicator of aquifer vulnerability and may suggest the presence of other contaminants. The presence of higher concentrations of nitrate in ground water is generally associated with certain land use activities (Tab 6). Whenever nitrogen-containing compounds come into contact with soil, a potential for nitrate leaching into ground water exists. Nitrate is highly soluble and will stay as a solution in percolation water after leaving the root zone until it reaches ground water. Nitrate is difficult to remove from water; it cannot be removed from water by boiling, filtration, disinfection, or water softening. Water treatment that is effective in removing nitrate includes distillation, reverse osmosis, and ion exchange.

#### 6 Potential Nitrate Sources

"It's not a matter of who is most responsible.

What's important is that you do what you can in the hope that what you do matters."—unknown

Sources of nitrate include both point and nonpoint sources. A point source is a distinct and mappable supply of contamination. Nonpoint source pollution occurs with no visible or obvious point from which the contamination originates. Identified below are land use practices often serving as both point and nonpoint sources associated with nitrate contamination. When these land use practices are managed appropriately, they do not result in the degradation of water quality. However, poor management or inadequate control over such land use activities can lead to decreased water quality.

#### 6.1 Well Construction

Older well construction standards did not offer the level of protection to ground water that more current standards require. Older well seals can allow contaminants from the land surface to move down along the outside casing of the well toward ground water. A well with multiple-screened intervals may create cross-contamination between aquifers. Also, improperly abandoned wells provide a direct connection between the land surface and the aquifer, allowing surface contaminants an easy path to ground water. Each circumstance or combination of issues can increase the probability of developing a nitrate contamination problem within an aquifer.

#### 6.2 Residential Land Uses

#### 6.2.1 Fertilizer Application, Irrigation Practices, and Other Residential Activities

The following activities associated with residential development are possible contributors to nitrate problems in residential areas:

- Excessive use of fertilizer on lawns, gardens, and other landscaping
- Excessive use of water on lawns, gardens, and landscaping
- Animal waste management (pastures and kennels)
- Septic system discharge

The combination of these activities may be a potential source of nitrate contamination in ground water.

Pastured animals on small acreages can also degrade ground water if not managed properly. According to Scott Jensen with the Canyon County Cooperative Extension Service, "Pasture management involves more than just grass care. It involves managing the interrelationships among animals, plants, and soil" (Jensen 2002).

Information for rural residential homeowners is currently available from the University of Idaho Extension Office.

#### 6.2.2 Septic Systems

Domestic septic systems may contribute to elevated concentrations of nitrate in ground water. The standard household septic system is not designed to effectively treat wastewater for nitrates. Properly operating systems deliver a certain amount of nitrate to the ground water. In areas underlain by deep, well-drained soils on uplands, nitrate concentrations delivered to ground water may range from 22 to 136 mg/L. In areas with an extremely high water table and poorly-drained soils, nitrate concentrations delivered to ground water may average between 6.9 and 11 mg/L (EPA Effects of Septic Tank Systems 1977).

Ground water problems can occur in areas where high septic densities exist. Primarily, these sites are found within cities' urban growth boundaries or in more isolated subdivisions. Low-density settings have little impact as ground water dilutes the discharged wastewater and spreads pollutants over a large area. As densities increase, discharge volumes increase as well and may overcome the ground water's ability to dilute wastes, which increases the potential for contamination.

The "Individual/Subsurface Sewage Disposal Rules" (IDAPA 58.01.03) establish minimum standards for the design, construction, siting, and use of individual and subsurface sewage disposal systems. These rules also establish requirements for obtaining an installation permit and an installer's registration permit.

These rules are administered by Idaho's seven public health districts under a memorandum of understanding with DEQ. The public health districts permit and inspect septic systems, and, for a fee, also conduct site evaluations to determine the suitability of a location for a septic system.

Septage can present public health hazards and generate strong odors. IDAPA 58.01.03 establishes standards for pumping and cleaning septic systems and transporting and disposing of human excrement. To prevent public health hazards and nuisance conditions, septage must be collected, pumped, transported, stored, and disposed of according to these rules.

In cases where the concentration of nitrate entering ground water may be a problem, additional treatment systems can be placed on the septic tanks, reducing the effluent nitrate concentration to 27 mg/L or 16 mg/L.

DEQ requires a nutrient-pathogen (NP) evaluation for proposed central septic systems located in NPAs, oversensitive resource aquifers, and for all proposed large soil absorption systems (LSAS).

DEQ, the public health district, or county agency may also require a nutrient-pathogen evaluation on parcels of land where certain conditions may impact surface water or ground water quality:

- Nutrient and/or pathogen contamination already exists and has the potential to create a health risk.
- Soil depth is shallow.
- A predominance of gravel or coarse-grained sediment exists.
- Ground water is close to the surface (10 feet or less).
- Fractured bedrock is close to the surface (10 feet or less).

This assessment determines the number of septic tanks permitted on a single subdivision site, avoiding any adverse impact on ground water quality. DEQ reviews the nutrient-pathogen studies on behalf of each health district.

Additionally, health districts perform day-to-day activities to regulate septic systems. These tasks include conducting site evaluations and inspections, issuing system permits, and issuing septic tank pumper licenses. Health district programs have also been developed to address key issues, such as establishing design standards and acceptable waste management practices for private septic systems; establishing criteria under which sanitary permits are issued to build private septic systems discharging pollutants to waters in the state; and establishing site soil evaluation standards for placement of septic systems.

Other DEQ septic system regulation responsibilities include conducting plan and specification reviews for LSAS or drainfields with greater than 2,500 gallons per day effluent; reviewing nutrient-pathogen studies for large soil absorption systems; heading the technical guidance committee; reviewing new technologies; and providing training courses for installers and pumpers.

#### 6.3 Agriculture

Agricultural activities generate sources of nitrate through all forms of fertilizers, legume crops, and organic matter. Nitrogen not used by plant growth is stored in the soil and can leach to ground water as nitrate if sufficient water is available to carry the compound through various layers of soil (known as the soil profile).

Several factors influence the degree of nitrogen leaching in agricultural areas. For instance, soil type, irrigation practices, and volume of water applied affect how quickly and easily nitrate leaches through the soil. The nitrogen source itself, application season, and application rate directly impact overall levels of nitrogen introduced. Overapplication of nitrogen can occur in several ways:

- Applying fertilizers at rates greater than what the crop needs or can use
- Failing to account for residual and organic nitrogen sources already present in the soil profile, especially in the form of nitrogen-fixing crops
- Inappropriately timing nutrient application with regard to crop needs
- Failing to account for other nitrogen sources such as irrigation water
- Failing to calibrate solid waste delivery systems to ensure uniform application over the entire land application area
- Failing to conduct nutrient analysis of solid waste and wastewater to determine the appropriate amount for land application

Irrigation systems may include gravity, solid set, hand line, wheel line, drip, surge, and center pivot. All systems have the potential to increase nitrate levels in ground water. Gravity or flood irrigation methods apply large volumes of water and are most effective in leaching nitrate through the soil profile and have the highest potential to degrade ground water quality.

A number of programs and activities address irrigation practices. The University of Idaho's Nutrient and Pest Management Program is an educational effort based on soil testing programs

and soil fertility recommendations appropriate to soil type and crop. The NRCS, ISWC, and local soil and water conservation districts coordinate and implement several programs. Their focus is to use cost-sharing BMPs and educational outreach to reduce nutrient loads from agriculture and provide nutrient management planning and engineering technical support. These programs include the Environmental Quality Incentives Program (EQIP), Soil and Water Conservation Assistance Program, and State Water Quality Program for Agriculture. For additional information, visit the Idaho NRCS website at <a href="https://www.nrcs.usda.gov/wps/portal/nrcs/site/id/home/">https://www.nrcs.usda.gov/wps/portal/nrcs/site/id/home/</a>.

#### 6.4 Animal Feeding Operations and Dairies

An Animal Feeding Operation (AFO) is facility where "animals have been, are, or will be stabled or confined and fed or maintained for a total of 45 days or more in any 12-month period and where vegetation is not sustained in the confinement area during the normal growing season." Sources of nitrate from such AFOs are typically attributed to runoff, facility wastewater, and manure. An AFO is a CAFO (Concentrated Animal Feeding Operation) if it meets the regulatory definition of a large or medium CAFO (Table 6-1) or DEQ has designated it as a CAFO.

The Food & Water Watch and Snake River Waterkeeper filed Petition for Review in the Ninth Circuit challenging EPA's issuance of the Idaho CAFO general permit. As a result, EPA will retain jurisdiction over the general permit until the appeal is resolved. This general permit is due to be renewed in June 2025.

On June 15, 2020, EPA reissued the National Pollutant Discharge Elimination System (NPDES) General Permit No. IDG010000, which applies to all CAFOs in Idaho (excluding tribal lands) that have a discharge of pollutants to a water of the United States. This general permit is due to be renewed in June 2025. Upon approval of the Idaho Pollutant Discharge Elimination System Program (IPDES) program to issue general permits on July 1, 2020, any CAFO facility covered under NPDES Permit No. IDG010000 will transfer to DEQ as IPDES General Permit No. IDG010000, and DEQ will be the lead agency for permitting authority, compliance monitoring, and evaluation. DEQ intends to renew the CAFO general permit in 2025.

Table 6-1. Regulatory definition of a large or medium CAFO.

Number of Animals	Type of Animal							
700	Mature dairy cows, whether milked or dry							
1,000	Veal calves							
1,000	Cattle, other than mature dairy cows or veal calves (Cattle includes but is not limited heifers, steers, bulls, and cow/calf pairs.)							
2,500	Swine, each weighing 55 pounds or more							
10,000	Swine, each weighing less than 55 pounds							
500	Horses							
10,000	Sheep or lambs							
55,000	Turkeys							
30,000	Laying hens or broilers, if the AFO uses a liquid-manure handling system							
125,000	Chickens (other than laying hens), if the AFO uses other than a liquid-manure handlir system							
82,000	Laying hens, if the AFO uses other than a liquid-manure handling system							
30,000	Ducks, if the AFO uses other than a liquid-manure handling system							
5,000	Ducks, if the AFO uses a liquid-manure handling system							

If the facility does not discharge to a water of the United States, it will not be designated as a CAFO and will not require a NPDES permit. More information is at EPA's website: https://www.epa.gov/npdes-permits/npdes-general-permit-concentrated-animal-feeding-operations-cafos-idaho.

The ISDA has the authority to promulgate and enforce rules for dairy operations. Noncompliance with the rules or discharge violations may result in revocation of authority to sell milk for human consumption. ISDA also conducts dairy waste inspections to prevent waste discharges and evaluate waste collection, treatment, handling, disposal, and management procedures for compliance with the federal Clean Water Act and ISDA regulations.

Additionally, ISDA collects ground water samples for nitrate analysis during annual inspections at all active dairies in Idaho. Every 5 years, ISDA will run nitrogen isotope tests on water samples from each dairy showing nitrate concentrations greater than 5 parts per million. ISDA also has authority to require further compliance and operation changes where evidence indicates a dairy is a nitrate source contributing to aquifer degradation. To date, follow-up has been restricted due to limited staff resources.

#### 6.5 Industrial and Municipal Wastewater Land Application Areas

Wastewater land application facilities generate nutrient-rich water that is typically treated to reduce nutrients before land application, referred to as recycled water. Such facilities are among the few sources of nitrate regulated by DEQ. These facilities are required to obtain a reuse permit to apply recycled water to land. DEQ's regulatory water reuse permit program requires land appliers to take the following steps:

- Limit recycled water applications to meet crop nutrient and water needs.
- Develop management plans for irrigation and nutrient use.

- Develop water and nutrient budgets.
- Sample wastewater, ground water, soil, and crops as required by permit.
- Prepare reports on how activities are functioning and whether the process is meeting permit limits.
- More information on *reuse permits* is available on DEQ's website.

#### 6.6 Ground Water Recharge

Ground water recharge occurs naturally when water is allowed to seep into the ground. Depending on the specific conditions, recharge with contaminated water may adversely affect the ground water quality.

Managed ground water recharge takes place when water is pumped into a recharge basin or is injected into the ground in compliance with an IDWR permit.

#### 6.7 Ground Water and Surface Water Interaction

The mutual influence and interaction between ground water and surface water quality are important considerations in evaluating sources of nitrate contamination. In some areas, ground water and surface water are hydraulically connected and combine to form a single water source. If degraded water quality exists in one, it may degrade the other as well. An example includes septic system drainfields that impact ground water then impact surface water.

#### 6.8 Storm Water Disposal

Storm water is rain or melting snow that does not immediately soak into the ground. Storm water runs off the land and hard surfaces (e.g., streets, parking lots, rooftops) and picks up pollutants (e.g., fertilizers, dirt, pesticides, oil, grease). Eventually, storm water soaks into the ground or discharges to surface water (usually through storm drains), bringing pollutants with it. Federal, state, and local government agencies, businesses, industries, and individual landowners all share responsibility for storm water management. Storm water permits are typically general permits and cover storm water runoff from construction projects, industrial facilities, and municipal separate storm sewer systems.

As land development increases, so does the volume of concentrated storm water runoff. A variety of contaminants, including nutrients, are contained in the runoff. However, nitrate is found in relatively low concentrations in most storm water and has a low-to-moderate potential for contaminating ground water, either through surface percolation (the downward movement of water through soil and rocks) or through subsurface infiltration and injection practices. (Pitt et al. 1994).

Storm water management methods use ponds (retention, detention, evaporation, and infiltration), seepage beds, swales, or a combination. Practices infiltrating storm water (i.e., allowing storm water to enter the soil's surface) have the greatest potential to contribute nitrate to ground water. The *Idaho Catalog of Storm Water Best Management Practices* describes various types of best

management practices that can be used to reduce discharge of storm water runoff related pollutants.

Over the past 30 years, a number of local jurisdictions have implemented storm water management functions at various levels of authority. These entities often require detention or retention of storm water runoff during real estate development activities. In practice, jurisdictions requiring on-site control of storm water flows after development activities are completed expect the runoff to be retained on site. This is due to few developments having access to drains, canals, or water bodies for off-site storm water discharge.

DEQ requires permit coverage of storm water discharges according to the applicable federal requirements. DEQ will apply the regulatory criteria in IDAPA 58.01.25.130 to determine which permit type to issue. Three categories of storm water discharges are covered in the IPDES Program: construction, industrial, and municipal activities. DEQ IPDES requirements are found on the *Storm Water* web page.

#### 6.9 Other Ground Water Contaminants

Although nitrate is not a common and widespread contaminant in ground water within Valley County, other potential and major contaminant sources exist and are briefly discussed in this section. There are also several naturally occurring contaminants (metals) present in ground water within Valley County.

Regardless of the efforts operators and regulators undertake to protect human health and the environment, releases still occur. Accidental spillage, leaking underground pipes, or improper handling of waste materials can all lead to ground water contamination.

#### 6.9.1 Petroleum Sources

Often businesses, such as gas stations, store large quantities of petroleum in underground storage tanks (USTs). Gas tanks and/or piping leaks have the potential to leak benzene, ethyl benzene, toluene, xylenes, and naphthalene that can impact shallow ground water. DEQ conducts inspections of UST facilities on a regular basis to confirm current standards are being met and tanks are not leaking.

DEQ inspectors are required to visit each facility at least once every 3 years; however, leaks may still occur even with prevention systems in place. DEQ oversees petroleum release investigation and cleanup under the leaking underground storage tank (LUST) program. An overview of USTs and LUSTs in Idaho is provided on DEQ's *Storage Tank* web page.

#### 6.9.2 Hazardous Chemicals

Businesses in Valley County often use chemicals as part of their function or process. There are several laws and regulations to govern the purchase, transport, storage, use, and handling of these chemicals. Inspectors at DEQ regularly examine businesses using and storing chemicals considered to be hazardous and operations generating hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Their purpose is to confirm materials are handled properly and facilities are in compliance with hazardous waste rules and regulations.

Some of these chemicals do enter the environment and are present in ground water. DEQ oversees chemical release investigation and cleanup activities under its ground water program, RCRA program, and/or remediation program. An overview of hazardous waste management in Idaho is provided on DEQ's *Hazardous Waste* web page.

# 7 Valley County Water Quality Activity Overview and Accomplishments

Table 7-1 gives an overview of completed water quality activities and accomplishments in Valley County.

Table 7-1. Overview of activities completed to improve ground water quality in Valley County.

Drinking Water Systems and Wells			
Number of active public water systems in Valley County as of 2020	76		
Number of Valley County well permits issued by Idaho Department of Water Resources since January 1950	6,698		
Drinking Water Source Protection Plans			
City of Cascade	2003, 2015 Recertification		
City of Donnelly	2002		
Valley County Grant Awards for Water Quality Projects § 319 <sup>a</sup> Grant Awards: Nonpoint Source Implementation for Surface Water and Ground Water			
VCSWD South Lake Cascade Septic Pump-Out Pilot Program – 2022 SWP Grant	\$10,000.00		
City of Donnelly Fencing Project – 2021 SWP Grant	\$10,000.00		
City of Cascade Wellhouse Security Improvements – 2021 Grant	\$8,500.00		
Total § 319 funds since 2005	\$591,738.00		
Surface Water Pollutant Load Allocations (Total Maximum Daily Loads [TMDL])			
Payette River (Lower) Subbasin	TMDL 2000; TMDL addendum 2008; TMDL addendum 2013; 5-year review 2009		
Payette River, Middle Fork Subbasin	TMDL 2000; TMDL addendum 2007; 5-year review 2009		
Payette River, North Fork Subbasin	TMDL 2005; 5-year review 2012		
Payette River, South Fork Subbasin	TMDL 2005; 5-year review 2011		
Salmon River, Middle Fork Subbasin	TMDL 2009		
Salmon River (Middle) - Chamberlain Creek Subbasin	TMDL 2003		
Salmon River, South Fork Subbasin	TMDL 1992; TMDL addendum 2012; 5-year review 2011		
a. Refers to § 319 of the federal Clean Water Act.			

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan
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# 8 General Strategies for Improving Ground Water Quality

The general and regional management strategies provided in this section address nitrate in ground water and offer suggestions to maintain or improve ground water quality in each NPA. These same strategies will also serve to protect and preserve shared ground water and drinking water resources throughout Valley County.

The implementation of these strategies is voluntary and based on the premise that citizens of Valley County want to manage their activities to limit potential impacts on their ground water resource.

The goals of these strategies are as follows:

- Reduce nitrate contamination to protect public health.
- Improve ground water quality in Valley County.
- Protect and preserve the ground water and drinking water resources in the county.

The proposed objectives to support achieving these goals are as follows:

- Make resources available to local governments to assist their decision-making processes.
- Educate the public about health risks associated with drinking water containing high nitrate levels and promote testing of private wells for nitrate concentrations.
- Educate the public about sources of nitrate in ground water to promote prevention, protection, and remediation efforts in maintaining and improving water quality.
- Implement agricultural, industrial, and residential BMPs to reduce nitrate loading of the ground water, which improves ground water quality.

Plan development would include the following:

- Gather a team of government and local advocates.
- Seek opportunities to hold education and outreach events.
- Attain grant funding if local communities show interest.

For each implementing agency, there is a table of action items (Table 8-1) including general time frames for completing each item. Detailed information regarding the agencies and the resources they offer is found under Tab 11, Agencies, Regulatory Directories, and Website Resources.

Table 8-1. Idaho Department of Environmental Quality implementation tasks for Valley County.

Action Item	Time Frame
Facilitation and Reporting	
Report implementation updates at Interagency Ground Water Protection Committee meetings (see the Idaho Ground Water Protection Interagency Cooperative Agreement [DEQ 2008])	As necessary
Post summary reports and revised plan on DEQ website.	As necessary
Work with county commissioners and other local officials to evaluate adequacy of local zoning and land use planning initiatives.	As requested
General Information and Education	
Provide copies of the final Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan and any future updates to local decision makers, including Valley County commissioners, the Valley County growth and development office, city planning and zoning office, and Valley Soil and Water Conservation District. Post plan and revisions on DEQ's website.	As needed
Work with communities to promote proper fertilizer application in parks, cemeteries, schools, and golf courses.	Ongoing
Make the final plan available to public via DEQ's website.	Ongoing
Grant Oversight	
Award and oversee § 319 Clean Water Act grant project funding and source water protection grant projects.	Annually
Public Drinking Water Systems	
Review and approve all plan and specification submittals for engineering design of new public water supplies.	As needed
Prepare source water assessments for all new public water supplies.	As needed
Co-author or write, review, and certify drinking water source protection plans for public water systems (PWSs).	As requested
Require and review PWS monitoring data to confirm drinking water complies with all state and federal maximum contaminant levels.	Frequencies vary
Use sanitary survey inspections to familiarize PWSs with source delineation information, provide an opportunity for PWSs to update their potential contaminant inventory, disseminate relevant outreach and education materials, and solicit involvement in the state's drinking water protection certification program.	As needed
Monitoring	
Compile regional water quality data. With input from other agencies and the public, adjust coundaries of the Valley County nitrate priority area as appropriate.	As needed based on PWS testing

Action Item	Time Frame
Conduct coordinated ground water monitoring as needed to better characterize nitrate concentrations and trends, identify the vertical extent of contamination, and/or identify the presence of nitrate contamination within and outside of the nitrate priority area boundaries.	As needed
Within a regional context, assess whether a ground water quality monitoring project is warranted and whether funding is available.	Second quarter of each year

Table 8-2. Central District Health Department implementation tasks for Valley County.

Action Item	Time Frame	
Septic Systems		
Provide information about treatment system options and septic system maintenance at public locations in cities that are in or near nitrate priority areas and at the Valley County courthouse.	Ongoing	
Continue with the review and permitting of all new, expanded, and replacement septic systems.	As requested	
Inspect existing septic systems when new homes or home extensions are added.	As needed	
Private Water Supply Wells and Public Health		
Provide information regarding the responsibilities of being a private well owner/user at public locations in cities in or near nitrate priority areas and at Valley County offices. Include information and resources for understanding proper well location with respect to potential sources of contamination, installation procedures, and wellhead maintenance.	Ongoing	
Provide information about the health effects of nitrate at public locations in cities that are in or near nitrate priority areas and at Valley County offices.	Ongoing	
Promote regular testing of private wells to determine if any contamination is present.	Ongoing	
Provide sample bottles and information about analytical laboratories for testing of private wells.	As requested	

Table 8-3. Local Conservation Districts with the assistance of Idaho Association of Soil Conservation Districts and Idaho Soil and Water Conservation Commission implementation tasks for Valley County.

Action Item	Time Frame
Public Awareness, Education, and Outreach	
Prepare an information and education plan that includes timelines, public service announcements, brochures, mailings, demonstrations, and tours.	Ongoing
Contact producers to inform them of the following:	Ongoing
–Water quality goals and objectives for projects implemented	
-Potential agricultural impacts of nitrate contamination in ground water	
-Benefits of proper nutrient management plan (NMP)	
-Irrigation water management (IWM) benefits	
-Details on incentive programs	
-Information and education programs	
Conduct IWM outreach:	As requeste
-Conduct irrigation workshops.	
-Make soil moisture monitoring equipment available to producers interested in optimizing their irrigation applications.	
–Encourage sprinkler irrigators to take advantage of the Idaho Power Energy Efficiency for Agricultural Irrigation program.	Ongoing
Identify additional high-priority landowners and offer them information on the benefits of implementing NMP and IWM, using data and outputs compiled over the course of the project.	Ongoing
Work with communities to promote proper fertilizer application in parks, cemeteries, schools, and golf courses.	Ongoing
Work with county commissioners and other local officials to evaluate adequacy of local zoning and land use planning initiatives.	As requeste
Provide information and training to private landowners who accept manure or compost from animal feeding operations for use as fertilizer.	Ongoing
Develop and distribute the following information and training:	
<ul> <li>-Identify target audience.</li> <li>-Create informational brochures, flyers, or pamphlets as guidance for proper storage and</li> </ul>	
application methods.  In coordination with the University of Idaho Extension and other interested groups, develop	
seminar and presentation materials for workshops.  –Disseminate information to the target audience through mailings, workshops, or other means	
as appropriate.	
Best Management Practices—Program Planning	
Submit a § 319 Clean Water Act grant application to fund implementation of best management practices (BMPs) as outlined in the district's 5-year plan.	As Needed
Establish a steering committee of Valley Soil and Water Conservation District members and staff from IASCD, ISWC, DEQ, ISDA, and NRCS to develop a project plan that will include the	As Needed

**Action Item Time Frame** following: -Criteria for prioritizing activities in the nitrate priority areas for NMP, IWM, and total maximum daily loads (TMDLs) -Contracting procedures for NMP -Estimating incentives to be offered and methods of distribution -Monitoring and evaluation of BMP effectiveness -Information and education outreach options and methods to be used Prepare a work plan that includes the following components: As Needed -Develop a producer contact list for project information and education. -Prepare a written conservation plan and contract for NMP development and implementation (NMP services to include soil sampling, analysis, and planning for crops with cost share). -Educate landowners on IWM and installation and monitoring of water sensors. -Track load reductions. -Deliver project findings reports to DEQ biannually. -Provide an educational campaign to major producers and other landowners. -Evaluate unregulated manure storage sites to identify risk to ground water supplies. -Develop remediation plans and implement BMPs, including evaluation of agronomic application rates. NMP, IWM, and BMP Implementation and Evaluation Implement NMPs: Ongoing -Identify and focus on high-priority or critical areas. -Review water quality monitoring reports and data from other agencies. -Contact critical landowners. -Develop and conduct NMPs. –Follow-up with producers to review and evaluate NMPs. -Compile general (nonproducer-specific) information in report to DEQ. **IWM** evaluations: Ongoing -Identify fields to evaluate. -Install soil moisture equipment. –Analyze data. -Report findings to producers. -Compile general (nonproducer-specific) information in report to DEQ. Implement BMP effectiveness evaluation program: As required -Analyze soil sampling data and fertilizer receipts to determine compliance with NMPs -Analyze soil moisture sensor data to evaluate irrigation management recommendations. -Review ground water quality results for samples collected within all nitrate priority areas identified in Valley County. Perform Biannual Reviews and Prepare § 319 Clean Water Act Grant Report for DEQ Conduct status review with each participant. Annually Prepare report with general information about activities and results conducted and submit to As required DEQ in a time frame that coincides with the invoice period (as required by DEQ).

Action Item	Time Frame
Prepare a work plan that includes the following components:  -Develop a producer contact list for project information and education.  -Prepare a written conservation plan and contract for NMP development and implementation (NMP services to include soil sampling, analysis, and planning for managing the amount, source, placement, form, and timing of the land application of nutrients and soil amendments for plant production).	Implementatio n schedule to be set after funding is obtained.

Notes: Idaho Association of Soil Conservation Districts (IASCD), Idaho Soil and Water Conservation Commission (ISWC), Idaho Department of Environmental Quality (DEQ), Idaho State Department of Agriculture (ISDA), and Natural Resources Conservation Service (NRCS)

Table 8-4. United States Department of Agriculture, Natural Resources Conservation Service implementation tasks for Valley County.

Proper nutrient management Irrigation water management (IWM) and the benefits of high-level IWM implementation Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	Ongoing Ongoing Ongoing
Provide timely announcements of all Farm Bill sign-ups and other funding opportunities for implementation of best management practices (BMPs) to address resource concerns.  Work with producers involved in Natural Resources Conservation Service (NRCS) programs and provide information on the following:  —Water quality resource concerns on their lands  —Potential impacts of nitrate contamination to ground water quality  —Proper nutrient management  —Irrigation water management (IWM) and the benefits of high-level IWM implementation  —Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	Ongoing
implementation of best management practices (BMPs) to address resource concerns.  Work with producers involved in Natural Resources Conservation Service (NRCS) programs and provide information on the following:  —Water quality resource concerns on their lands  —Potential impacts of nitrate contamination to ground water quality  —Proper nutrient management  —Irrigation water management (IWM) and the benefits of high-level IWM implementation  —Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	
provide information on the following:  -Water quality resource concerns on their lands  -Potential impacts of nitrate contamination to ground water quality  -Proper nutrient management  -Irrigation water management (IWM) and the benefits of high-level IWM implementation  -Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	Ongoing
Potential impacts of nitrate contamination to ground water quality Proper nutrient management Irrigation water management (IWM) and the benefits of high-level IWM implementation Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	
Potential impacts of nitrate contamination to ground water quality Proper nutrient management Irrigation water management (IWM) and the benefits of high-level IWM implementation Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.  Work with the NRCS, State Ground Water Monitoring Technical Committee and the soil and	
—Irrigation water management (IWM) and the benefits of high-level IWM implementation —Use of conservation crop rotation and other practices to mitigate ground water quality impacts  Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	
Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	
Participate in community activities and meetings, providing technical assistance and information on BMPs to address ground water and surface water quality concerns.  Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	
Coordination with Conservation Partners  Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	
Inform all conservation partners of the availability of special Environmental Quality Incentives Program (EQIP) funding to target specific resource concerns and areas of concern.	Ongoing
Program (EQIP) funding to target specific resource concerns and areas of concern.	
Work with the NDCS State Ground Water Manitering Technical Committee and the sail and	Ongoing
water conservation districts to use ranking and other processes to help target special resource concerns (e.g., nitrate priority areas).	Ongoing
Participate in and coordinate with any special projects (e.g., § 319 Clean Water Act projects) active in the county to help implement BMPs. Assist ISWC and soil and water conservation district, when requested, in evaluating program success through water quality modeling of estimated load reductions.	Depends on active projects
Participate as a member of the Idaho State Department of Agriculture, Agricultural Ground Water Committee and the Idaho Department of Environmental Quality, Ground Water Monitoring Technical Committee to stay abreast of current issues and inform partners of NRCS activities.	Ongoing
Implementation of Conservation Practices	
Use the existing field office work plan to accomplish the following:	Ongoing
-Provide information to producers on incentive programs, EQIP to implement BMPs	
<ul> <li>Develop contracts with producers and assist with the implementing needed conservation practices that address resource concerns</li> <li>Use NRCS tools to track progress and results</li> </ul>	
Contract with interested producers and provide technical assistance to implement conservation	Ongoing
practices that address ground water and surface water quality protection and/or mitigation.	Ongoing

-Irrigation water management

Action Item Time Frame

- -Nutrient management
- -Pest management
- -Conservation crop rotation
- -Residue management
- -Prescribed grazing

Include the following structural practices and improved technologies:

- -Upgrade irrigation systems and technologies to improve efficiency
- -Filter strips and riparian buffers
- -Sediment basins and pump-back systems
- -Waste management systems and manure management on animal feeding operations

Table 8-5. Idaho State Department of Agriculture implementation tasks for Valley County.

Action Item	Time Frame
Education and Outreach	
Through the Idaho State Department of Agriculture, Agriculture Ground Water Coordination Committee, complete the following:	Ongoing
-Request that University of Idaho fertilizer application guides are reviewed and updated as needed	
-Promote education and outreach regarding potential sources of nitrate	
-Promote voluntary implementation of best management practices (BMPs)	
Work with communities to promote proper fertilizer application in parks, cemeteries, schools, and golf courses.	Ongoing
Work with county commissioners and other local officials to evaluate adequacy of local zoning and land use planning initiatives.	As requested
Livestock Facility Waste Management	
Continue to require nutrient management plans (NMPs) at every licensed dairy and beef cattle feeding operation designated as a confined animal feeding operation (CAFO) to help control runoff and infiltration of animal waste.	As needed
Identify all beef cattle feeding operations (<1,000 head of animals) that could be considered significant contributors of contaminants to waters of the state and work with the operators to properly manage waste and develop NMPs for their facilities.	As needed
Manure Storage and Application	
Continue to aid owners and operators in developing the required manure storage and application procedures in beef and dairy facility NMPs.	As needed
Develop information and training for private landowners who accept manure or compost from animal feeding operations for use as fertilizer. Develop the following components:	As needed
–Identify target audience.	
<ul> <li>Create informational brochures, flyers, or pamphlets as guidance for proper storage and application methods.</li> </ul>	
<ul> <li>–In coordination with the University of Idaho Extension and other interested groups, develop seminar and presentation materials for workshops.</li> </ul>	
-Disseminate information to the target audience through mailings, workshops, or other means, as appropriate.	
Monitoring	
Collect samples annually for coliform bacteria and nitrate at licensed dairies.	Ongoing
Every 5 years, monitor dairy wells that have nitrate levels greater than 5 parts per million for nitrogen isotopes.	
Conduct ground water monitoring for pesticides in accordance with the Idaho Pesticide Management Plan and federal Insecticide, Fungicide and Rodenticide Act grant while coordinating with the Idaho Department of Environmental Quality and Idaho Department of Water Resources.	

Table 8-6. Idaho Department of Water Resources implementation tasks for Valley County.

Action Item	Time Frame	
Information and Education		
Work with county commissioners and other local officials to evaluate the adequacy of local zoning and land use planning initiatives if requested.	As requested	
Monitoring		
Through the Statewide Ambient Ground Water Quality Monitoring Program, conduct ground water monitoring to better characterize nitrate contamination, determine nitrate concentration trends, and identify the presence of nitrate contamination inside and outside the nitrate priority area boundaries.	Ongoing	

Table 8-7. Confined animal feeding operation siting team implementation tasks for Valley County.

Action Item	Time Frame
The Idaho State Department of Agriculture (as team lead of Idaho's confined animal feeding operation [CAFOs] site advisory team), Idaho Department of Environmental Quality, and Idaho Department of Water Resources will continue to review sites proposed for CAFOs, determine environmental risks, and submit site-suitability determinations to counties.	As requested

Table 8-8. University of Idaho Extension implementation tasks for Valley County.

Action Item	Time Frame
Information and Education	
Provide education to all fertilizer users through University of Idaho Extension educators, workshops, website, and materials, such as newsletters and factsheets. Information should address proper irrigation and fertilizer application procedures, rates (based on University of Idaho Extension guidance), and timing, with consideration for crop up-take, migration of excess nitrates, and impacts to ground water.	Ongoing
Encourage ongoing outreach and provision of information by the University of Idaho Extension to small acreage operations and part-time agricultural operations (hobby farms).	Ongoing
Distribute University of Idaho Extension publications to homeowners in priority areas through mass mailings or through distribution by local retailers and develop new publications as needed. Educational materials should address fertilizer and pesticide application rates and impacts to ground water.	Ongoing
Promote demonstration projects and disseminate results.	Ongoing

Table 8-9. Municipalities implementation tasks for Valley County.

Action Item	Time Frame			
Ground Water Quality Protection				
"Environmental Quality—Health" (Idaho Code § 39-1) states, "Cities, counties and other political subdivisions of the state shall incorporate the ground water quality protection plan in their programs and are also authorized and encouraged to implement ground water quality protection policies within their respective jurisdictions" (Idaho Code 39-126, available on the Internet at <a href="https://legislature.idaho.gov/statutesrules/idstat/title39/t39ch1/sect39-126/">https://legislature.idaho.gov/statutesrules/idstat/title39/t39ch1/sect39-126/</a>				
Education and Outreach				
Work with residents, landscape contractors, cemeteries, and schools within jurisdiction to promote proper fertilizer application.	Ongoing			
Work with DEQ, ISDA, IDWR, IASCD, ISWC, other agencies, and local governments to gather their input on local zoning, plans, and ordinances.	As needed			
Comprehensive Planning				
'Local Land Use Planning" (Idaho Code § 67-65) states that "When considering amending, repealing, or adopting a comprehensive plan, the local governing board shall consider the effect the proposed amendment, repeal, or adoption of the comprehensive plan would have on the source, quantity and quality of ground water in the area" (Idaho Code 67-6537, available on the Internet at <a href="https://legislature.idaho.gov/statutesrules/idstat/Title67/T67CH65/">https://legislature.idaho.gov/statutesrules/idstat/Title67/T67CH65/</a> ).	As appropriate			
Review and consider maps of watersheds, aquifer recharge areas, ground water basins, and unique water resource conditions to accurately determine the potential impacts of development on water quality and water resources in areas of interest.				
Identify existing and potential water pollution sources (landfills; chemical storage sites; abandoned commercial, industrial, and mine properties; and agricultural nonpoint sources) when considering land use changes.				
dentify appropriate land uses in areas of sensitive water resources.				
Ordinance Development				
Develop ordinances that support the comprehensive plan and ground water and drinking water resource protection.	As appropriate			
Consider a requirement for additional studies to assess impacts to ground water quantity and/or quality due to development activities and changes in land use.				
Planning and Zoning Decisions				
Consider potential impacts to water quality when evaluating land use changes.	As appropriate			
Use the confined animal feeding operation (CAFO) siting team to review sites proposed for CAFOs and determine environmental risks.				

Consider the harmful impacts that may occur to ground water resources before approving the following:

-Fertilizer manufacturing and/or distribution centers

-Commercial endeavors that use large volumes of liquids in above ground and below ground tanks

-Placement and/or expansion of CAFOs or animal feeding operations

-Subdivision development; specifically residential densities using individual wells and septic systems

Work with the Association of Idaho Cities and Idaho Association of Counties as necessary and appropriate.

Ongoing and as

Notes: Idaho Department of Environmental Quality (DEQ), Idaho State Department of Agriculture (ISDA), Idaho Department of Water Resources (IDWR), Idaho Association of Soil Conservation Districts (IASCD), and Idaho Soil and Water Conservation Commission (ISWC)

appropriate

# 9 Drinking Water Source Protection

PWSs can be publicly or privately owned and serve many Idahoans. A PWS is defined as an operation serving at least 25 people or 15 service connections for at least 60 days per year. Many citizens get their drinking water from private wells that are not regulated under the Safe Drinking Water Act. As such, private well owners are responsible for ensuring their water is safe to drink.

Over 95% of Idaho's drinking water comes from ground water. Protecting this resource is largely done through voluntary action where communities develop programs to help prevent drinking water supplies from being contaminated. These programs may involve creating a drinking water protection plan and implementing regulatory and/or nonregulatory management practices. Most human activities at the land surface cause some change in water quality in the aquifer below. Where ground water is the primary source of drinking water, a community should protect the physical area around the wellhead and the areas above which the well pumps water for drinking.

The maps in this section show Valley County PWSs and their source areas, known as delineations, or the portions of the watershed or subsurface area contributing ground water to wells. Figure 9-1 depicts the delineations for all of Valley County.

Figure 9-2 depicts the delineations for the McCall area. Figure 9-3 depicts the delineations for the Cascade and Donnelly area. Figure 9-4 provides a county view of domestic and public water system well heads. Each well can act as a conduit for contamination of ground water. The maps in this section are provided as reference tool when making land use decisions that may affect ground water and/or drinking water quality in Valley County.

Preventing ground water contamination requires thoughtful management and cooperation on the part of citizens and the various levels of government. In many cases, land use planning efforts by both city and county governments are the best instruments available for protecting aquifers. If potential contamination sources are prevented from being located over critical recharge areas, the risk of contamination can be greatly reduced.

DEQ sees great potential to protect public health and preserve and protect Idaho's drinking water by providing community leaders a county-wide mapping application that depict drinking water capture zones and delineations. These maps should be considered as land use decisions are made.

For interactive map-based sources of information on ground water quality and for areas where nitrate concentrations potentially degrade drinking water quality, visit mapcase.deq.idaho.gov/npa/.

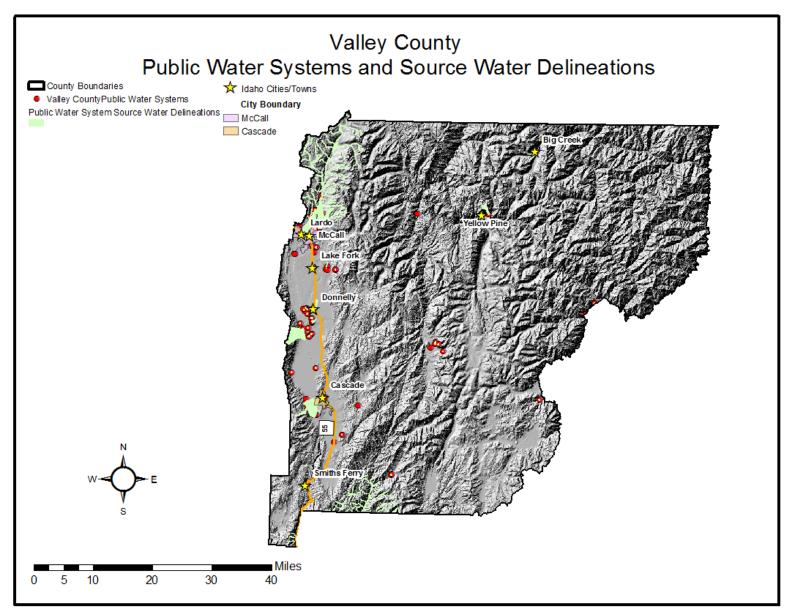


Figure 9-1. Public water system source areas relating to Valley County.

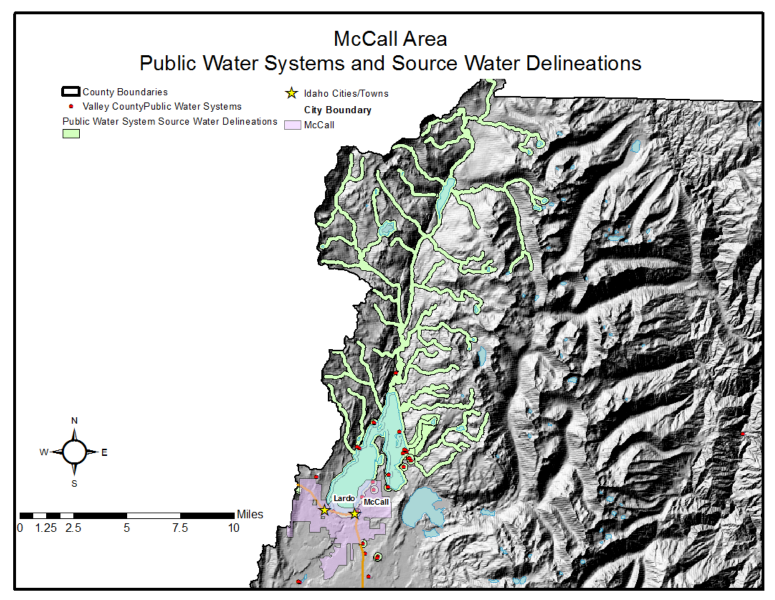


Figure 9-2. Public water system source areas relating to McCall, Idaho.

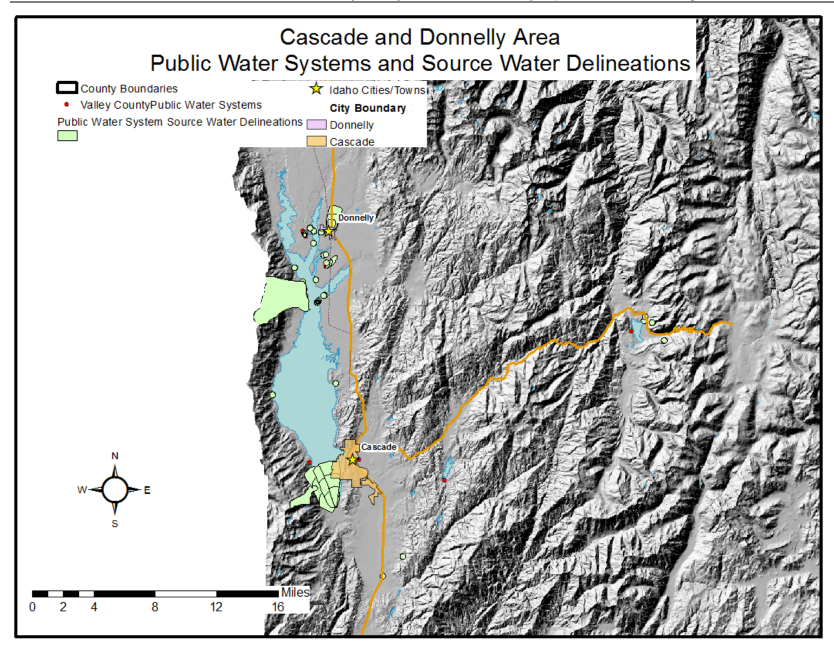


Figure 9-3. Public water system source areas relating to Cascade and Donnelly, Idaho.

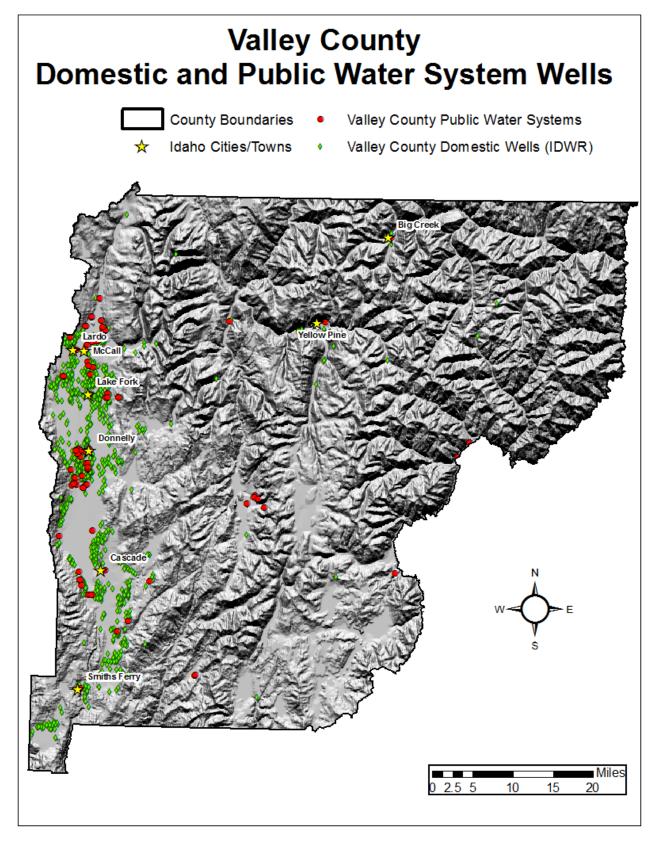


Figure 9-4. Valley County domestic and public water system wells.

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan		
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# 10 Surface Water Total Maximum Daily Loads

This section is provided as a resource for making land use decisions to protect surface water quality and to use as supporting documentation for funding requests about projects related to ground water and surface water quality.

Ground water and surface water are interrelated (Figure 10-1). Ground water is surface water (i.e., lakes, rivers, streams, or overland flow) that has percolated into and through the ground to an aquifer (the porous sediment or fractured rock below the water table). Ground water may move back into surface water bodies through seeps, springs, or base flow into a river or lake, depending on the geology of an area.

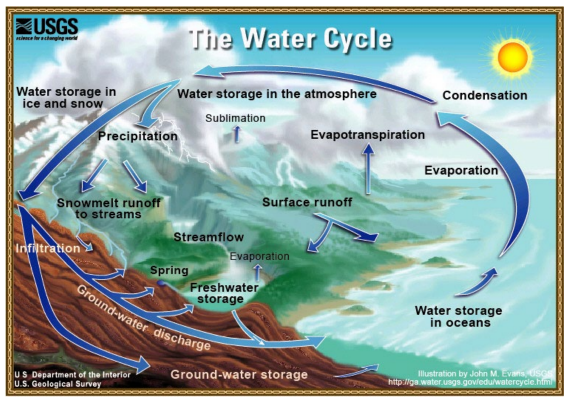


Figure 10-1. Interaction between ground water and surface water.

Many management practices known to protect ground water quality are also used to prevent nonpoint source surface water pollution. Unlike point sources, which are directly related to a specific source or facility, nonpoint sources are generally related to activities taking place at multiple locations throughout a watershed or large-scale activities. Nonpoint source pollution is the cumulative effect of activities such as fertilizer use, pesticide use whether for home or agriculture, oil disposed down storm drains, and various land use practices including urban development, agriculture, mining, and forestry. For these reasons, modifying land use activities can reduce and control nonpoint source pollution. Due to Idaho's rural nature, most water pollution in the state is related to nonpoint sources.

To restore degraded surface waters in the state, Idaho (DEQ specifically) must develop water quality management plans for its various water bodies. These are called subbasin assessments and total maximum daily loads (TMDLs). The TMDL provides a pollution budget written for point and nonpoint sources of pollution for that surface water body. It includes a calculation of the maximum amount of a pollutant a water body can receive from human-caused sources and still meet water quality standards. The pollution budget is expressed in terms of load: the amount of pollutant added to a water body during a given time or per a given volume of water.

There are a number of watersheds (drainage areas) within the county boundary. Each watershed is a basin or subbasin, depending on scale, and each may be subject to a TMDL.

To learn more about the quality of the surface water bodies in Valley County, Figure 10-2 provides a point of reference. Information regarding the beneficial use support status and causes of impairment to a surface water can be found using the hydrologic unit code number/name, or water body name.

To see an interactive, map-based source of information on the water quality of lakes, rivers, and streams in Idaho, including the Clean Water Act § 303(d) listed water bodies, visit mapcase.deq.idaho.gov/wq2010/.

An overview of the TMDL process and TMDL documents for the impaired waters in Valley County are available on DEQ's *Total Maximum Daily Loads* web page.

Written reports for the following TMDLs and subbasins can be found on DEQ's website:

Subbasin Name	Hydrologic Unit Code	DEQ Website
South Fork Payette	17050120	
Lower Middle Fork Salmon		Total Maximum Daily Loads
North Fork Payette	17050123	Use the associated subbasin name or number to locate TMDLs, Implementation Plans and Five-Year Reviews
Middle Fork Salmon	17050101	
Middle Fork Payette	17050121	
Payette	17050122	

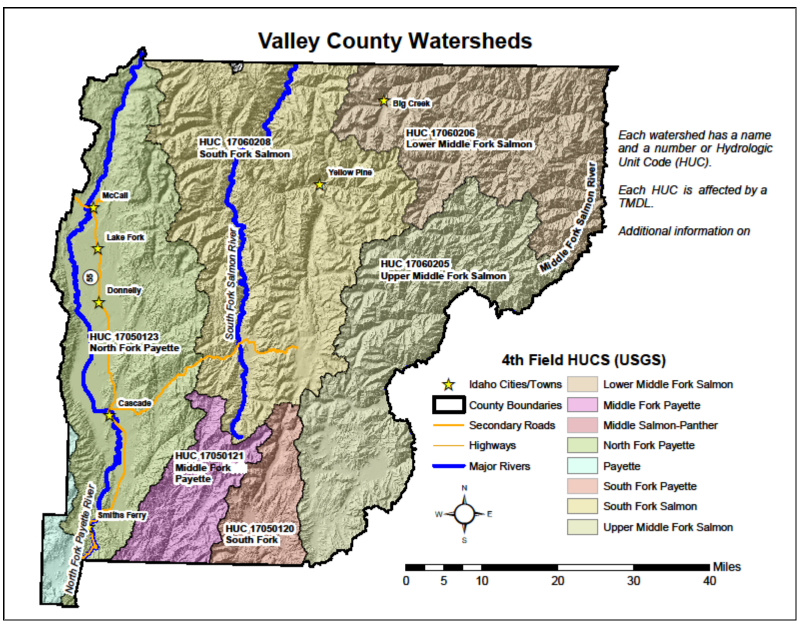


Figure 10-2. Valley County watersheds.

Valley County Ground Water Quality Improvement and Drinking Water	Source Protection Plan
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# 11 Agencies, Directories, and Website Resources

Table 11-1 lists entities that can assist in ground water quality management and/or drinking water protection. Additional information and resources is found in section 11.1.

Table 11-1.Resources and authorities for ground water quality management in Idaho.

Resource	Phone Number and Website
Valley Soil and Water Conservation District	(208) 382-3317
–Nutrient and irrigation water management plans –Grant opportunities	https://valleyswcd.org/
-Technical assistance	
–Restoration and urban conservation	
Idaho Soil and Water Conservation Commission	(208) 332-1790
<ul> <li>Technical assistance to owners/operators of private lands for planning, implementing, and evaluating agricultural best management practices</li> </ul>	www.swc.idaho.gov
–Nutrient and irrigation water management plans	
Idaho State Department of Agriculture	(208) 332-8500
-Beef and dairy animal feeding operations	www.agri.idaho.gov
<ul><li>–Confined animal feeding operation (CAFO) siting team</li><li>–Pesticides</li></ul>	
Idaho Department of Water Resources	(208) 287-4800
<ul><li>–Well construction, permits, underground injection</li><li>–Water rights</li></ul>	www.idwr.idaho.gov
-Hydrogeologic studies	
-CAFO siting team	
–Environmental Data Management System (EDMS)	
Natural Resources Conservation Service	(208) 378-5700
Technical assistance to implement conservation practices for erosion control and water quality	www.id.nrcs.usda.gov/
Idaho Department of Environmental Quality	(208) 373-0550
–Ground water quality	www.deq.idaho.gov
–Nutrient-pathogen studies	
–Public drinking water systems	
-Source water protection	
-CAFO siting team	
-CAFOs for swine, poultry, horses, sheep, mink, and deer	
–Wastewater permitting, large soil absorption systems, land application	
Central District Health Department (McCall)	(208) 634-7194
–Septic tanks and drainfields	www.cdhd.idaho.gov
–Subdivision sanitary restrictions	
–Noncommunity drinking water systems	
–Smaller community drinking water systems	
–Private well owner assistance with water quality sampling	

Resource	Phone Number and Website
Idaho Water Resources Research Institute	(208) 885-2018
Provide research-generated information to water managers, agency research scientists and the public at large.	https://www.uidaho.edu/research/e ntities/iwrri
Boise Watershed	(208) 608-7300
<ul><li>–Project WET partner</li><li>–Outreach and training materials on water issues for teachers</li></ul>	https://bee.cityofboise.org/visit/bois e-watershed
University of Idaho Extension—Valley County	(208) 382-7190
–Agricultural research results	https://www.uidaho.edu/extension/
–Education and outreach for the general public	county/valley
University of Idaho Animal and Veterinary Science Department	(208) 885-6111 https://www.uidaho.edu/cals/anima
Water quality effects on animal health	l-veterinary-and-food-sciences
Idaho Rural Water	(800) 962-3257 or (208) 343-7001
Training and technical assistance for water and wastewater systems	https://www.idahoruralwater.com/
Association of Idaho Cities	(208) 344-8594
Ordinance development assistance	https://idahocities.org/

### 11.1 Regulatory Directory and Website Resources

The following is not intended as a source of regulatory guidance but is provided to direct readers to proper agencies.

#### 11.1.1 Mapping Ground Water and Drinking Water Contaminant Sources

EPA offers an online mapping application for several of the federally regulated programs in Idaho affecting ground water and drinking water.

The EPA-managed **MyEnvironment** search application is designed to map a cross section of environmental information based on the user's location. Information includes but is not limited to the following:

- Toxic releases and hazardous waste sites (TOXMAP).
- Superfund information links.
- Brownfields Program information links.
- Hazardous waste information links.
- Cleanups in my community map.
- USGS streamflow levels data for stream gauges.
- Water conditions for local water bodies based on EPA Water Quality and Impaired Stream data.
- EPA local drinking water provider and community water system information from the Safe Drinking Water Information System.
- Water quality monitoring activities—Provides the ability to identify monitoring stations in your neighborhood by the pollutants they measure.

- New and expiring facility permits in my area—This feature reports new and expiring permits (from EPA's Integrated Compliance Information System database) given to facilities that emit pollutants to water in your neighborhood.
- Watershed—This feature shows your area's watershed and connects you to EPA's Surf Your Watershed website, which provides a variety of links to citizen-based groups at work in your watershed, water quality data, and more.
- Fish advisories per area.

To get started, visit https://enviro.epa.gov/ and enter your location.

If you are interested in other online mapping tools, see Tab 4 and or Tab 9 for links to interactive map-based sources of information on ground water quality.

#### 11.1.2 Idaho Department of Environmental Quality

DEQ is responsible for protecting the quality of ground water in Idaho and relies on a combination of programs to protect ground water from pollution, clean up degraded ground water, and monitor and assess ground water quality. DEQ's ground water policy is to maintain and protect the existing high quality of Idaho's ground water and restore degraded ground water, where feasible. DEQ has identified areas, known as NPAs, where ground water quality has been degraded. DEQ conducts *source water assessments* to help PWSs understand potential threats to their public water supplies and approves and regulates PWSs and wastewater systems. DEQ Ground Water Program staff in the state office can be contacted at (208) 373-0502. Ground Water Program staff in DEQ's Boise Regional Office can be contacted at (208) 373-0550.

The following DEQ web pages provide more information:

- Ground water specific to nitrate contamination
- Private, domestic drinking water
- Drinking water protection
- Source water assessments of public drinking water systems
- *Source water protection grants* (when available)
- Operating swine facilities
- Nutrient pathogen studies for septic tank effluent evaluations
- Design of septic systems
- 2018/2020 interactive map of § 305(b) Integrated Report

#### 11.1.3 Idaho State Department of Agriculture

ISDA serves the agriculture industry and consumers through regulatory and service activities. ISDA safeguards the public, plants, animals, and environment through promotion, education, and regulation. ISDA is responsible for dairy and feedlot permitting and monitoring, pesticide management and monitoring, agricultural chemical regulation, and nutrient management. ISDA staff can be contacted at (208) 332-8500.

ISDA programs affecting ground water quality are described below:

• The Nutrient Management Program is designed to minimize adverse impacts on surface or ground water. Managing nutrients is a priority to protect agriculture's economic

- viability and the environment. For more information, visit <a href="https://agri.idaho.gov/main/animals/environmental-nutrient-management/">https://agri.idaho.gov/main/animals/environmental-nutrient-management/</a>.
- The ISDA Division of Animal Industries can be reached at (208) 332-8500. Additional CAFO information is found at <a href="https://agri.idaho.gov/main/animals/">https://agri.idaho.gov/main/animals/</a>.
- Authority to regulate siting of CAFOs in Idaho rests with the counties. County ordinances
  can regulate CAFO zoning and contain environmental protection clauses and rules about
  waste removal. Counties can request an environmental risk assessment for site suitability.
  CAFO siting information is available at <a href="https://agri.idaho.gov/main/animals/cattle/cattle-feedlots/">https://agri.idaho.gov/main/animals/cattle/cattle-feedlots/</a>.
- ISDA Dairy & Eggs can be reached at (208) 332-8550. Additional dairy information is found at <a href="https://agri.idaho.gov/main/animals/dairy-bureau/">https://agri.idaho.gov/main/animals/dairy-bureau/</a>. Additional egg information is found at <a href="https://agri.idaho.gov/main/animals/avian-species/eggs/">https://agri.idaho.gov/main/animals/avian-species/eggs/</a>.
- The Agricultural Water Quality Program implements monitoring and protection programs related to pesticides with public and private partners to protect ground and surface water quality. The ISDA Water Quality Program staff can be reached at (208) 332-8597. For more information, visit <a href="https://agri.idaho.gov/main/water-quality-program/">https://agri.idaho.gov/main/water-quality-program/</a>.
- The Division of Agricultural Resources works to promote, direct, and ensure safe agricultural and environmental practices. Through education and enforcement, the division ensures compliance with federal and state rules and laws governing pesticide use in Idaho. The ISDA Agricultural Resources program can be reached at (208) 332-8605. For more information, visit <a href="https://agri.idaho.gov/main/56-2/pesticides/">https://agri.idaho.gov/main/56-2/pesticides/</a>.

#### 11.2 Idaho Soil and Water Conservation Commission

ISWC provides support and service to Idaho's 50 soil and water conservation districts, encouraging the wise use and enhancement of soil, water, and related resources. Responsibilities of the ISWC include the following:

- Administer general funds appropriated by the Idaho Legislature to the districts for implementing resource conservation practices.
- Provide technical assistance personnel to the districts to administer water quality projects.
- Administer the Resource Conservation and Rangeland Development Programs (RCRDP), a program that provides low interest loans for new conservation projects on private land.

IWSC staff can be contacted at (208) 332-1790. For more information, visit www.swc.idaho.gov.

#### 11.2.1 Soil Conservation Districts

Soil conservation districts provide action at the local level to promote the wise and beneficial conservation of natural resources, with emphasis on soil and water. Idaho's soil conservation districts, ISWC, and NRCS have forged a unique local, state, and federal partnership to promote soil conservation. Water quality projects are administered locally by soil and water conservation districts. These projects address nonpoint source water quality problems coming from agricultural activities and encourage voluntary use of BMPs.

Soil conservation district offices and contact information are found at *iascd.org*/.

#### 11.2.2 Central District Health Department

The mission of Idaho's seven Public Health Districts is to prevent disease, disability, and premature death; promote healthy lifestyles; and protect the health and quality of the environment. Central and Southwest District Health Departments are responsible for small public water systems, nonpublic water systems, septic tank and sewage disposal rules for nonmunicipal systems, and approving permits for new and replacement septic systems.

CDHD is responsible for Ada, Boise, Elmore, and Valley Counties. Additional information is found at *www.cdhd.idaho.gov*. Some of CDHD's responsibilities are described below:

- CDHD Environmental Health Services regulates subsurface sewage disposal systems in cooperation with DEQ. Developers/homeowners should contact CDHD to discuss applications and permitting requirements for subsurface sewage disposal system. Note that a subsurface sewage permit is usually a prerequisite to obtaining a building permit from the county. CDHD Environmental Health Services can be contacted at (208) 375-5211. Additional septic tank information is found at Septic System Services.
- CDHD Environmental Health Services is responsible for maintaining sanitary restrictions in force on all platted subdivisions (Idaho Code § 50-13 at <a href="https://legislature.idaho.gov/statutesrules/idstat/Title50/T50CH13/SECT50-1326/">https://legislature.idaho.gov/statutesrules/idstat/Title50/T50CH13/SECT50-1326/</a>).
- CDHD may require a nutrient-pathogen study, depending on the location of the subdivision, size of the lots, and density of dwellings. CDHD Environmental Health Services can be contacted at (208) 375-5211. Additional land development information is found at *Land Development Services*.
- Owners of private water supplies have the sole responsibility to maintain them and ensure safe potable water. The Private Water Program that CDHD administers provides education, technical assistance, and water sampling, for a nominal fee. Private residents can choose to collect their own water samples as well. CDHD provides guidance on what tests would be beneficial and what the results mean to public health. For more information, contact the CDHD Public Drinking Water Coordinator at (208) 375-5211, or visit their website at *Water Quality and Wells*.
- CDHD has developed the following brochures related to ground water issues:
  - *Nitrate-Nitrite in Ground Water*
  - Fluoride in Your Well Water
  - Iron in Your Well Water
  - Pesticides in Your Well Water
  - Arsenic in Your Well Water
  - Bacteria in Your Well Water
  - Uranium in Your Well Water
  - Lead in Your Drinking Water
  - Is My Well Water Safe.
  - Standards for Land Development
     https://www.cdhd.idaho.gov/pdfs/eh/standards\_%20for\_land\_development\_%2012-19.pdf
  - Well Decontamination Sheet

#### 11.2.3 Idaho Department of Water Resources

IDWR serves the people of Idaho by ensuring water is conserved and available to sustain Idaho's economy, ecosystem, and resulting quality of life. IDWR provides a variety of services for the public, such as administering the appropriation and allotment of water resources for the state; licensing drillers and regulating the construction, modification, and abandonment of wells; collecting and serving ground water data; dam safety inspections; and regulating stream channel alterations. The IDWR State Office can be contacted at (208) 287-4800. The IDWR Western Regional Office, which oversees Valley County, can be contacted at (208) 334-2190. More information is available on the web pages listed below.

- Information about the Statewide Groundwater Quality Monitoring Program is found at <a href="https://idwr.idaho.gov/water-data/groundwater-quality/">https://idwr.idaho.gov/water-data/groundwater-quality/</a>.
- IDWR administers the Environmental Data Management System (EDMS). View data from EDMS on its map viewer <a href="https://maps.idwr.idaho.gov/agol/groundwaterquality/">https://maps.idwr.idaho.gov/agol/groundwaterquality/</a> or access through a bulk download <a href="https://data-idwr.opendata.arcgis.com/pages/gis-data#Groundwater">https://data-idwr.opendata.arcgis.com/pages/gis-data#Groundwater</a>.
- Ground water level data can be viewed at https://idwr-groundwater-data.idaho.gov/.
- Information about well construction standards or to apply for a permit for a new well go to <a href="https://idwr.idaho.gov/wells/">https://idwr.idaho.gov/wells/</a>. To view a map of wells drilled in Idaho, go to <a href="https://idwr.idaho.gov/wells/find-a-well-map/">https://idwr.idaho.gov/wells/find-a-well-map/</a>.

#### 11.3 Natural Resources Conservation Service

NRCS provides technical assistance to farmers, ranchers, and other private landowners, helping them implement conservation practices on their land. This includes providing information on soils, forestry management, pasture and hayland management, erosion control, and water quality. For NRCS field office programs and technical resources, contact (208) 378-5700. NRCS field office contact information by county and conservation district are available at <a href="http://offices.sc.egov.usda.gov/locator/app">http://offices.sc.egov.usda.gov/locator/app</a>.

NRCS programs can be generally divided between financial assistance and technical assistance. Visit <a href="https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/">https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/</a>. More information on specific programs is given below:

- EQIP is a voluntary conservation program that allows some farmers to receive financial and technical assistance for conservation practices on agricultural land. For more information, visit
  - https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/eqip/.
- The Conservation Innovation Grants program is voluntary and is intended to stimulate the development and adoption of innovative conservation approaches and technologies while leveraging federal investment in environmental enhancement and protection, in conjunction with agricultural production. For more information, visit <a href="https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/cig/">https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/cig/</a>.
- The Conservation Reserve Program provides financial and technical assistance to eligible farmers and ranchers to address soil, water, and natural resource concerns. For more information, visit <a href="https://www.fsa.usda.gov/programs-and-services/conservation-programs/conservation-reserve-program/index">https://www.fsa.usda.gov/programs-and-services/conservation-programs/conservation-reserve-program/index</a>.

- The Conservation Technical Assistance Program provides technical assistance supported by science-based technology and tools to help people conserve, maintain, and improve their natural resources. For more information, visit <a href="https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/technical/">https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/technical/</a>.
- Ecological Sciences/Technical Resources for water quality include the following:
  - Idaho Nutrient Transport Risk Assessment, a water quality risk assessment tool for conservation planning (2006)
  - Nitrogen Transport Risk Assessment (August 2005)
  - Nutrient management
  - Agronomy
  - Idaho soils program technical resources

#### 11.3.1 University of Idaho Extension

Professionals with the University of Idaho Extension work with Idahoans to address agricultural, natural resource, youth, family, community, and environmental issues. Collaborative relationships with countless agencies, groups, and individuals make a vast array of innovative educational programs available to the state. Extension faculty are joined by several thousand volunteers and dozens of cooperating agencies, organizations, and businesses, both public and private, on local, state, and national levels.

In keeping with the land-grant mission, the University of Idaho Extension, Southern District provides lifelong education and serves the needs of adults and youth in the district. The Southern District encompasses 18 counties of southwestern and south-central Idaho. Agricultural enterprises include farming, ranching, and dairy. Tree fruit, seed, row crops, and forages are the main crops spanning the Boise, Canyon, and Weiser River valleys. Cow-calf operations center in the rangeland areas of Owyhee, Washington, and Adams Counties. Dairies are located primarily in Ada and Canyon Counties. Extension education covers production, management, and marketing of these agricultural commodities, as well as natural resource conservation and development. The Southern District can be contacted at (208) 459-6003. A list of extension offices by county is available at <a href="https://www.uidaho.edu/extension/directory/counties">https://www.uidaho.edu/extension/directory/counties</a>.

Dairy and beef producers can draw on University of Idaho Extension expertise to protect herds and operate more efficiently. The extension provides research-based, local information to help producers protect the environment and manage their animals. More information is found at <a href="https://www.uidaho.edu/cals/animal-veterinary-and-food-sciences">https://www.uidaho.edu/cals/animal-veterinary-and-food-sciences</a>.

The University of Idaho Extension provides timely and local research-based information to help growers control pests, market products, and find new varieties. Obtain more information at <a href="https://www.extension.uidaho.edu/crops.aspx">https://www.extension.uidaho.edu/crops.aspx</a>.

#### 11.3.2 Idaho Water Resource Research Institute

IWRRI plays an important role in facilitating, participating in, and developing innovative education/outreach programs that provide research-generated information to water managers, agency research scientists, and the public. To learn more about IWRRI, visit <a href="https://www.uidaho.edu/research/entities/iwrri">https://www.uidaho.edu/research/entities/iwrri</a>.

### 11.3.3 Project WET at Boise Watershed

As a local partner of Project WET, the Boise Watershed provides educational materials, lesson plans for watershed protection, and teacher workshops to reach children and their parents. For more information, visit <a href="https://bee.cityofboise.org/visit/boise-watershed">https://bee.cityofboise.org/visit/boise-watershed</a> or <a href="https://www.projectwet.org/">https://www.projectwet.org/</a>.

#### 11.3.4 General State of Idaho Contacts

For information about other state resources not found in this section, see Idaho's official website at www.accessidaho.org.

#### 11.3.5 Idaho's Geospatial Data Clearinghouse

Downloadable geographic information systems data allow efficient processing of geospatial data into deliverable data and maps. Idaho's Geospatial Data Clearinghouse is available at <a href="https://gis.idaho.gov/">https://gis.idaho.gov/</a>.

#### 11.3.6 United States Environmental Protection Agency

EPA's MyEnvironment is a search application that allows the user to find environmental data for their area. It is available at <a href="https://enviro.epa.gov/">https://enviro.epa.gov/</a>.

# 12 Funding Sources

### 12.1 Funding Integration Tool for Source Water

If you are planning a future Source Water Protection Project, consider using EPA's Funding Integration Tool for Source Water (FITS). FITS is a one-stop-shop explaining how users can integrate various federal funding sources to support activities that protect sources of drinking water. FITS has three sections to help plan your source water protection project.

- Source Water Protection Funding provides relevant information on major federal funding sources to support activities that protect sources of drinking water. This section includes 11 funding sources/programs, eight from the EPA (e.g., Drinking Water State Revolving Fund, Clean Water State Revolving Fund, Clean Water Act § 319 Nonpoint Source Management Program), and the remainder from other federal agencies (e.g., NRCS, US Forest Service, and Federal Emergency Management Agency).
- *Planning and Funding Coordination* covers the steps or components of a source water program. For each step, the tool lays out general information, potential funding sources that may support it, and recommendations for long-term planning and program collaboration. This section identifies planning considerations for future steps of a source water protection program along with tips for users to maximize eligibility for federal funding.
- **Examples** provide illustrations of funding sources in action. Examples are geographically diverse and include cross-program collaboration and leveraging multiple funding sources for source water protection goals.

More information is available at https://www.epa.gov/sourcewaterprotection/fits.

# 12.2 Enhancing State and Tribal Programs Initiative

The goal of the Enhancing State and Tribal Programs Initiative is to enhance EPA's delivery of technical and financial support for state and tribal wetlands programs. The overall objective is to accelerate program development on a national scale. More information is available at <a href="https://www.epa.gov/wetlands/what-enhancing-state-and-tribal-programs-initiative">https://www.epa.gov/wetlands/what-enhancing-state-and-tribal-programs-initiative</a>.

# 12.3 Section 319 (h) Nonpoint Source Grants, United States Environmental Protection Agency/Idaho Department of Environmental Quality

Under the Nonpoint Source Management program (Section 319), states, territories, and tribes receive EPA grant money that supports a wide variety of activities including technical assistance, financial assistance, education, training, technology transfer, demonstration projects, and monitoring to assess the success of specific nonpoint source implementation projects. DEQ manages the nonpoint source program. All projects must demonstrate the applicant's ability to abate nonpoint source pollution through the BMP implementation. More information is available on DEQ's *Nonpoint Source Subgrants in Idaho* web page.

# 12.4 Conservation Technical Assistance, Natural Resources Conservation Service

The NRCS provides conservation technical assistance to private landowners, conservation districts, tribes, and other organizations. Conservation plan preparation and BMP implementation is the main form of technical assistance. Assistance includes interpreting soil, plant, water, and other physical conditions needed to determine the proper BMPs. The Conservation Technical Assistance program provides financial assistance in implementing BMPs described in the conservation plan. More information on NRCS is available at <a href="https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/technical/cta/">https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/technical/cta/</a>.

# 12.5 Environmental Quality Incentives Program, Natural Resources Conservation Service

EQIP offers technical assistance and cost-share monies to landowners for establishing a 5- to 10-year conservation agreement for activities such as manure management, pest management, and erosion control. The program gives special consideration to contracts in those areas where agricultural improvements will help meet water quality objectives. More information is available at

https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/financial/eqip/.

# 12.6 Conservation Programs, Natural Resources Conservation Service

NRCS's natural resources conservation programs help people reduce soil erosion, enhance water supplies, improve water quality, increase wildlife habitat, and reduce damage caused by floods and other natural disasters. Public benefits include enhanced natural resources that help sustain agricultural productivity and environmental quality while supporting continued economic development, recreation, and scenic beauty. More information is available at <a href="https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/technical/nra/rca/?cid=nrcs143\_0142">https://www.nrcs.usda.gov/wps/portal/nrcs/detail/national/technical/nra/rca/?cid=nrcs143\_0142</a>

Programs include but are not limited to the following:

- Conservation Technical Assistance Program and activities
- Environmental Improvement Programs
  - Agricultural Management Assistance
  - Environmental Quality Incentives Program (EQIP)
  - National Water Quality Initiative (NWQI)
  - Conservation Innovation Grants (CIG)
  - Wildlife Habitat Incentive Program (WHIP)

More information for programs specific to Idaho is available at www.id.nrcs.usda.gov/programs/.

#### 12.7 Source Water Protection Grants, Idaho Department of Environmental Quality

DEQ's Source Water Protection Grants provide funding for projects to protect sources of public drinking water. Projects can take either a local or regional approach. Local projects will concentrate on protecting a specific community public water supply system, while regional protection activities will cover multiple systems and communities. Water treatment and water system operations and maintenance are not eligible activities. More information is available on DEQ's *Source Water Protection Grants* web page.

# 12.8 Resource Conservation and Rangeland Development Program, Idaho Soil and Water Conservation Commission

The Resource Conservation and Rangeland Loan Development Program provides loans for developing and implementing conservation improvements. More information is available at <a href="https://swc.idaho.gov/conservation-loans-2/">https://swc.idaho.gov/conservation-loans-2/</a>.

#### 12.9 Financial Programs, Idaho Water Resource Board

The Idaho Water Resource Board Financial Program assists local governments, water and homeowner associations, nonprofit water companies, and canal and irrigation companies with funding for water system infrastructure projects. The types of projects that can be funded include public drinking water systems; irrigation systems; drainage or flood control; ground water recharge; and water project engineering, planning, and design. Funds are made available through loans, grants, bonds, and a revolving development account. More information is available at <a href="https://idwr.idaho.gov/IWRB/programs/financial/">https://idwr.idaho.gov/IWRB/programs/financial/</a>.

#### 12.10 Aquifer Protection District, Local Initiative

"Aquifer Protection Districts" (Idaho Code § 39-5) provides a mechanism for counties overlying sensitive resource aquifers to form an aquifer protection district. The purpose of such a district is to protect existing and potential ground water supplies and recharge areas, particularly those areas contributing to public water supplies. An aquifer protection district is created through an election. Once established, the district can raise revenue through fees charged to landowners benefitted by the availability of water from the aquifer protected by the district. This revenue ensures an area can pay for ongoing programs and services needed to protect the aquifer. The revenue can be used as matching funds to receive additional resources. Unfortunately, this legislation would need to be amended to include general resource aquifers before a county could pursue this option.

In 2006, Kootenai County voters approved the formation of the state's first aquifer protection district established to ensure the county can continue to pay for services and programs necessary to prevent the contamination of drinking water. Those services include protecting source water, preventing spills by secondary containment and proper handling of hazardous materials, minimizing septic discharges, managing storm water, monitoring ground water quality, and

conducting education and outreach activities. More information on the Kootenai County Aquifer Protection District is available at <a href="https://www.kcgov.us/336/Aquifer-Protection-Board">https://www.kcgov.us/336/Aquifer-Protection-Board</a>.

#### 12.11 Embrace-A-Stream Program, Trout Unlimited

Trout Unlimited provides funding to landowners for small-scale stream restoration projects. These projects have significant involvement from Trout Unlimited volunteers. For more information, see <a href="https://www.tu.org/find-your-chapter/">https://www.tu.org/find-your-chapter/</a>.

#### 12.12 Pheasants Forever

Pheasants Forever can provide up to 100% cost-share for projects establishing, maintaining, or enhancing wildlife habitat for pheasant and other upland game. For more information, see <a href="https://www.pheasantsforever.org/Habitat/Why-Habitat.aspx">https://www.pheasantsforever.org/Habitat/Why-Habitat.aspx</a>.

#### 13 Planning Tools for Local Governments

The information presented in this section is specific to local government planning for protecting ground water and source water within their jurisdiction.

#### 13.1 Planning Tools

Local governments are encouraged to use the following tools during the planning, zoning, and permitting process to protect and improve ground water and source water in Elmore County.

- 1. Review *Environmental Planning Tools and Techniques*—This document is useful in protecting ground water by linking land use to water quality.
- 2. Review *Idaho Land Use Handbook: The Law of Planning, Zoning, and Property Rights in Idaho*—This free handbook is available from Givens Pursley LLP. You must provide an email address
  - https://www.givenspursley.com/assets/publications/handbooks/handbook-landuse.pdf.
- 3. Review Application for Subdivision/Land Development Review (CDHD)
- 4. Review Building Code Adoption Tool Kit 2020 (Association of Idaho Cities)
- 5. Use the checklists included at the end of this section.
  - Use the Local Government Checklist for Individual Project Proposals when evaluating land use decisions and approving proposed projects within your jurisdiction.
  - Use the Local Government Checklist for Addressing Source Water in Comprehensive Plan when reviewing county and municipal comprehensive plans to ensure source water protection has been addressed.
- 6. Consider using *Compendium of Best Management Practices to Control Polluted Runoff* for projects that may affect ground water.
- 7. Use American Planning Association (APA) Policy Guides provided at the end of this section.
  - APA Policy Guide for Water Resources Management
  - APA Policy Guide for Solid and Hazardous Waste Management
  - Additional APA policy guides
- 8. Review the following information and resources provided at the end of this section.
  - Advice Worth Drinking
  - Your Water Your Decision
- 9. Use geospatial and interactive mapping tools—There are many sites for downloading and viewing geospatial information. Much of the available and downloadable data about other potential ground water contaminant sources is available through INSIDE Idaho. INSIDE Idaho is the official geospatial data clearinghouse for the state. It serves as a comprehensive geospatial data digital library, providing access to, and a context within which to use, geospatial data and information by, for, and about Idaho.

INSIDE Idaho and other data providers use a set of services allowing efficient processing of geospatial data into deliverable data and maps.

- These services are based on a number of web service models and protocols including REST, SOAP, KML, and OGC W\*S and are broadly supported by a large number of products, including desktop geographic information system.
- These services directly access data and map products without downloading individual data files.

There are a variety of ways to search the available data, but general categories include the following:

- Biota
- Climatology/meteorology/atmosphere
- Elevation
- Farming
- Health
- Inland waters
- Oceans
- Structure

- Boundaries
- Economy
- Environment
- Geoscientific information
- Imagery/base maps/earth cover
- Location
- Society
- Transportation

To get started, visit www.insideidaho.org/index.html. This website provides access to DEQ, IDWR, and state agency map products.

# **Local Government Checklist for Individual Project Proposals**

Does the project deplete ground water supplies or interfere substantially with ground water recharge so that there would be a net deficit in aquifer volume or a lowering of the local ground water level? For example, would the production rate of preexisting nearby wells drop to a level that would not support existing land uses or planned uses for which permits have been granted?
Does the project discharge into the ground water?
Does the project discharge any waste material into the ground from septic tanks or other sources, if any (for example: domestic sewage, industrial, agricultural, etc.)?
Does the proposed project discharge any waste materials to surface waters?
Does the project alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner that would result in substantial erosion or siltation on site or off site?
Does the project create or contribute runoff water that would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?
Does the project include measures to reduce or control surface, ground, and runoff water?

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan
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# **Local Government Checklist for Addressing Source Water** in Comprehensive Plan

Water, General
☐ Make an inventory of water resources
☐ Map watersheds, aquifer recharge areas, ground water basins, unique water resources
☐ Analyze institutional arrangements and responsibilities for water management
☐ Assess adequacy of existing regulations to address water resources
Water Quality
☐ Assess the current and future quality of water resources
☐ Perform ground water tests in the vicinity of landfills and hazardous materials dumps, ponds, tanks, and storage areas
$\square$ Assess the current and future quantity of water resources
☐ Analysis of current and future water consumption
☐ Identify existing and potential water pollution sources
☐ Inventory hazardous materials dumps, ponds, and storage sites
☐ Identify proposed, existing, and abandoned sources of pollution
☐ Identify existing nonpoint sources of contaminants
☐ Identify existing contaminated sites
☐ Identify existing ground water contamination
☐ Assess adequacy of regulations for
☐ Use, storage, and disposal of hazardous materials
☐ Control of point and nonpoint sources
☐ Stormwater runoff

Assess Policy Direction Concerning
☐ Protection, use, and development of water resources
☐ Protection of watersheds and aquifer recharge areas
☐ Preservation of wetlands, wild rivers, and watersheds
☐ Prevention of contamination
☐ Identification of appropriate land uses in areas of sensitive water resources
☐ Actions necessary to maintain or improve water quantity and quality to meet projected needs
☐ Water conservation (ground and surface) and reuse
☐ Drought management and emergency contingency plans
☐ Direction for the establishment of local development standards that
☐ Incorporate better site design
☐ Use best management practices for managing impacts on water resources
☐ Address the on-site prevention, retention, and treatment of stormwater runoff
☐ Financing strategies for needed improvements
☐ Private, nongovernment-owned/-operated water systems
☐ Implementation of policy direction



### Policy Guide on Water Resources Management

Adopted by Chapter Delegate Assembly, April 14, 2002 Ratified by Board of Directors, April 15, 2002 Chicago, IL

#### Introduction and Findings

Water is a finite resource. Although three-quarters of the earth is covered with water, 97.6 percent our water is salty and 1.9 percent is frozen into the polar ice caps. This means that only about half a percent of our planet's water resources is fresh water. Of these fresh water resources, 0.02 percent is found in rivers, lakes and streams while the rest, 0.48 percent, is ground water. These water resources are used for water supply, ecological, recreational, navigational, and waste disposal purposes and these diverse uses are currently managed under a large number of federal, state and local laws.

The U.S. Geological Survey (USGS) — in its report, *Estimated Use of Water in the United States in 1995* (Circular 1200, 1998) — estimates that the total use of water (both fresh and saline) in the U. S. was around 402,000 mgd in 1995, about 2 percent less than the Survey's 1990 water use estimate and 10 percent less than its 1980 estimate. This decline in water use occurred even though the nation's population increased 16 percent from 1980-95. Much of this water is used for thermoelectric power generation, which had declined from its 1980 peak use of 210,000 mgd to 190,000 mgd in 1995. Industrial water use (29.1 mgd in 1995) also declined 3 percent from 1990-95, a trend the USGS attributes to the more efficient production technologies used by new industries, more industrial water recycling, and changes in pollution laws.

Total irrigation withdrawals (134,000 mgd in 1995) increased from 1965 to 1980, but then gradually declined from 1980 to 1995, dropping two percent from 1990-95. Although the number of irrigated acres (around 58 million) remained fairly constant in the U.S. from 1980-95, irrigated acreage during this period declined in the 19 western states at the same time it increased in the more humid eastern states. On a per-acreage basis, average irrigation water use in 1995 was about 2.1 acre-feet, less than the 2.2 acre-feet average in 1985 and well below the 1975 and 1980 average of 2.5 acre-feet. Irrigation withdrawals vary not only by such factors as the amount of rainfall, energy costs, farm commodity prices, application technologies and conservation practices, but they also vary by region.

The USGS notes that only two water uses showing continual increases from 1950 to 1995 were the "Public Supply" and "Rural Domestic and Livestock" water use categories. Although public supply withdrawals (40.2 mgd in 1995) increased 4 percent from 1990-95, the nation's population increased by 7 percent during this same five year span, so per capita public supply water use actually declined from 184 gpd in 1990 to 179 gpd in 1995 (a trend that the USGS attributes to increased water conservation). The 13 percent increase in rural water use (8.89 mgd in 1995) is attributed to increases in livestock withdrawals; rural (self-supplied) domestic withdrawals were about the same in 1995 as they were in 1990.

It is often difficult to accurately assess and forecast the complex interrelationships between ground and surface water. This means the impacts that development will have on the quantity or quality of one water resource cannot be assessed without also assessing its impacts on all other water resources. For example, increased water demand may force aquifers to be over-pumped, an action that not only leads to the drilling of deeper wells but one that may also impair ground water quality (by increasing dissolved mineral concentrations when water is drawn deeper from the aquifer or by

disrupting ground water flow patterns and inducing saline or polluted surface water or brackish water from another aquifer to flow into the freshwater aquifer). The over-pumping of alluvial or surficial aquifers may also reduce their base flow discharges to surface water bodies, thereby reducing stream flows and also indirectly affecting stream quality (as ambient pollutant concentrations increase).

Both ground and surface water resources can be disrupted by contamination. Pathogens, minerals, and organic and inorganic chemicals polluting the ground water can cause surface water to become polluted and vice versa due to the interconnections between the two. Significant contaminant sources include agricultural chemical use, wastewater discharges from public sewer and on-site wastewater disposal systems, solid and hazardous waste landfills, storage tanks, and industrial materials spills and waste impoundments. Impervious surfaces can not only reduce aquifer recharge but can also increase water pollution and flood hazards by increasing the amount of runoff. Aquifer penetrations — such as injection wells, oil and gas wells, or improperly abandoned wells — may also introduce contaminants directly into an aquifer. Atmospheric deposition of contaminants can also impair water quality. The minimal attenuation and the impracticality of remediation of contaminants in ground water, and the high cost of water treatment make prevention of contamination the only really effective means of protecting aquifers and the most efficient means of protecting surface water resources.

Jurisdictional complexity often makes it difficult to comprehensively manage and protect our water resources. For example, while state and federal environmental protection statutes set water quality standards for surface water and drinking water, other state laws may govern ground and surface water ownership and use, and still other state and local laws might regulate land use activities generating water demand or posing threats to water quality. The needs of non-consumptive instream uses of water — such as the protection of fish and wildlife habitats, the enhancement of recreational activities, the maintenance of navigation, and the need to maintain ambient water quality standards — are more and more coming into direct conflict with the needs of consumptive offstream uses for the same surface water. Large-scale diversions of surface water and excessive pumping of groundwater diminish stream flows, further aggravating intense surface water use conflicts. Greater coordination is clearly needed between the state agencies, between the state and local agencies, and between the local agencies responsible for different aspects of water resources use and management.

Water resources issues need to be integrated better into the comprehensive land use planning process. Urbanization increases runoff from impervious surfaces, causing stormwater flooding and nonpoint source pollution problems. As cities grow larger and water demand starts surpassing the amount of water found locally, people and businesses begin to look further and further from the community to meet their projected water needs — to drill wells in other aquifers, pipe water from large rivers and lakes hundreds of miles to their town, and to augmenting rainfall. As water supplies become even more constrained, even more complicated and expensive schemes to obtain adequate amounts of fresh water may be considered — such as desalination of seawater or brackish aquifers, towing large bladders of fresh water through the ocean to dry port cities, or hauling icebergs to coastal areas. These escalating water supply schemes represent the direct costs to a region of "mining" its water resources at unsustainable rates. But there are also indirect costs, in lost potential for development and in the potential disruption of the existing economic and social order in the receiving areas if they don't have the additional water and in the donating areas from loss of their water resource. Futhermore, dependency upon water resources derived from non-sustainable sources can create long-term economic uncertainty and instability for the dependent communities.

Conservation, each user using less water, is one way to create "new" and perhaps more sustainable sources of water. Water reuse is important. Returning treated effluent to a river where the next town takes out water for its potable supply has been going on for years. Wastewater can be treated and reused for irrigating golf courses, agriculture, parks and gardens, treated and released to surface waters for recreational, navigational, and ecological purposes, or even cleaned to drinking water standards and reused for aquifer recharge or water supply purposes. Similar strategies could also be used to manage stormwater.

Requiring water conservation, as the federal government did when it mandated water-conserving fixtures in the 1992 Energy Policy Act, is one approach to better managing our water resources.

But, other strategies can also be employed — the conjunctive use of both ground and surface water resources, reducing water demand through Smart Growth initiatives and more sustainable land use planning

#### **General Policy**

Water should be treated as a collective public resource and managed in a sustainable manner.

- 1. Water should not be consumed to such an extent so as to:
  - interfere with its reasonable use by others;
  - impair the ability of a water resource to be naturally replenished;
  - impair its ecological, recreational or navigational functions.
- 2. Water should not be discharged in such a manner so as to:
  - interfere with its reasonable use by others;
  - create hazardous conditions (e.g., erosion, sedimentation, flooding and subsidence);
  - impair its ecological, recreational or navigational functions.
- 3. Pollution and other manmade threats to water resources should be minimized.

Reason to Support Specific Policy: This general policy is intended to articulate a "Golden Rule" of water resources management. By considering water both a "collective" and " public" resource, APA recognizes that, despite differing state water laws, any private or individual "right" to use water remains only contingent and is therefore always subject to whatever governmental oversight as may be necessary to protect and further the greater general welfare. By requiring that water resources be used "sustainably," APA recognizes that there is a duty to manage water resources in such a way so as not to impair their present and future utility and value. Sound water policy must address the contemporary and long-term needs of humans as well as the ecological community. These management responsibilities, which become an ethical obligation because of the centrality of water to life itself, are expressed in greater detail in the specific policies listed below.

#### Specific Policies for Water Use

**POLICY 1.** The American Planning Association and its Chapters support legislation and funding to establish state comprehensive water resource and supply planning (conducted cooperatively with appropriate federal agencies, states, appropriate regional authorities, water utilities, and local governments), based upon watersheds and other natural hydrological boundaries (such as aquifer recharge and discharge areas). Ideally, such water resources planning should be undertaken within the context of comprehensive state planning.

The water resource and supply plans should include at least:

- 20-year projection of water supply needs and service areas based on sound comprehensive planning principles;
- Sources of surface and groundwater supply to meet needs;
- Protection of watershed and evaluation of surface and ground water resource impacts, and actions necessary to maintain or improve water quantity and quality to meet projected needs and to maintain the ecological, recreation, and navigational functions of the water resources;
- Plan for water conservation and reuse, and, as appropriate, drought management and emergency contingency plans;

- A stormwater and flood plain management element addressing the on-site prevention, retention and treatment of stormwater runoff:
- Policies for resource and habitat restoration;
- Environmental impacts and mitigating factors;
- Analysis of existing and required legal and institutional arrangements, and roles and responsibilities of appropriate levels of government in carrying out the plan, including the use of intergovernmental or interstate agreements;
- A land use framework for land located near sensitive water resources; and
- Financing strategies for needed improvements, along with a system for monitoring or evaluating the attainment of plan objectives.

Reason to Support Specific Policy: Responsible water resource use and management requires careful planning. The first policy establishes a planning process that integrates projected water demand and resource characteristics with an impact assessment process, to ensure considerations of longer-term sustainability. This policy sets forth the specific elements of such a planning process that promote a more rigorous governmental consideration of water resource use and interaction. A minimum 20-year planning horizon is proposed to enable capital investments in water-related infrastructure to be recovered through financing mechanisms while ensuring a planning period that would allow for reasonably accurate demographic and other projections affecting water demand. The need for water users to repay bonds for water supply capital improvements or to repay state loans within a time period long enough to stabilize water utility rates suggests the need for longer-range rather than shorter-term water resource management planning. Although some states (e.g., Arizona, under its 1983 Water Use Act) may require that water for urban uses be secured for a century as a pre-condition of assessing water transfers, a 20-year planning horizon allows for more accurate longer-term need projections prior to making infrastructure investments.

**POLICY 2.** The American Planning Association and its Chapters support legislation to establish requirements for state comprehensive water use permits issued pursuant to policies and criteria set forth in state comprehensive water resources and supply plans. State (and/or regional, in those states where multijurisdictional water districts exist) permit reviews should incorporate thorough environmental and socio-economic review of applications for new or increased use of surface water and ground water resources for consumptive and non-consumptive uses prior to state approval or denial. State (and/or regional) requirements should be made pursuant to a public hearing process that involves all appropriate levels of government and allows public input the decision-making process.

Reason to Support Specific Policy: The withdrawal of waters for public, industrial, agricultural and power generation uses should not be undertaken without a full understanding of the impacts of such withdrawals upon the quantity and quality of ground and surface waters, and without regard to the interests of competing users. This analysis should also address ecological and recreational values of the water resources. State and/or regional overview is essential to the full consideration of the hydrological, ecological and growth impacts of interbasin transfers, downstream quality and quantity impacts of upstream users, and the ground water/surface water interrelationships of withdrawals and diversions. States need to consider comprehensively managing the consumptive use of all of their water resources — ground water as well as surface water withdrawals - through a comprehensive permit system administered at the state or the regional level. The permit process should be designed to maximize public participation to ensure that all interests are represented in water use permit decisions.

**POLICY 3.** The American Planning Association and Chapters support legislation requiring land use and health regulations for source water protection in order to protect the existing water quality and capacity of aquifers and surface water resources.

**Reason to Support Specific Policy:** Because of the high costs of water treatment and aquifer remediation, source water protection for drinking water supplies remains a policy priority.

**POLICY 4.** Water conservation must remain an important water resource and supply plan objective. The American Planning Association and its Chapters support state legislation requiring the metering

and leak detection of all significant private or public community drinking water system service connections as well as all major industrial, commercial or agricultural users to promote and monitor water conservation.

Reason to Support Specific Policy: Water conservation remains an important component of any water supply plan. Metering provides an incentive for users to conserve water and the evaluation of leakage and other unaccounted for flow is essential in promoting and monitoring the success of water conservation efforts. Other measures, such as using reclaimed water or higher-efficiency systems for irrigation or employing drought-resistent or natural landscaping, can also be effective in reducing water use.

**POLICY 5.** The American Planning Association and its Chapters support appropriate state legislation establishing standards and permits for construction, operation and abandonment of all wells. These standards should be based on the long-term sustainable yield of the water resources.

Reason to Support Specific Policy: Improperly constructed or abandoned wells can provide opportunities for water supply contamination and aquifer interconnection, especially for larger wells (10,000 gpd and larger) used for public water supply, industrial, and irrigation purposes. The impacts of all new major wells and existing wells that are abandoned should be assessed through a permit system requiring preconstruction and post-closure review. Well operation guidelines for major wells, including controls on pumping rates, can also help manage well interference problems and stream baseflow reductions, while backflow valve requirements can protect against ground water contamination by agricultural chemicals. Well permits issued by local permitting officers, boards of health or State environmental agencies should also be required for smaller non-community on-site domestic water supply wells.

**POLICY 6.** The American Planning Association and its Chapters support legislative action and policy to manage stormwater runoff and its attendant water pollution risks by encouraging appropriate land uses in areas of sensitive water resources, and supporting the establishment of local development standards that incorporate better site design and best management practices for managing impacts on surface- and ground-water resources.

Reason to Support Specific Policy: Approved Nonpoint Source Management Plans establish uniform, state-specific blueprints for the nationwide effort to remediate all nonpoint sources of ground and surface water pollution through state land use-related water quality management programs. Stormwater management remains a priority issue in many urban areas, where runoff and discharges from construction activity, small municipal separate stormwater systems, industrial stormwater systems, and combined sewer overflows threaten surface and ground water quality. Best management practices, many employing land use controls, offer an important strategy for controlling these risks. Stormwater should be considered a water resource instead of a waste product, with natural attenuation, infiltration, and recharge promoted over collection, transport, storage, treatment and discharge. This policy also encourages Smart Growth by promoting land use patterns that minimize the generation of nonpoint source pollution and site planning that utilizes established best management practices to control pollution, especially with respect to stormwater runoff that can be treated on-site.

**POLICY 7.** The American Planning Association and its Chapters should encourage legislation, with adequate federal funding, to require periodic comprehensive updating of Wastewater Facility Plans, consistent with local comprehensive plans, as a condition for receipt of state revolving loans or grants. APA and its chapters also support proper maintenance and management of individual and community waste water systems. The process for updating facility plans should be coordinated with revisions to community comprehensive plans and the integration of Smart Growth policies to focus new development in those areas served by existing wastewater infrastructure.

**Reason to Support Specific Policy:** The facility plans in the 1970s are approaching their design years. The current federal rules do not encourage comprehensive updating of these plans, but rather spot changes, often in conjunction with individual development proposals. Local plan consistency should be addressed as a requirement for the receipt of federal funds. Although this policy was initially adopted in APA's earlier Surface Water PIP, this is still an important policy to

promote, especially since some states using revolving loan funds may propose phasing out facility plan requirements in order to reduce their administrative burdens.

**POLICY 8.** The American Planning Association and its Chapters promote aquatic biodiversity and habitat recovery by supporting programs that reduce hydrological alterations, the deterioration of habitat quality, and the deterioration of water quality. APA and its Chapters should promote regulatory development that emulates the natural hydrologic and ecologic regimes in an increasingly robust fashion, including the restoration of degraded stream reaches and their riparian areas, including associated wetlands.

Reason to Support Specific Policy: Waterways and their riparian areas are critical habitats for a variety of wildlife. Straightening, cementing over and otherwise altering stream channels and wetlands remove the opportunities for biodiversity and also impact important ecological processes that remove pollutants and improve water quality. Health of riparian areas is an important indicator of ecosystem health and consequently of the sustainability of human activities within a watershed.

**POLICY 9.** The American Planning Association and its Chapters should support federal and state environmental protection agencies in implementing the Total Maximum Daily Load (TMDL) program of the Clean Water Act and the development of baseline, reference TMDLs associated with specific land uses.

Reason to Support Specific Policy: The Total Maximum Daily Load (TMDL) program of the Clean Water Act requires a comprehensive inventory and assessment of impaired waters in order to determine the amounts of pollutants being discharged into a waterway from all potential sources. Without this information, it is impossible to take the next step, which is to devise a plan to allocate the amount of pollutants each source may discharge (through regulations or by market-based mechanisms) and thereby clean up the waterway to the point it meets the fishable and swimmable standard. Watershed plans that support agreements between local entities will be needed in order to achieve regional strategies that truly move towards meeting TMDL compliance.

**POLICY 10.** The American Planning Association and its Chapters should support legislation to reauthorize and expand federal funding under the Clean Water and Safe Drinking Water Acts for water infrastructure (including funding authorized to support State Revolving Loan Funds) and to reauthorize the Coastal Zone Management Act. These legislative initiatives would provide continuing funding for nationally important water quality, infrastructure and resource protection programs, while addressing the critical issues of controlling nonpoint sources, enhancing coastal resources, and protecting national estuaries and outstanding waters.

Reasons to Support Specific Policy: EPA and the federal government need to maintain and strengthen their partnership with state and local governments in funding water quality improvement and infrastructure programs. State revolving loan funds offer new opportunities to consider state land use and "smart growth" objectives within integrated priority ranking systems by incorporating such considerations into the ranking system in addition to the more traditional public health and environmental criteria. Infrastructure investments can also be tied better to land use by the use of various economic incentives (e.g., lower interest rates or alternative repayment structures) for projects supporting state and regional land use policies. Given the large population growth projected within our coastal areas, supporting the reauthorization of and expanded funding for the Coastal Zone Management Act remains a critical legislative priority for APA and its Chapters.

**POLICY 11.** The American Planning Association and its Chapters should support legislation establishing interstate or regional compacts to limit drawdowns of shared aquifers and the use of common surface waters. APA and its Chapters and key water policy decision makers should actively encourage states, tribes, and interstate and basin authorities to seek negotiated agreements, ratified by appropriate legislation, to resolve issues regarding water allocations and to develop water resource management systems on an aquifer or watershed basis, to the greatest extent possible.

Reason to Support Specific Policy: Adjudication can be an effective, but complex, lengthy and expensive means of resolving water rights. Adjudications can act to bring parties to the negotiating table, but negotiated settlements are far more likely to result in long-term, constructive

relationships — especially since the U.S. Supreme Court's ruling in *Kansas v. Colorado*, handed down in June 2001, allowed damages to be imposed on a state for violating the Arkansas River compact. In the wake of this decision, federal courts may be more willing to enforce interstate (and, by implication, state/tribal) water agreements and compacts and to both impose and uphold sanctions against entities violating these agreements.

**POLICY 12.** The American Planning Association and its Chapters support legislation providing opportunities for the integrated management of ground and surface water supplies, and funding for research on strategies for the integrated management, monitoring, and use of surface and groundwater. Whenever possible and appropriate, the planning area of such management programs should be based on natural hydrologic features, such as watersheds and aquifers. APA and its Chapters also support and encourage the development of land use variables within water resource models.

Reasons to Support Specific Policy: There is much we still need to learn about the interrelationships of surface and ground water. Monitoring of these resources is a complex and costly venture, but necessary if we are to assess their status and be alerted to new sources and instances of contamination. APA and its Chapters should support increased funding of federal and state programs that monitor, model, assess, and map our nation's ground and surface water resources.



# Policy Guide on Solid and Hazardous Waste Management

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#### Introduction

There will always be waste. The issue is how we manage that waste. Those that cause pollution as a result of improper waste disposal should pay to clean it, but responsible parties often cannot be identified or cannot afford clean-up costs. However, the current waste disposal policy is that the property owner pays. The unintended consequences of this policy are that in some instances it is more expensive to clean up a property than the property is worth, and so it is abandoned. These properties, known as brownfields, with actual or perceived contamination, exist throughout the country. The abandoned or underutilized land is a burden to communities from loss of tax revenue, unused infrastructure and the creation of blight.

Integrated waste management has laid out a hierarchy of techniques with the first one being the most desirable. This hierarchy provides many different strategies for handling waste, including seeing it as a resource. However, in certain cases one or the other may be better. It's important to quantify the options to determine which is best:

- Pollution Prevention
- Reduce/Waste minimization
- · Reuse/Use it again
- Recycle/Resource recovery
- Waste to Energy/Incinerate to reduce bulk/sterilize
- Landfill
- Pollution Prevention

Some highly contaminated sites that threaten public health are put on the National Priorities List for clean up by the owner or Environmental Protection Agency, using money from the Superfund for clean up purposes as authorized by the Comprehension Environmental Response Compensation and Liability Act, when the owner or polluter cannot be found.

Siting landfills and other waste handling facilities has become increasingly difficult due to public opposition stemming from real and perceived health risks from waste management facilities such as incinerators, landfills, waste transfer stations, composting yards, or recycling facilities. The "not in my backyard" syndrome arises when efforts are made to designate certain areas for undesirable land use. In addition, some research has shown that to a certain degree, environmental racism exists with hazardous sites being built in close proximity to areas where lower socio-economic classes tend to congregate. The issue of environmental justice becomes an evaluation of who bears the costs of waste disposal and who gets the benefits.

The location of waste management facilities should be part of a comprehensive planning process that includes the opportunity for meaningful public participation and public consensus. The planning process and regulatory process should also address issues of Environmental Justice.

Transporting waste from state to state is protected from state regulation without Congressional authorization under the interstate commerce clause of the constitution. Some states are becoming the dumping grounds for other states because private companies have built large landfills and are actively seeking waste to bring to the sites. Counties that negotiated high royalty fees are making money hosting the sites, which allows them to build new schools and roads, and cut taxes. Local plans and state regulations should govern the siting of waste management facilities. New facilities should be consistent with local land use plans and meet the most rigorous standards to protect the environment. Proposals for large regional facilities should involve all affected communities, evaluate regional impacts, and include regional revenue sharing.

#### **Findings**

- 1. In recent years, financial and environmental costs to dispose of municipal solid waste are beginning to overwhelm North America's local and state governments. Public attitudes about garbage are also changing in response to new information about costs and practices of solid waste disposal. As our disposal sites are filled, new sites become harder to locate and standards for landfill design require modifications in facilities, resulting in disposal becoming more complex, controversial, and expensive.
- 2. Environmental concerns deal not only in locating new waste management facilities, but also in posing the question of who is at risk of being exposed to the waste.
- 3. Although federal and state laws distinguish between "non-hazardous" and hazardous waste, the lines between the two categories are sometimes blurred. Household waste may contain hazardous constituents that pose environmental and health impacts if not properly discarded.
- 4. Medical and nuclear wastes need to be dealt with in a responsible fashion that does not jeopardize human or ecosystem health.

#### General Policy

The American Planning Association and its Chapters support managing solid wastes (including hazardous and medical wastes) in accordance with the aforementioned hierarchy: reduce, reuse, recycle, waste to energy, incinerate, and landfill.

Reasons to Support Policy: Studies have shown that it is possible to significantly reduce the volumes of both solid and hazardous waste generated by the United States. Likewise, recycling shows promise as a means of reducing the amount of waste that might otherwise have to be disposed of in a landfill. Waste to energy, incineration, and gasification have proven to be effective as part of a larger waste disposal strategy. Land disposal is the least desirable means of managing solid and hazardous waste because the amount of space they require and the dangers associated with them create adverse effects to human and ecosystem health.

#### Specific Policies

**POLICY 1.** The American Planning Association and its Chapters support laws requiring: source reduction, the use of biodegradable products and packaging where composting is an established solid waste management method, incentives for the use of reusable products and refillable packaging, and the banning of non-recyclable products and packaging.

Reasons to Support Policy: One way to attack the problem of solid waste is to reduce the amount being thrown away. By requiring the use of refillable or recyclable containers, the amount of waste

being thrown away would be substantially reduced. Product redesign is another approach to fostering waste management/reduction.

**POLICY 2.** The American Planning Association and its Chapters support laws requiring recycling and reuse of materials in the waste stream through source-separated or co-mingled collection programs, manual or mechanical separation to provide recycling for metals, glass, paper, plastics, and the removal of common hazardous wastes, e.g., batteries, paints, and solvents. Procurement laws that encourage the use of recyclable materials should accompany these laws. In addition to these procurement incentives, there needs to be a re-examination of laws that provide incentives for the utilization of raw, natural materials that may provide a cost savings incentive to the manufacturer making tree cutting for paper fiber use actually cheaper than using collective recyclable paper fibers.

Reasons to Support Policy: We are asking manufacturers and producers to become more responsible for the management of their products at the end of their intended lives. We should expect no less from the consumer, who should be expected to sort waste into aluminum, glass, tin, paper, recyclable plastics, and yard clippings that can be either picked up separately, co-mingled at curbside, or taken to recycling centers in an efficient way to reduce the amount of solid waste going into landfills. Each of these materials can be reused or processed for reuse.

**POLICY 3.** The American Planning Association and its Chapters support resource recovery programs that produce soil additives, mulch, or compost from yard debris and organic waste.

Reasons to Support Policy: Garden clippings and leaves as well as the organic fraction of household and commercial waste can be composted and used or sold as mulch or soil conditioning humus. Larger branches can be chipped and used as mulch or backyard composting. Both of these actions reduce solid wastes going into landfills.

**POLICY 4.** The American Planning Association and its Chapters support recycling of contaminated demolition debris, volume reduction by removal of inert or demolition debris containing hazardous material, and use of technologies such as compaction or environmentally safe waste-to-energy.

Reasons to Support Policy: Some material that is put in landfills is bulky and consumes space rapidly, and some material left from construction and demolition sites is considered hazardous. To slow down the filling process, the volume can be reduced by removing the inert debris, compacting the trash first before landfilling or burning it in an incinerator, and the heat used to generate steam for generating electricity or warming buildings. If inert includes asphalt, brick and mortar, concrete and the like, these materials can be ground up and used as aggregate in other applications or as mulch, walkway materials or backfill.

**POLICY 5.** The American Planning Association and its Chapters support comprehensive education programs on waste minimization, reuse, recycling and resource recovery. Such education programs would involve the media, schools, industry, government, and academia.

Reasons to Support Policy: The saying "out of sight, out of mind" applies to garbage. People are often willing to change their habits if they are shown the consequences of thoughtless acts of improper refuse disposal. Education at all age levels will increase public involvement, so with schools, industry and government interaction as prominent as they are, educational messages can be more easily spread and solutions more clearly defined.

**POLICY 6.** The American Planning Association and its Chapters recommend that local and state ordinances should be reviewed to increase siting flexibility while ensuring environmental protection and environmental justice. To make siting feasible and predictable, standards by which siting decisions are made should be developed and applied, possibly through a conditional process. New facilities should be consistent with local land use plans based on community consensus and meet the most rigorous standards to protect the environment.

Reasons to Support Policy: As our knowledge increases, local governments will be faced with an increasing array of waste disposal and processing community impacts. Most local plans and

ordinances do not differentiate between types of solid waste management facilities. Because some communities are disproportionately burdened by environmental hazards such as excess air pollution, water pollution, hazardous waste and noise, communities should be empowered to direct their own environmental futures, and states should advocate programs to protect where people live, work, and recreate.

Solutions are increasingly complex and involve private sector time schedules and financing. Siting issues should not be the cause of delays in implementation. See also APA's Policy Guide on Locally Unwanted Land Uses.

**POLICY 7.** The American Planning Association and its Chapters support interstate and intrastate regional partnerships between governments at all levels to coordinate state, regional, and local planning efforts and to find the best practicable, environmentally safe, and equitable solutions to solid and hazardous waste management problems.

Reasons to Support Policy: Regional approaches can produce cost-effective and consistent plans for managing waste and complying with federal and state laws and regulations. In the absence of multi-jurisdictional alternatives, many communities will be forced to accept waste processing and disposal practices that are expensive and that degrade the environment.

Partnerships are preferred over adversarial relationships. Regional relationships are encouraged from metropolitan areas, as well as interstate areas.

A number of states are beginning to address siting and management issues in statewide solid waste plans that either require or encourage coordination and consistency at each level of government. This type of approach is needed to avoid developer-driven siting decisions without guidance from solid waste planning efforts.

**POLICY 8.** The American Planning Association and its Chapters support broad public involvement as well as participation by state, regional, and local authorities when siting solid waste management and recycling facilities, and planning for solid waste management. If consensus fails to produce a resolution, then negotiation and arbitration should be used to resolve conflicts.

Reasons to Support Policy: When sitting waste management facilities, involving the public, state, and regional entities can help ensure a timely response. Negotiations will be required if a proper facility is inconsistent with community plans or regulations.

**POLICY 9.** The American Planning Association and its Chapters support procedures that ensure when landfills are built or expanded in operation, they meet or exceed all existing and, where practical, new standards, and are operated in an environmentally safe way by certified operators.

Reasons to Support Policy: For some materials, such as incinerator ash, there are no other methods of disposal than to landfill it. Landfills need to be constructed in such a manner that they will not cause ground or surface water pollution, air pollution, or create nuisances. A certified operator will ensure that the person in responsible charge is knowledgeable of the laws and regulations concerning waste management.

Federal and state regulations will continue to evolve. Where existing facilities have been in operation for a number of years, they may no longer be "state of the art." While it may not always be practicable, existing facilities should still endeavor to upgrade their air emission control devices, groundwater monitoring programs, and leachate collection systems.

**POLICY 10.** The American Planning Association and its Chapters support actions that lead to the expansion and stabilization of the economic base for recycling in the local, regional, state, and national economy, including the support for existing and new laws designed to encourage the manufacture and purchase of products made from recycled materials.

Reason to Support Policy: Markets for recycled materials are uneven and tend to be volatile. This should not be interpreted as a restriction on recycling and reuse, but as a challenge to address problems of institutional constraints and artificial barriers such as tax laws that favor use of virgin materials. These barriers should be removed, and economic development planners should aggressively seek out opportunities and companies that can expand the market. For example, economic development incentives can be targeted at companies that use recycled materials in their businesses.

**POLICY 11.** The American Planning Association and its Chapters encourage the evaluation and use of public/private partnerships where appropriate to manage solid waste.

Reasons to Support Policy: As costs increase and are passed on to the citizens, public sector contracts with the private sector may be more cost-effective and efficient, and some degree of the liability for operations can be shifted with the private sector.

**POLICY 12.** The American Planning Association and its Chapters support the rapid assessment and cleanup of brownfields with appropriate assurances so that the site may be returned to productive use in the community.

Reasons to Support Policy: Brownfields represent unutilized and underutilized properties that do not make good use of existing infrastructure and location. The sites need to be assessed for the type and severity of contamination and then prepared for reuse by cleaning them to a standard appropriate to their type of reuse. It is important to give owners some type of assurance, either a "no further action" letter or a covenant not to sue, so that the owner starts the use with the knowledge that they may have to cleanup new contamination, but not previous contamination.

**POLICY 13.** The American Planning Association and its Chapters support the appropriate reuse (parks, open space) of closed landfills after methane gas has been recovered and leachate has been contained or after methane production has subsided, and where public health is not jeopardized by exposure to hazardous materials.

Reasons to Support Policy: While many landfills were built outside of the urban limits, urban development has moved up to and often passed by closed landfills. This area can be put to smart use such as in park or open space development, but the development must not penetrate the landfill cap, so excavation, trees with deep roots, and underground pipes are to be avoided. Landfills continue to produce methane gas as a natural process of decay for about 15 years after a landfill is closed. This gas migrates laterally, and in the right mixture with air, is explosive. Therefore, it is important to either wait until the gas production has subsided before the site is reused, direct ventilation underground, or to actively remove the gas as part of site reuse.

**POLICY 14.** The American Planning Association and its Chapters urge all agencies siting and reviewing siting of waste management facilities to assess the impact of the facility on the neighborhood and to ensure that waste management facilities are not being disproportionately placed in low income and minority communities. The location of waste management facilities should be part of a comprehensive planning process, which includes the opportunity for meaningful public participation and public consensus.

**Reasons to Support Policy:** Ethical planners will empower the entire community, including low income and minority populations, to participate in siting waste management facilities and will also look at the total array of waste management facilities and where they are sited when making recommendations for new sites.

### **APA Planning Advisory Service Reports**

- A Guide To Wellhead Protection, No. 457/458 (August 1995)
- Nonpoint Source Pollution: A Handbook for Local Governments, No. 476 (Dec. 1997)
- Green Infrastructure: A Landscape Approach, No. 571 (January 2013)
- Planning and Drought, No. 574 (2013)



### **Mapping & Data for Land Use Planning**

- National Association of Counties: Issue brief with case studies, Using GIS
  Tools to Link Land Use Decisions to Water Resource Protection.
  cdm16658.contentdm.oclc.org/cdm/ref/collection/p267501ccp2/id/2013
- USGS Water Resources Maps and Data: Comprehensive national database of water resource maps and data (GIS) available for download. water.usgs.gov/maps.html
- General Resources: EPA Ground Water and Drinking Water: <a href="https://www.epa.gov/ground-water-and-drinking-water">https://www.epa.gov/ground-water-and-drinking-water</a>
- Case Studies: Town of Capital Heights Green Streets Master Plan
- DWMAPS (Drinking Water Mapping Application to Protect Source Waters):
   Mapping application for potential sources of contamination to drinking water.
- EPA WATERS: EPA mapping application providing access to numerous GIS water datasets <u>water.epa.gov/scitech/datait/tools/waters/services/mapping\_services.cfm</u>. EPA WATERS in Google Earth: <u>water.epa.gov/scitech/datait/tools/waters/tools/waters\_kmz.cfm</u>.
- EPA BASINS (Better Assessment Science Integrating Point & Non-point Sources): GIS-based environmental analysis system that assists in watershed management and TMDL development.
   water.epa.gov/scitech/datait/models/basins/index.cfm

#### Who we are

The SOURCE WATER COLLABORATIVE is a coalition of 27 national organizations united to protect the lakes, rivers and aquifers supplying America's drinking water. www.sourcewatercollaborative.org/about

# Advice Worth Drinking

YOUR WATER. YOUR DECISION.

How today's land-use decisions can protect tomorrow's water supply

#### A PLANNER'S GUIDE



#### Putting drinking water into the planning process

Every day, land use decisions affect future drinking water supplies – either intentionally or inadvertently. You can integrate source water protection into your regular planning activities, from visioning to zoning, to provide sustainable sources of drinking water. This guide reviews options localities are using to protect drinking water.

#### STRATEGIC POINT OF INTERVENTION

#### LONG RANGE VISIONING

Goal-setting exercises (> 20-year outlook)

#### A SAMPLING OF OPTIONS TO PROTECT YOUR DRINKING WATER SUPPLY

- Include ground and surface water experts and water utilities in visioning exercises.
- Include Source Water Assessments and water budget data in all build-out or alternative scenario analysis.
- Link source water protection objectives to other long-range goals, such as land conservation, forest management, habitat protection, compact development, stormwater and watershed management, water/waste water utility planning, and nonpoint source pollution reduction.

#### **PLAN MAKING**

- (a) Comprehensive (master or general) plans,
  (b) Sub-area plans (neighborhood plans, corridor plans, downtown plans, etc.),
  (c) Functional plans (stormwater plans, waste water management, water plans, open space plans, etc.)
- Include a critical and sensitive areas element with a strong source water component in the comprehensive plan (using up-to-date data about point and nonpoint threats).
- Include maps and narrative describing the physical properties of aquifer and wellhead protection areas (ground water contour, cones of depression, surface water contributors) as well as surface water resources important for current and future drinking water sources. Contact your water utility to get information on your Source Water Protection Area.
- Preserve natural features and land-use elements that protect surface and ground water.
- Develop stormwater management plans that keep pollutants out of drinking water sources.
- Consider including source water impacts in open space planning.

#### \* SEE CASE STUDIES ON INSERT

#### **REGULATIONS/INCENTIVES**

Carrots and sticks to implement plans (zoning ordinances, subdivision regulations, urban area boundaries, transfer of development rights, other incentives)

- Adopt ordinances and regulations such as wellhead protection overlay zones, riparian buffers, stormwater management ordinances, underground storage tank safety regulations, land-use controls in flood plains, and nitrate loading regulations.
- Encourage compact settlement patterns by allowing increased density and in-fill around existing urban areas, allowing or requiring cluster development, and adopting programs for transfer of development rights.
- Use non-regulatory tools to spur smart growth such as permit streamlining, tax incentives, developer incentives, density bonuses, technical assistance, and the use of public-private partnerships for implementing best stormwater management practices.

#### \* SEE CASE STUDIES ON INSERT

### DEVELOPMENT PROJECT REVIEW

Review and approval of all aspects of the built environment being proposed (residential subdivisions, mixed use developments, commercial and industrial developments, transportation facilities, utilities, etc.)

- Require applicants for development projects to submit appropriate information on drinking water sources as part of their initial application submission.
- Refer submitted plans to source water experts as part of the plan review process and include these experts in technical review committees.
- Require source water protection measures to be incorporated into plans by private developers as a condition of approval.
- Promote Low Impact Development practices that minimize impervious surfaces and runoff, and increase on-site recharge.

#### **PUBLIC INVESTMENT**

Capital projects undertaken by towns, cities, counties, states, and the federal government

- Make sure that public investments in a capital improvements program adopted by a town, city, or county do not include measures that threaten source water supplies.
- Be sure that the design and location of public investments such as roads, transit, buildings, and other public structures and facilities are sensitive to source water issues.
- Pass bond issues to acquire fee and less-than-fee interest in land conservation and green infrastructure impacting drinking water. Green infrastructure can lower the cost of treating drinking water for your community (learn more at <a href="https://www.wri.org/publication/natural-infrastructure">www.wri.org/publication/natural-infrastructure</a>).
- Use land acquisition, stormwater retrofits, and other restoration projects to protect source water. Water suppliers, land trusts, and others can help you implement these measures.

#### **Where To Find Out More**

Get information about protecting sources of drinking water and link to influential organizations. Source Water Collaborative, **www.protectdrinkingwater.org** 

A Planner's Guide: How today's land-use decisions can protect tomorrow's water supply. Source Water Collaborative, **www.protectdrinkingwater.org** 

Resource for source water assessments and other protection tools. Environmental Protection Agency, **www.epa.gov/safewater/protect.html** 

Information on low impact development techniques and strategic planning,

#### www.lowimpactdevelopment.org

Learn how to use GIS Tools to link land use decisions to water resource protection. A Brief from National Association of Counties, **www.naco.org/techassistance** under "Water Resources Management"

Education for local officials on land use and natural resource protection. Nonpoint Education for Municipal Officials (NEMO), **nemo.uconn.edu** 

A Source Water Protection Tool for Municipal Officials. New England Interstate Water Pollution Control Commission, **www.neiwpcc.org/sourcewateroutreach** 

Assistance on planning for and financing land conservation. The Trust for Public Land, www.tpl.org/tier2\_kad.cfm?folder\_id=3129

# Source water collaborative

American Planning Association - American Water Works Association - Association of Metropolitan Water Agencies - Association of State and Interstate Water Pollution Control Administrators - Association of State and Territorial Health Officials - Association of State Drinking Water Administrators - Clean Water Fund - Environmental Finance Center Network

- Farm Service Agency/U.S. Department of Agriculture Ground Water Protection Council
- National Ground Water Association National Rural Water Association North American
   Lake Management Society River Network Rural Community Assistance Partnership The
   Groundwater Foundation The Trust for Public Land U.S. Environmental Protection Agency U.S. Forest Service, Northeastern Area U.S. Geological Survey Water Systems Council

# Your Water. Your Decision.



A quick guide for community leaders committed to safe drinking water.

www.ProtectDrinkingWater.org

January 2010 January 2010

# Your water. Your decision.

How you govern can determine what you drink. Consider your community's efforts in these key areas: development patterns, pricing options, and stewardship. Then get the details you need for action from the websites below.

#### **Development Patterns**

Planning land use at the watershed level protects sources of drinking water by conserving and protecting land where development would harm source water. Consider promoting development in already developed areas or in less environmentally sensitive areas. Consider:

**More green space.** Preserving open space helps protect drinking water sources, especially contiguous areas such as stream corridors, wetlands and recharge areas. Redevelopment and compact development can help preserve critical open space.

**More natural vegetation.** Preserving natural vegetation - especially within green space areas and along rivers and lakes - lowers pollution. Planting new trees and vegetation also reduces runoff.

**Less pavement.** Reducing impervious surfaces, such as pavement and concrete, through pervious paving materials, narrower streets, and parking decks, decreases runoff and recharges the ground water supply. Development guidelines or incentives to promote green infrastructure can help.

**Up-to-date local policies.** Comprehensive plans, open space plans, low-impact development requirements, building permits and zoning tools can encourage development that protects drinking water supplies.

Learn more at www.ProtectDrinkingWater.org/Growth

#### **Budget & Pricing**

A community can help avoid over-use of valuable water resources and pollution by setting water, sewer, and septic utility rates to reflect the true costs of safe drinking water. Such full-cost pricing can consider lifecycle costs, environmental protection, and future investments to put safe and clean water policies on a more sustainable long term footing. Here's how it can happen:

**Budget your water.** Forecast the quantity and quality of drinking water you will be needing in a generation or more, and then budget the costs of protecting and treating the water sources you will be tapping and plan for how this limited resource might be protected and extended.

**Recover your costs.** When setting water, sewer, and septic utility rates, localities can think beyond the costs of pipes and chemical processes to include such expenses as securing and protecting future sources of tap water and system maintenence.

**Determine lifecycle costs.** Consider all the costs of water and wastewater treatment (including the delivery and collection systems, operation, and management), not just the initial investment. This will help you gauge the true cost of development.

**Learn more at www.ProtectDrinkingWater.org/Costs** 

#### **Stewardship**

A local government's own actions can set the tone for source water protection. Here are steps some communities have taken:

**Efficient infrastructure.** Roads, water and sewer systems, and other public infrastructure can be designed and maintained to reduce runoff, pollution, and water loss.

**Think regionally.** Drinking water sources don't stop at political boundaries. Partnering with neighboring communities can help ensure your water sources stay clean and abundant.

**Expand monitoring.** Checking stream and ground water quality can give communities meaningful information about the state of their drinking water supply.

**Behavior change.** Some communities adjust services and reach out to citizens to influence individual behaviors that collectively have an impact on water use.

**Be a role model.** Local governments can demonstrate commitment to source water protection through actions such as recycling vehicle wash water, using alternative road treatments that reduce pollution, and supporting community household hazardous waste collection.

Learn more at www.ProtectDrinkingWater.org/Stewardship

January 2010

#### 14 Public Information and Outreach Materials

The brochures listed below and provided in this section involve ground water quality and are designed for the general public. The developing agency for each brochure is included, along with the website address for the brochure, if available.

- Arsenic in Your Well Water (Idaho Department of Health and Welfare)
- *Bacteria in Your Well Water* (CDHD)
- Basic Information: Fluoride in Drinking Water (DEQ)
- Fertilizer and Pesticide Use at Home (DEO)
- Homeowner's Guide to Septic Systems (DEQ)
- Homeowner's Guide to Septic Systems (EPA)
- Is My Well Water Safe? (Idaho Department of Health and Welfare)
- Idaho Private Well Owner Brochure (Idaho Department of Health and Welfare)
- Iron in Your Well Water (Idaho Department of Health and Welfare)
- It will Never be this Obvious (Idaho Department of Health and Welfare)
- Laboratories certified for drinking water analyses (Idaho Department of Health and Welfare)
- Lead in Your Drinking Water (CDHD)
- *Nitrate in Idaho's Ground Water* (DEQ)
- Nitrate in Your Well Water (Idaho Department of Health and Welfare)
- Pesticides in Your Well Water (CDHD)
- Septic Systems and Drainfields: What You Need to Know (DEQ)
- APPLICATION Subsurface Sewage Disposal Valley County (CDHD)
- *Uranium in Your Well Water* (CDHD)

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan
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### HEALTH DISTRICT CONTACT INFORMATION

#### **Panhandle Health District**

208-415-5200

www.phd1.idaho.gov

(serving Benewah, Bonner, Boundary, Kootenai and Shoshone counties)

#### **Public Health - North Central District**

208-799-3100

www.idahopublichealth.com

(serving Clearwater, Idaho, Latah, Lewis, and

Nez Perce counties)

#### **Southwest District Health**

208-455-5400

www.swdh.org

(serving Adams, Canyon, Gem, Owyhee, Payette

and Washington counties)

#### **Central District Health Department**

208-375-5211

www.cdhd.idaho.gov

(serving Ada, Boise, Elmore and Valley counties)

#### South Central Public Health District

208-737-5900

www.phd5.idaho.gov

(serving Blaine, Camas, Cassia, Gooding,

Jerome, Lincoln, Minidoka, and Twin Falls

counties)

#### Southeastern Idaho Public Health

208-233-9080

www.siphidaho.org

(serving Bannock, Bear Lake, Bingham, Butte,

Caribou, Franklin, Oneida, and Power counties)

#### **Eastern Idaho Public Health District**

208-522-0310

www.eiph.idaho.gov

(serving Bonneville, Clark, Custer, Fremont,

Jefferson, Lemhi, Madison, and Teton counties)

### IDAHO DEPARTMENT OF WATER RESOURCES

#### **Licensed Well Drillers**

research.idwr.idaho.gov/apps/wellconstruction/ Licwelldrillers/

#### **Ground Water Protection Section**

Boise: 208-287-4800 www.idwr.idaho.gov

Northern Region, Coeur d'Alene: 208-762-2800

Eastern Region, Idaho Falls: 208-525-7161

Southern Region, Twin Falls: 208-736-3033

Western Region, Boise: 208-334-2190

### IDAHO DEPARTMENT OF AGRICULTURE

**Water Program** 

Boise Office 208-332-8597 www.agri.state.id.us

IDAHO DEPARTMENT OF HEALTH &

#### WELFARE

**Bureau of Community and Environmental Health** 

1-800-445-8647

environmentalhealth.dhw.idaho.gov

bceh@dhw.idaho.gov

#### Idaho Bureau of Laboratories

208-334-2235

www.statelab.idaho.gov

statelab@dhw.idaho.gov

### IDAHO DEPARTMENT OF ENVIRONMENTAL QUALITY

208-373-0502

www.deg.idaho.gov

#### **NSF INTERNATIONAL**

Consumer Hotline 1-800-673-8010 www.nsf.org

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March 2018

# ARSENIC IN YOUR WELL WATER

Tips to Protect Your Well Water





Private wells can provide a clean, safe source of water if they are properly located, built, and maintained. However, naturally occurring contaminants such as arsenic, fluoride, and uranium in the rocks and soil near your well can contaminate the well water. As a private well owner, it is your responsibility to make sure that your water is safe to use by testing for contaminants. This brochure provides information on arsenic and helps you understand the possible health effects of drinking arsenic contaminated water.

#### WHAT IS ARSENIC?

Arsenic is a naturally-occurring semimetal found in the environment. You can't taste or smell arsenic. It can enter well water from natural deposits or from agricultural and industrial sources.

Arsenic in water may be in two forms: arsenic 3 or arsenic 5. Arsenic 3 is more toxic and is more difficult to remove from water.

### WHAT ARE THE HEALTH CONCERNS?

Arsenic is known to cause cancer. Drinking water with high levels of arsenic over a long period of time may cause lung cancer, bladder cancer, skin cancer, and liver cancer.

People can also experience non-cancer health effects from drinking water with arsenic. The possible health effects of arsenic vary depending on the person, level of exposure, and amount of time exposed. Health effects may include:

- Upset stomach.
- A feeling of 'pins and needles' in the hands and feet.
- Darkening of the skin and the appearance of corns or warts on the body.

## HOW CAN I REMOVE ARSENIC FROM MY WATER?

Arsenic levels at 0.01 milligrams per liter of water (mg/L) or higher should be removed from your water as soon as possible. If your total arsenic test result is higher than 0.01 mg/L, ask the lab to determine the level of arsenic 3. The amount and type of arsenic in your water will determine the type of treatment you should use.

NSF International certified treatment devices such as reverse osmosis, distillation, and carbon block filters can be used for removing arsenic. To decide the best method of removing arsenic from your water call the NSF International Consumer Hotline at 1-800-673-8010. Until you can install a treatment device, the EPA recommends using another source of water, such as bottled water, for drinking and cooking.

Note: Boiling water will not remove arsenic.

#### **TESTING FREQUENCY AND TREATMENT**

Contaminant	When to Test	When to Treat
Arsenic	Once every 3 to 5 years	If 0.01 mg/L or higher

## WHAT CAN I DO TO MAINTAIN MY WATER SYSTEM?

If you install a treatment device, follow the manufacturer's suggested maintenance schedule to be sure your water is safe. Also, your well should be maintained to keep it in good working order. To help keep track of well maintenance, it is recommended that you create and maintain a "system maintenance log." The log should include the location of the well, construction and contractor details, as well as results of any water tests. A copy of a log is available online at environmentalhealth.dhw.idaho.gov. For questions about your well water, contact your local public health district.

#### SUGGESTED TESTING SCHEDULE

Contaminants	How often should I test?
Arsenic Uranium Fluoride	Once every 3 to 5 years
Bacteria Nitrates	Once a Year

#### What is fluoride?

Fluoride is a naturally occurring compound derived from fluorine, the 13th most abundant element on Earth. It is found in many rocks and minerals in the soil and enters drinking water as water passes through these soils.

Fluoride is present naturally in almost all foods and beverages including water, but levels can vary widely. As fluoride can prevent tooth decay, it is sometimes added to drinking water in a process known as fluoridation. However, in Idaho, fluoridation is not common.

This brochure provides answers to some commonly asked questions about fluoride. For more information about fluoride, visit DEQ's website and other web resources listed inside this brochure.



#### For More Information

#### Idaho Department of Health and Welfare Bureau of Community and Environmental Health

450 West State Street Boise, ID 83720 (208) 334-5927

#### **Public Health Districts**

#### **Panhandle Health District**

8500 N. Atlas Road Hayden, ID 83835 (208) 415-5100

#### **North Central District Health**

215 10th Street Lewiston, ID 83501 (208) 799-3100

#### **Central District Health**

707 North Armstrong Place Boise, ID 83704 (208) 375-5211

#### **South Central District Health**

1020 Washington Street N. Twin Falls, ID 83301 (208) 734-5900

#### Southeastern District Health

1901 Alvin Ricken Drive Pocatello, ID 83201 (208) 233-9080

#### Eastern Idaho Public Health District

1250 Hollipark Drive Idaho Falls, ID 83401 (208) 522-0310

#### **Southwest District Health**

13307 Miami Lane Caldwell, ID 83607 (208) 455-5300

#### **Idaho Department of Environmental Quality**

#### **Boise**

1445 N. Orchard Boise, ID 83706 (208) 373-0550 toll-free: (888) 800-3480

#### Coeur d'Alene

2110 Ironwood Parkway Coeur d'Alene, ID 83814 (208) 769-1422 toll-free: (877) 370-0017

#### **Idaho Falls**

900 N. Skyline, Suite B Idaho Falls, ID 83402 (208) 528-2650 toll-free: (800) 232-4635

#### Lewiston

1118 F Street Lewiston, ID 83501 (208) 799-4370 toll-free: (877) 541-3304

#### **Pocatello**

444 Hospital Way #300 Pocatello, ID 83201 (208) 236-6160 toll-free: (888) 655-6160

#### Twin Falls

650 Addison Ave. W, Suite 110 Twin Falls, ID 83301 (208) 736-2190 toll-free: (800) 270-1663

#### **Drinking Water in Idaho**

# Basic Information: Fluoride in Your Drinking Water





Idaho Department of Environmental Quality www.deq.idaho.gov









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# Why is fluoride in drinking water regulated?

Fluoride has been shown to prevent tooth decay, but too much fluoride at an early age, while the teeth are forming, can cause discoloration and pitting of the teeth. This condition is known as dental fluorosis. Overexposure to fluoride over a lifetime can lead to certain types of bone disease.

# How do I know how much fluoride is in my water?

There are several ways to determine the general fluoride concentrations in your area. If your water comes from a public water system, ask your water provider. If you have a private well, you will need to have your water tested by a qualified lab to determine your fluoride concentrations.

Visit the *Fluoride in Drinking Water* program page on DEQ's website (see Web Resources at right) to link to an online listing of the latest test results in your area.

# What if I have too much fluoride in my drinking water?

If you have been advised by a professional that the concentration of fluoride in your drinking water is too high, it may be necessary to drink only bottled or properly treated water. (See DEQ's fluoride webpage for treatment options.)

Does bottled water contain fluoride?

Bottled water is regulated by the U.S. Food and Drug Administration and must meet federal drinking water standards for regulated contaminants.

Some bottled water contains natural levels of fluoride from the location where it was collected. Some companies add fluoride to their bottled water, and must say so on the label. Consumers who purchase bottled water should carefully read the label or contact the bottler to understand what they are buying, such as the source of water, the method of treatment, and the fluoride level.

# How do I test my drinking water?

Your local health department can assist you in testing your drinking water (see office locations on back). Generally, you will need to follow some simple instructions and take a sample of water to a qualified lab for testing. Discuss any concerns you have regarding the results with your dentist, physician, or health department.

For a list of certified labs in your area, visit the Bureau of Laboratories website at www. healthandwelfare.idaho.gov/Health/Labs/CertificationDrinkingWaterLabs/tabid/1833/Default.aspx.

# Who can I contact for more information?

For questions about regulated contaminants in public water systems, contact DEQ (see office locations on back).

For oral health questions, your dentist or physician is an excellent place to start. These medical professionals can help you decide what your fluoride needs are. Children and adults have very different fluoride needs, so be sure to discuss the needs of all family members. Your local health department and the Idaho Department of Health and Welfare can also help you decide what steps, if any, you need to take.

#### **Web Resources**

Fluoride in Drinking Water

DEQ Website: www.deq.idaho.gov/fluoride

Idaho Department of Health and Welfare Oral Health Program

www.healthandwelfare.idaho.gov/Health/ OralHealth/tabid/106/Default.aspx

List of Idaho Health Districts and their Websites

www.healthandwelfare.idaho.gov/Health/
HealthDistrict/tabid/97/default.aspx

Center for Disease Control and Prevention www.cdc.gov/fluoridation/

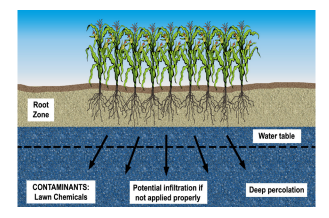
American Dental Association Fluoride and Fluoridation Information www.ada.org/fluoride.aspx

American Dental Association Bottled Water Information www.ada.org/3048.aspx?currentTab=1

# Why does it matter how much fertilizer and pesticide I add to my lawn? How much effect can one home have on the environment?

Your lawn probably covers a small piece of land. Combined with other homeowners, however, the environmental contamination can present a major problem.

Because the majority of Idaho's drinking water supply comes from ground water, overapplication of fertilizers and pesticides can move hazardous chemicals through the soil and into drinking water, adversely affecting human health. Over-application of fertilizers and pesticides can also harm surface waters if chemicals run off into lakes and streams and can damage your lawn as well.



Properly using home lawn chemicals can make a difference and set an example for homeowners around you. This list of tips and facts will help you attain a beautiful *and* environmentally friendly lawn.

#### **For More Information**

#### **Idaho Department of Environmental Quality**

#### State Office Water Quality Division

1410 N. Hilton Boise, ID 83706 (208) 373-0502

#### Regional Offices

#### Boise

1445 N. Orchard Boise, ID 83706 (208) 373-0550

toll-free: (888) 800-3480

#### Coeur d'Alene

2110 Ironwood Parkway Coeur d'Alene, ID 83814 (208) 769-1422

toll-free: (877) 370-0017

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#### **Twin Falls**

650 Addison Ave. W, Suite 110 Twin Falls, ID 83301 (208) 736-2190 toll-free: (800) 270-1663

#### Web Resources

### **Idaho Department of Environmental Quality Pollution Prevention for Citizens**

www.deq.idaho.gov/pollution-prevention-for-citizens

#### U.S. Environmental Protection Agency Beneficial Landscaping

www.epa.gov/greenkit/landscap.htm

#### **University of Idaho Extension Service Homes and Garden**

www.extension.uidaho.edu/homegard.asp

#### Idaho Association of Soil Conservation Districts www.iascd.org



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#### **Fertilizer Use**

Fertilizer provides nutrients—usually nitrogen, phosphorus, and potassium—to lawns and gardens. In the proper quantity and proportion, these nutrients can help produce a healthy lawn and plants. If fertilizer is over-applied or the wrong combination of



nutrients is added, plants may not fully absorb all of the nutrients. These excess nutrients can build up in the soil or filter into ground and surface waters, adversely impacting water quality.

#### Here's how you can help

- Fertilize your lawn...not your driveway. Apply fertilizer so that it lands on your lawn or garden, not on adjacent pavement. Fertilizer that lands on paved surfaces wastes money and can end up in Idaho's waterways. If fertilizer lands on the pavement, sweep it onto the lawn.
- Pick a product with appropriate proportions of the nutrients your lawn needs. Fertilizers are labeled according to the percentage of each nutrient.
- Minimize nitrogen use. Excess nitrogen can contaminate ground water and harm animals and humans, particularly small children.
- Choose slow-release fertilizers to minimize chemical loss through the soil and promote uptake by the plant.
- > Look on the back of the bag for terms such as controlled-release, slow-release, slowly available, or water-insoluble nitrogen.
- ➤ Ask about proper fertilizer application methods. Make sure your investment is used efficiently. Don't over-apply so that your lawn is not harmed

- Plant native grasses and plants that tend to be adapted to the local environment and may not need supplemental nutrients.
- > Test your lawn's soil. By determining the characteristics of the soil, you can tell which nutrients are lacking and apply fertilizer more efficiently.

Remember, proper fertilization not only protects Idaho's water, but can reduce money spent on lawn care products and time devoted to lawn care.

#### **A Healthy Lawn**

Maintaining a healthy carpet of grass may involve use of fertilizers and pesticides. With proper care, you can maximize the benefits of these products while minimizing their adverse effects on the environment.

#### **Disposal**

Proper waste disposal is a critical final measure toward protecting Idaho's water from lawn care products. To minimize impact from extra product and waste containers:

- ✓ Buy *the least amount* of product needed.
- ✓ *Rinse containers* and use the rinsate as you would the product.
- ✓ Properly dispose of the container.

  Do not use it to store another liquid.

  Contact your local landfill,

  waste hauler, or public works
  department for disposal and
  recycling options in your area.

#### **Pesticide Use**

A pesticide is any substance or mixture of substances intended to prevent, repel, mitigate, or kill any pest. Pests can be insects, mice and other animals, unwanted plants (weeds), fungi, or microorganisms like bacteria and viruses.

#### Here's how to use pesticides wisely

- > Identify the problem. Different pests require different controls. Using the wrong pesticide could damage the plant or surrounding garden without solving the problem.
- Try non-toxic controls first. Many common pests can be cured with non-toxic alternatives. Beer can be used to capture slugs, for example, and soapy water can eliminate many garden pests. Some pests can simply be removed by hand. Refer to an organic gardening book for suggestions.
- If pesticides must be used, *limit application* to the rates specified on the label to prevent overapplication.
- > Apply *only to the affected part* of the plant.
- Apply when pests are most vulnerable. Depending on the pest, applications at night, early morning, or after watering may be most effective.
- Make a habit of inspecting your lawn for pests. Catching a problem early reduces the amount of pesticide needed and prevents storage and disposal problems.
- ➤ If using a pest control service, ensure it follows *best management practices*.
- Read product label and follow instructions. The label tells you how to use the product safely and effectively. Use of any pesticide in any way that is not consistent with label directions and precautions is illegal. It can also be ineffective, harmful to the environment, and potentially dangerous.

# A Homeowner's Guide to Septic Systems



Idaho Department of Environmental Quality 1410 N. Hilton Boise, ID 83706

January 2001

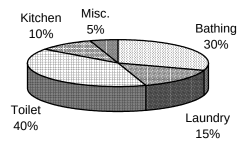


Do you have a home septic system? As an Idaho resident, there is a good chance you do—thirty-six percent of Idaho's homes, or about 210,000 residences, use septic systems to treat their sewage. These systems discharge more than 53 million gallons of wastewater into Idaho's soils annually, and this figure grows each year. In 1999, Idaho's seven health districts issued over 6,100 permits for new septic systems.

Septic systems dispose of household sewage, or wastewater, generated from toilet use, bathing, laundry, and kitchen and cleaning activities. Because septic systems are underground and seldom require daily care, many homeowners rarely think about routine operations and maintenance. However, if a septic system is not properly designed, located, constructed, and maintained, groundwater may become contaminated.

#### **Household Wastewater**

Households that are not served by public sewers depend on septic tank systems to treat and dispose of wastewater. Household wastewater carries with it all wastes that go down the drains in our homes, including human waste, dirt, food, toilet paper, soap, detergents, and cleaning products. It contains dissolved nutrients, household chemicals, grease, oil, microorganisms (including some that cause disease), and solid particles. If not properly treated by your septic system, chemicals and microorganisms in wastewater can travel through the soil to groundwater and pose a health hazard.



The average person uses between 50 and 75 gallons of water per day; mostly in the bathroom. Reducing your water use will help your septic system to work more efficiently.

#### Your Septic System

A conventional septic system has three working parts: a septic tank, a drainfield, and surrounding soil.

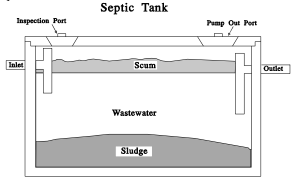
#### Septic Tank

Septic tanks can be made of concrete, fiberglass, or plastic and must be approved by the state. Minimum sizes of tanks have been established for residences based on the number of bedrooms in the dwelling. In Idaho, a 1,000-gallon septic tank is required for homes with three or four bedrooms. Larger tanks are required for larger homes. Local district health departments issue permits for septic systems and specify the minimum size tank. Some systems installed before the current rules and regulations may have smaller septic tanks.

A septic tank has three main functions:

- to remove as many solids as possible from household wastewater before sending the liquid, called "effluent," to a drainfield;
- to decompose solids in the tank; and
- to store solids that do not decompose.

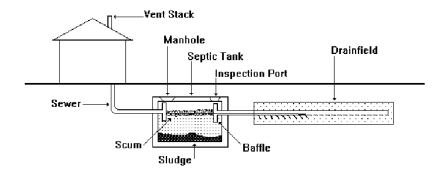
When raw wastewater enters the tank, heavy solids sink to the bottom of the tank as sludge. Light solids, such as grease and paper, float to the surface as scum. During the wastewater storage period, bacteria digest organic material in the wastewater. During this process, the solid material is reduced in volume and composition. Solids that do not decompose accumulate in the tank and eventually must be pumped out.



Tees, or baffles, are provided at the tank's inlet and outlet pipes. The inlet tee slows the incoming wastes and reduces disturbance of the settled sludge. The outlet tee keeps the solids and scum in the tank. As new wastewater enters the tank through the inlet tee, an equal amount of wastewater is pushed out of the tank through the outlet tee. The effluent that leaves the tank has been partially treated but still contains disease-causing bacteria and other pollutants.

#### Drainfield

Each time raw wastewater enters the tank it forces an equal amount of effluent into a drainfield. A standard drainfield is composed of a series of perforated pipes buried in gravel-filled trenches in the soil. The effluent seeps out of the perforated pipes and percolates through the gravel to the soil.



#### Soil

The soil below the drainfield provides the final treatment and disposal of the septic tank effluent. After the effluent has passed into the soil, most of it percolates downward and outward, eventually entering the groundwater. Soils are critical to the treatment of septic tank wastewater.

A system that is not functioning properly will release nutrient-rich and bacterial-laden wastewater into the groundwater and/or surface water. These contaminated waters pose a significant public health threat to people that come into contact with them. Wastewater that moves with groundwater can transport bacteria considerable distances. This can result in a threat to public health and adversely affect the quality of ground and surface waters.

#### Caring for Your Septic System

#### Installing Your System

In order to have a septic system installed on your property, you must first obtain a permit. Permit applications are available from your local district health department. Next, you must have a site evaluation performed. Make arrangements for this with your district health department and with a licensed septic system installer. Note that not all property is suitable for septic systems, so some permits may be denied. It is recommended that you have a site evaluation performed before you purchase property. Finally, have your system installed by a licensed installer and inspected by your local health district. Provide regular, preventative, maintenance to keep your system running smoothly.

#### Inspecting Your System

When too much sludge and scum are allowed to accumulate in your tank, the incoming sewage will not have enough time in the septic tank for solids to settle. Solids may flow to the drainfield and clog the pipes, causing the sewage to overflow to the ground surface, where it exposes humans and animals to disease-causing organisms. To prevent this from happening, it is very important to inspect your tank regularly and have it serviced when needed. All tanks have accessible manholes for inspecting and pumping. Some excavation work may be needed to uncover the manhole.

Properly designed tanks should have enough capacity for three to eight years of use before needing service. This is dependent upon the amount of wastewater generated. It is recommended that an average family of four have its septic tank pumped out every three to five years. Don't wait for signs of system failure to have your tank pumped. Your tank should be checked annually to measure sludge and scum levels. A licensed septic tank pumper can provide a septic tank inspection and recommend when the tank should be pumped. A tank inspection should include measuring the depth of scum and sludge and inspecting the tees in the septic tank.

If you do the inspection yourself, it is important to understand that septic tanks always appear full because both the inlet and the outlet are at the top of the tank. What you will need to know is how much of the tank's volume is being taken up by scum and sludge. When sludge and scum take up more than 35 percent of the tank volume, these solids need to be removed by pumping. A pole wrapped in a course weave cloth can be used to check the sludge depth. An extension on the pole can be used to measure the scum depth. Record these measurements as part of your pumping records. To check the tees, uncover the inspection ports.

Never allow anyone to enter your septic tank. Dangerous gases and the lack of oxygen can kill in minutes.

While it is impractical to inspect the pipes in your drainfield, it is important to watch for drainfield failure or overuse. See "Warning Signs of System Failure" in this booklet for information.

#### Maintaining Your System

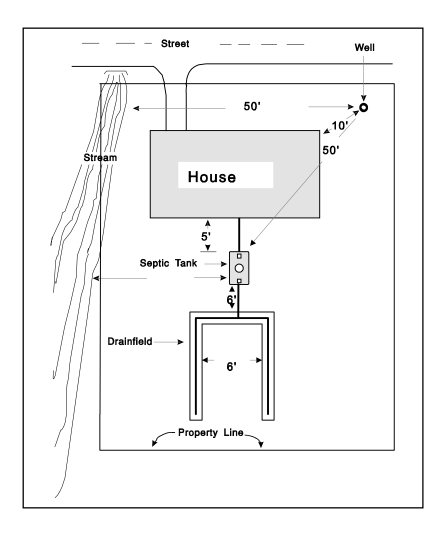
Pumping your septic tank every three years (or as determined by your inspections) will remove accumulations of solids, help keep the drainfield from becoming clogged, and help prevent you from experiencing sewage backups or septic system failure. An accumulation of sludge exceeding 35% of the total water depth in the septic tank could cause solids to enter the drainfield and clog the system. Hire a licensed septic tank pumper to pump your tank for you.

#### Mapping Your System

In order to take proper care of your septic system, you must know the location of the septic tank and drainfield. The location of your septic tank can be determined from plot plans, septic system inspection records, architectural or landscape drawings, or from observations of the house plumbing. If you do not have access to drawings, find where the sewer pipe leaves your house. Some installers mark the location where the waste pipe comes out of the house with an "S" on the foundation. You may want to do this as well. Probe in the ground 10 to 15 feet directly out from the location where the pipe leaves your house to find your tank.

Once the septic tank has been located, make several plot plan diagrams (with measurements) that include a rough sketch of your house, septic tank cover, drainfield area, well, and any other permanent reference points (such as trees or large rocks) and place them with your important papers. You'll find a sample system diagram on the next page, and a place to draw your own inside the front cover of this booklet. You may also want to hang a diagram in your garage and provide one to your local district health office.

Maintain a permanent record of any septic system maintenance, repair, sludge and scum levels, pumping, drainfield condition, household backups, and operations notes.



Create a septic system diagram, similar to this one, for your system.

#### Warning Signs of System Failure

While proper use, inspections, and maintenance should prevent most septic tank problems, it is still important to be aware of changes in your septic system and to act immediately if you suspect a system failure. There are many signs of septic system failure:

- surfacing sewage or wet spots in the drainfield area;
- plumbing or septic tank backups;
- slow draining fixtures;
- gurgling sounds in the plumbing system;
- sewage odors in the house or yard (note that the house plumbing vent on the roof will emit sewage odors and this is normal); and
- tests showing the presence of bacteria in well water.

If you notice any of these signs, or if you suspect your septic tank system may be having problems, contact a licensed septic system professional or your local district health agency for assistance.

#### Septic System Dos and Don'ts

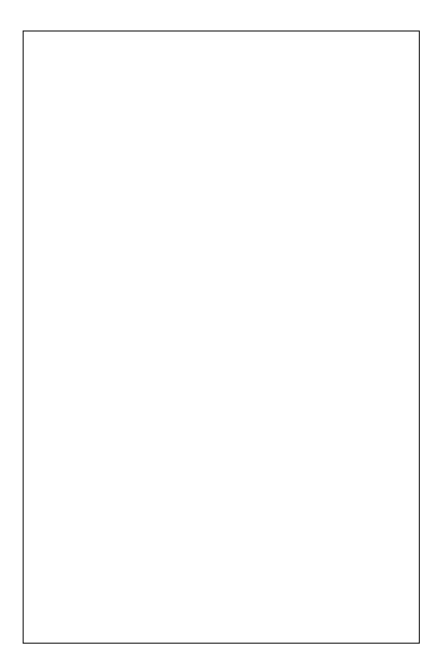
Proper operation of a septic system can prevent costly repairs or replacement. Observing the following guidelines will help to keep your system running efficiently.

#### Do

- ...practice water conservation. The more wastewater you produce, the more wastewater your system must treat and dispose. By reducing and balancing your use, you can extend the life of your system and avoid costly repairs.
  - Use water saving devices such as low flow showerheads.
  - o Repair leaky faucets and plumbing fixtures immediately.
  - o Reduce toilet reservoir volume or flow.
  - o Take short showers.
  - o Take baths with a partially filled tub.
  - o Wash only full loads of dishes and laundry.
  - o Shut off the water while shaving or brushing your teeth.
  - o Balance your water use (e.g., avoid washing several loads of laundry in one day).
- ...keep accurate records. Know where your septic tank is, keep a diagram of its location using the space provided in this booklet, and keep a record of system maintenance.
- ...inspect your system annually. Check the sludge and scum levels inside the tank and periodically check the drainfield for odors, wet spots, or surfacing sewage.
- ...pump your system routinely. Pumping your septic tank is probably the single most important thing you can do to protect your system.
- ...keep all runoff away from your system. Water from roofs and driveways should be diverted away from the septic tank and drainfield area. Soil over your system should be mounded slightly to encourage runoff.
- ...protect your system from damage. Keep vehicles and livestock off your drainfield. The pressure can compact the soil or damage the pipes. Before you dig for any reason, check the location of your system and drainfield area.
- ...landscape your system properly. Plant grass over the drainfield area. Don't plant trees or shrubs or place impermeable materials, such as concrete or plastic, over the drainfield.
- ...use cleaning chemicals in moderation and only according to manufacturer's directions.

#### Don't

- ...flood irrigate over your system or drainfield area. The best way to irrigate these areas is with sprinklers.
- ...use caustic drain openers for clogged drains. Use boiling water or a drain snake to clean out clogs.
- ...enter a septic tank. Poisonous gases or a lack of oxygen can be fatal.
- ...use septic tank additives. They are not necessary for the proper functioning of your tank and they do not reduce the need for pumping. In fact, some additives can even harm your system.
- ...flush harmful materials into your tank. Grease, cooking oil, coffee grounds, sanitary napkins, and cigarettes do not easily decompose in septic tanks. Chemicals, such as solvents, oils, paints, and pesticides, are harmful to your systems operation and may pollute groundwater.
- ...use a garbage disposal. Using a garbage disposal will increase the amount of solids entering the septic tank and will result in the need for more frequent pumping.



Map your septic system here

#### For More Information

If you need to obtain a permit for a new or replacement septic system, or if you have questions about septic systems and their operation and maintenance, please contact your local health district.

Panhandle District Health Department 8500 N. Atlas Road Hayden, ID 83835 208-415-5100

North Central District Health Department 215 10<sup>th</sup> Street Lewiston, ID 83501 208-799-0353

Southwest District Health Department 920 Main Street Caldwell, ID 83605 208-455-5400

Central District Health Department 707 N. Armstrong Place Boise, ID 83704 208-327-7499

South Central District Health Department 1020 Washington Street North Twin Falls, ID 83303 208-734-5900

Southeastern District Health Department 1901 Alvin Ricken Drive Pocatello, ID 83201 208-239-5270

District 7 Health Department 254 "E" Street Idaho Falls, ID 83402 208-523-5382

### HEALTH DISTRICT CONTACT INFORMATION

#### **Panhandle Health District**

208-415-5200

www.phd1.idaho.gov

(serving Benewah, Bonner, Boundary, Kootenai and Shoshone counties)

#### **Public Health - North Central District**

208-799-3100

www.idahopublichealth.com

(serving Clearwater, Idaho, Latah, Lewis, and

Nez Perce counties)

#### **Southwest District Health**

208-455-5400

www.swdh.org

(serving Adams, Canyon, Gem, Owyhee, Payette

and Washington counties)

#### **Central District Health Department**

208-375-5211

www.cdhd.idaho.gov

(serving Ada, Boise, Elmore and Valley counties)

#### South Central Public Health District

208-737-5900

www.phd5.idaho.gov

(serving Blaine, Camas, Cassia, Gooding,

Jerome, Lincoln, Minidoka, and Twin Falls

counties)

#### Southeastern Idaho Public Health

208-233-9080

www.siphidaho.org

(serving Bannock, Bear Lake, Bingham, Butte,

Caribou, Franklin, Oneida, and Power counties)

#### **Eastern Idaho Public Health District**

208-522-0310

www.eiph.idaho.gov

(serving Bonneville, Clark, Custer, Fremont,

Jefferson, Lemhi, Madison, and Teton counties)

### IDAHO DEPARTMENT OF WATER RESOURCES

#### **Licensed Well Drillers**

research.idwr.idaho.gov/apps/wellconstruction/ Licwelldrillers/

#### **Ground Water Protection Section**

Boise: 208-287-4800 www.idwr.idaho.gov

Northern Region, Coeur d'Alene: 208-762-2800

Eastern Region, Idaho Falls: 208-525-7161

Southern Region, Twin Falls: 208-736-3033

Western Region, Boise: 208-334-2190

### IDAHO DEPARTMENT OF AGRICULTURE

#### **Water Program**

Boise Office 208-332-8597 www.agri.state.id.us

### IDAHO DEPARTMENT OF HEALTH & WELFARE

#### **Bureau of Community and Environmental Health**

1-800-445-8647

environmentalhealth.dhw.idaho.gov

bceh@dhw.idaho.gov

#### Idaho Bureau of Laboratories

208-334-2235

www.statelab.idaho.gov

statelab@dhw.idaho.gov

### IDAHO DEPARTMENT OF ENVIRONMENTAL QUALITY

208-373-0502

www.deq.idaho.gov

#### **NSF INTERNATIONAL**

Consumer Hotline 1-800-673-8010 www.nsf.org

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March 2018

# IS MY WELL WATER SAFE?

Tips to Protect Your Well Water





#### IS MY WELL PROPERLY BUILT?

Private wells can provide a clean, safe source of water if they are properly located, built, and maintained. Use a licensed well driller and follow the Idaho Department of Water Resources (IDWR) requirements for drilling a well (numbers are on back). To protect your well from contamination, you should follow inspection tips on the "system maintenance log" found online at environmentalhealth.dhw.idaho.gov.

#### WHY SHOULD I TEST MY WELL?

It is your responsibility as a private well owner to ensure that the water is safe. Sources such as septic systems, farm animals, farm chemicals, and naturally occurring chemicals can contaminate your well water. High levels of contamination can put you and your family's health at risk. Make sure your well water is safe by testing it

#### **HOW DO I TEST MY WELL WATER?**

A certified lab or your local health district may be able to test your well water for contaminants. Staff will tell you how to collect your water sample and costs for the tests. Contact your local health district for information on testing your well (numbers are on the back of this brochure).

### WHAT CONTAMINANTS SHOULD I TEST FOR?

Idaho well water may contain several harmful contaminants. The table shows typical contaminants, how often you should test your well water for them, and treatment levels. If you live in an agricultural area and/or you have underground tanks with

petroleum, it is recommended that you also test your well water for pesticides and/or petroleum. If your well is damaged or flooded, or if you notice significant changes in taste, smell, or color, get your well re-tested for contaminants.

When to test	When To Treat
Once a year	Treat any amount
Once a year	If 10 mg/L or higher
Once a year	If 1 mg/L or higher
Once every 3 to 5 years	If 0.01 mg/L or higher
Once every 3 to 5 years	lf 30 μg/L or higher
Once every 3 to 5 years	If 4 mg/L or higher
	Once a year  Once a year  Once a year  Once a year  Once every 3 to 5 years  Once every 3 to 5 years  Once every 3 to 5 years

mg/L = milligrams per liter of water μg/L = micrograms per liter of water

### WHAT DO THE TEST RESULTS MEAN?

Typically, the lab results will tell you the level of a contaminant in your water. The table shows what levels are considered safe. If you have contaminant levels higher than those in the table, you should fix the problem. If you have pesticides or petroleum in your water please call the Idaho Department of Health and Welfare (IDHW, number on back of brochure) for information on what test results mean.

#### **HOW CAN I FIX A PROBLEM?**

If you have a problem, you may need to disinfect your well, repair your system, find an alternative drinking water source, and/or install a water treatment device to remove contaminants. When installing a treatment system look for NSF International certified treatment devices. Your local public health district can help you determine the best method to fix the problem.

### HOW DO I KEEP MY WELL WATER SAFE?

Well maintenance is very important to keep your water safe. It is recommended that once a year you check your well covering, casing, and well cap for cracks and look for other areas where pollutants could enter your water. For treatment devices, follow the manufacturers' suggested maintenance schedules. A "system maintenance log" can help you keep track of any water test results, as well as any construction and contractor details. A copy of a log is available online at environmentalhealth.dhw.idaho.gov.

For a copy of the Home\*A\*Syst packet, call the Idaho Association of Soil Conservation Districts at 208-338-5900 or download a packet at the following website:

www.idahoag.us/gw/homeasyst.htm.

#### **Additional Resources**

You can find additional information about private wells at the following links:

The EPA publication, *Drinking Water from Household Wells*, answers questions about drinking water from household wells, lists activities that may affect your water supply, describes problems to look for, and provides maintenance recommendations; <a href="https://www.epa.gov/safewater/privatewells/pdfs/household\_wells.pdf">www.epa.gov/safewater/privatewells/pdfs/household\_wells.pdf</a>.

Wellowner.org provides consumer information about ground water and private wells at www.wellowner.org.

NSF International, a not-for-profit organization that develops standards, product testing procedures, and certification services for products including water treatment devices. Call 1-877-867-3435 or visit its web site at <a href="https://www.nsfconsumer.org">www.nsfconsumer.org</a>.

#### **Contact Information**

#### **Idaho District health offices**

District 1 Coeur d'Alene office, 208- 667-3481

www2.state.id.us/phd1/

(serving Benewah, Bonner, Boundary, Kootenai and Shoshone counties)

District 2 Lewiston office, 208-799-3100

www2.state.id.us/phd2/

(serving Clearwater, Idaho, Latah, Lewis and Nez Perce counties)

District 3 Caldwell office, 208- 455-5300,

www.publichealthidaho.com

(serving Adams, Canyon, Gem, Owyhee, Payette and Washington counties)

District 4 Boise office, 208-375-5211

www.phd4.state.id.us/

(serving Ada, Boise, Elmore and Valley counties)

District 5 Twin Falls office, 208-734-5900

www.state.id.us/phd5/

(serving Blaine, Camas, Cassia, Gooding, Jerome, Lincoln, Minidoka and Twin Falls counties)

District 6 Pocatello office, 208-233-9080

www2.state.id.us/phd6/

(serving Bannock, Bear Lake, Bingham, Caribou, Franklin, Oneida and Power counties)

District 7 Idaho Falls office, 208-522-0310

www2.state.id.us/phd7/

(serving Bonneville, Butte, Clark, Custer, Fremont, Jefferson, Lemhi, Madison and Teton counties)

#### Idaho Department of Environmental Quality offices

State office, Boise, 208-373-0502, www.deq.state.id.us/

Coeur d'Alene regional office, 208-769-1422 (serving Benewah, Bonner, Boundary, Kootenai and Shoshone counties)

Lewiston regional office, 208-799-4370 or toll free, 1-877-541-3304

(serving Clearwater, Idaho, Latah, Lewis and Nez Perce counties)

Boise regional office, 208-373-0550

(serving Ada, Adams, Boise, Canyon, Elmore, Gem, Owyhee, Payette, Valley and Washington counties)

Twin Falls regional office, 208-736-2190 (serving Blaine, Camas, Cassia, Gooding, Jerome,

Lincoln, Minidoka and Twin Falls counties)

Pocatello regional office, 208-236-6160

(serving Bannock, Bear Lake, Bingham, Caribou, Franklin, Oneida and Power counties)

Idaho Falls regional office, 208-528-2650

(serving Bonneville, Butte, Clark, Custer, Fremont, Jefferson, Lemhi, Madison and Teton counties)

#### **Idaho Department of Water Resources**

Ground water Protection Section, Boise office: 208-327-7900 <a href="https://www.idwr.state.id.us/">www.idwr.state.id.us/</a>

Northern Region, Coeur d'Alene office: 208-769-1450 Eastern Region, Idaho Falls office: 208-525-7161 Southern Region, Twin Falls office: 208-736-3033 Western Region, Boise office: 208-334-2190

#### **Idaho State Department of Agriculture**

Water Program, Boise office: 208-332-8500 www.agri.state.id.us/

#### **Idaho Department of Health and Welfare**

Bureau of Community and Environmental Health, 1-208-334-6584, Toll Free 1-866-240-3553



### **Environmental Health Education and Assessment Program**

Bureau of Community and Environmental Health Division of Health

### **Idaho Private Well Owner Brochure**

### What are the responsibilities of owning a private well?



Your drinking water is delivered to your faucet either through a public water system or from a private well or spring. Both public and private water systems tap into ground water and surface water sources through wells, springs, and intakes from streams or rivers.

In order to protect their consumers, public water suppliers are required by law to test their drinking water regularly and make these tests results available to the public. Unlike public water supplies, these drinking water regulations do not apply to private wells. As a private well owner, it is your responsibility alone to make sure that your water is safe to drink.

Private wells can provide a clean, safe source of drinking water if they are properly located, constructed and maintained. However, natural and man-made contaminants can get into ground water and into your drinking water. At high enough levels, these contaminants can put your family and animals' health at risk.

If you own your own well, you should periodically test your water, make sure your well system is in good working order, and know how to protect your wellhead. By following the advice in this brochure, you can help insure that your well remains a safe source of drinking water for you and your family.

This brochure contains information to help you find answers to questions about drinking water testing, well construction and maintenance, and basic wellhead protection.

### What drinking water contaminants should I be concerned about?

If you find a contaminant in your drinking water, it does not always mean that your water is unhealthy to drink. Some contaminants can occur at low levels and not cause health problems. However, the higher the concentration of a contaminant in your water, the greater the chance it may make you sick.



The Environmental Protection Agency (EPA) has set drinking water regulations for public water supplies to protect public health. Although these regulations do not apply to private wells, they can be used as guides to help you determine if your water is safe to drink.

For a list of drinking water contaminants, potential health effects, and sources of drinking water contaminants contact the EPA safe drinking water hotline toll-free at 1-800-426-4791, or visit <a href="https://www.epa.gov/safewater/mcl.html#mcls">www.epa.gov/safewater/mcl.html#mcls</a>.

## What are some contaminants found in Idaho ground water?

Idaho ground water may contain infectious microorganisms (such as

harmful bacteria and viruses), nitrates, arsenic, lead, fluoride and organic compounds including oil products, solvents and pesticides. Depending on where your well is located, the depth and condition of your well, and possible contaminant sources, you may want to test for one, some or all of these contaminants.

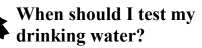
It is important to realize that the shallower the well, the more vulnerable it may be to contaminants from septic systems, agriculture, industry and other human activities.

Before testing your drinking water, find out what types of contaminants are a concern in your area for your water system.

You can find out about arsenic and nitrates in Idaho ground water and view county ground water reports online at the Idaho Department of Environmental Quality (IDEQ) website, <a href="https://www.deq.state.id.us/water/water1.htm">www.deq.state.id.us/water/water1.htm</a>, or call your regional IDEQ office listed on the back page of this brochure.

If you have water quality questions regarding pesticides, fertilizers, animal waste and other potential agricultural contaminants, contact the Idaho State Department of Agriculture (ISDA) Water Quality Program at 208-332-8500 or visit

 $\frac{www.idahoag.us/gw/}{.}$ 



It is generally a good idea to test well water annually, before purchasing a home, or after installing a new well. You may also want to test if your water is cloudy, has a

strange color, odor, taste, or appearance, or if you have recently repaired or had a problem with your home's plumbing, connections, or treatment system.

The Idaho Department of Health and Welfare's Bureau of Community and Environmental Health (BCEH) also can provide you with a private well water testing schedule and a guide for

troubleshooting well water problems. Contact BCEH at 866-240-3553.

If your water has a funny taste, appearance or smell, you can identify the cause by using the interactive database, "Diagnose Your Drinking Water" at the Water Quality Association's website, <a href="https://www.wqa.org">www.wqa.org</a> (click on "Diagnose Your Drinking Water" listed under "Consumer's Corner" on the site's front page).

This database will help you narrow down causes of drinking water problems by choosing from a list of water symptoms. Once narrowed down, you can also find potential treatments and solutions. To request more information, contact the association by phone, 630-505-0160, or by email, info@wqa.org.



#### How do I get my drinking water tested?

Once you have decided to test your drinking water, talk to an environmental health specialist at your local health district. These professionals can help you figure out what tests you may want to have done. They can also instruct you on how, when and where to collect your water sample and where to get the appropriate sample bottles.

You should have your water tested at a certified analytical lab. Lab staff can also answer questions about how to collect your water sample.

For a list of certified drinking water analyses labs in your area contact your regional IDEQ office. You can also find a list of labs at:

 $\underline{www.deq.state.id.us/water/dw/water}\underline{\ \ analyses}\underline{\ \ labs.}$   $\underline{htm}.$ 

### What should I do if a test result comes back positive?

As mentioned before, the presence of a contaminant is not always a sign of a health hazard. However, if your well water tests positive for a contaminant, discuss your test results with an environmental

health specialist at your local health district. These professionals can help you determine if you and your family's health is at risk.

If your drinking water tests positive for a contaminant at levels that may harm your health, fix the problem as soon as possible. You may need to disinfect your well, repair your system, find an alternative drinking water source, or install a water treatment device to remove contaminants.

There are many different treatment devices available. Different types remove different contaminants. There is no one device that does it all. It is important to research possible treatment devices carefully to find the best solution for your problem. You must also maintain your water treatment device once it is installed so that it works properly to keep your drinking water safe.

For additional information about drinking water contaminants, testing, and treatment systems contact the National Sanitation Foundation (NSF) Consumer Affairs Office. Call NSF toll-free at 1-877-867-3435 or visit www.nsfconsumer.org/water/drinking water.asp.

www.nsfconsumer.org/water/drinking\_water.asp You can also search treatment device product listings online at: www.nsf.org/certified/dwtu/.

The Water Systems Council provides information sheets on drinking water testing, treatment, and maintenance for private wells online at <a href="https://www.wellcarehotline.org/wellcare/infosheets.cfm">www.wellcarehotline.org/wellcare/infosheets.cfm</a>, or you can speak with a technician by calling the well care hotline toll-free at 1-888-395-1033.



To request a free pamphlet about home water treatment units, contact the EPA safe drinking water hotline at 1-800-426-4791.

### What do I need to know about well construction and maintenance?



Proper well design, construction and maintenance can reduce the chance that contaminants will get into your well water. To insure proper well construction when installing a well, current Idaho law requires all well drillers to be licensed. Some older wells drilled prior to this ruling may not be constructed to

current standards and may need to be updated.

Annual well maintenance is also essential to keep your drinking water safe. Well owners are encouraged to perform an annual water test, periodically check to make sure their well is functioning properly, and repair their system as needed.

For information on well construction, to request a list of licensed well drillers, or to contact a well drilling specialist call the Idaho Department of Water Resources (IDWR) at 208-327-7900 or visit their website at

www.idwr.state.id.us/water/well/default.htm.

You can also search for information (including well location, ownership, construction details and underlying strata) about a preexisting well on the IDWR well information search page, <a href="https://www.idwr.state.id.us/water/well/search.htm">www.idwr.state.id.us/water/well/search.htm</a>. Information on older wells may not be available online. However, many older reports are maintained in microfilm files. If you cannot find a well report online, contact your regional IDWR office listed on the back page of this brochure.

The Idaho Home\*A\*Syst project provides in-depth information on proper well location, Construction, and maintenance and can help you identify homestead activities that may affect your drinking water.

### HEALTH DISTRICT CONTACT INFORMATION

#### **Panhandle Health District**

208-415-5200

www.phd1.idaho.gov

(serving Benewah, Bonner, Boundary, Kootenai and Shoshone counties)

Public Health - North Central District

208-799-3100

www.idahopublichealth.com

(serving Clearwater, Idaho, Latah, Lewis, and

Nez Perce counties)

#### **Southwest District Health**

208-455-5400

www.swdh.org

(serving Adams, Canyon, Gem, Owyhee, Payette

and Washington counties)

#### **Central District Health Department**

208-375-5211

www.cdhd.idaho.gov

(serving Ada, Boise, Elmore and Valley counties)

#### **South Central Public Health District**

208-737-5900

www.phd5.idaho.gov

(serving Blaine, Camas, Cassia, Gooding,

Jerome, Lincoln, Minidoka, and Twin Falls

counties)

#### Southeastern Idaho Public Health

208-233-9080

www.siphidaho.org

(serving Bannock, Bear Lake, Bingham, Butte,

Caribou, Franklin, Oneida, and Power counties)

#### **Eastern Idaho Public Health District**

208-522-0310

www.eiph.idaho.gov

(serving Bonneville, Clark, Custer, Fremont,

Jefferson, Lemhi, Madison, and Teton counties)

### IDAHO DEPARTMENT OF WATER RESOURCES

#### **Licensed Well Drillers**

research.idwr.idaho.gov/apps/wellconstruction/ Licwelldrillers/

#### **Ground Water Protection Section**

Boise: 208-287-4800 www.idwr.idaho.gov

Northern Region, Coeur d'Alene: 208-762-2800

Eastern Region, Idaho Falls: 208-525-7161

Southern Region, Twin Falls: 208-736-3033

Western Region, Boise: 208-334-2190

### IDAHO DEPARTMENT OF AGRICULTURE

#### **Water Program**

Boise Office 208-332-8597 www.agri.state.id.us

### IDAHO DEPARTMENT OF HEALTH & WELFARE

#### **Bureau of Community and Environmental Health**

1-800-445-8647

environmentalhealth.dhw.idaho.gov

bceh@dhw.idaho.gov

#### Idaho Bureau of Laboratories

208-334-2235

www.statelab.idaho.gov

statelab@dhw.idaho.gov

### IDAHO DEPARTMENT OF ENVIRONMENTAL QUALITY

208-373-0502

www.deq.idaho.gov

#### **NSF INTERNATIONAL**

Consumer Hotline 1-800-673-8010 www.nsf.org

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March 2018

# IRON IN YOUR WELL WATER

**Tips to Protect Your Well Water** 





Private wells can provide a clean, safe source of water if they are properly located, built, and maintained. As a private well owner, it is your responsibility to make sure that your water is safe to use by testing for contaminants. This brochure provides information on iron and helps you understand the possible problems you may encounter with high levels of iron in your drinking water.

#### **WHAT IS IRON?**

Iron is a mineral that is naturally-occurring. Our bodies need iron for many bodily functions. For example iron is needed in blood to carry oxygen from our lungs to the rest of the body.

### WHAT ARE THE HEALTH CONCERNS?

Iron in well water is usually not a health concern. However, iron can cause other problems such as leaving stains on laundry and dishes. Iron can also give water a metallic taste or a bad smell.

#### WHAT ARE THE FORMS OF IRON?

The forms of iron are soluble, insoluble, and organic. Soluble iron, also known as "clear water," causes reddish brown particles that will settle at the bottom of a glass of water. Insoluble iron, also known as "red water," gives water a rusty, red or yellow color. Organic iron is formed from organic acid and iron and is typically yellow or brown in color, but it can be clear.

### HOW MUCH IRON CAUSES A PROBLEM?

The Environmental Protection Agency (EPA) set a secondary maximum contaminant level (SMCL) for iron at 0.3 milligrams per liter of water (mg/L). The SMCL is used as a guideline to assist the public in determining the level that may cause problems such as a rusty color and/or metallic taste in water, or reddish or orange staining.

### WHAT CAN I DO TO REMOVE IRON FROM MY WATER?

The form of iron you have will determine the type of treatment that you use. Currently, there are no NSF International certified treatment devices for iron; however, there are methods than can be used to reduce the amount of iron in your water. Soluble and organic iron can be treated with methods such as a water softener, ozonation or various types of filtration. Methods such as oxidation and filtration can be used to remove insoluble iron from water. To determine the best method for removing iron from your well, call the NSF International Consumer Hotline at 1-800-673-8010.

### WHAT CAN I DO TO MAINTAIN MY WATER SYSTEM?

If you install a treatment device, follow the manufacturer's suggested maintenance schedule to be sure your water is safe. Also, your well should be maintained to keep it in good working order. To help keep track of well maintenance, it is recommended that you create and maintain a "system maintenance log." The log should include the location of the well, construction and contractor details, as well as results of any water tests. A copy of a log is available online at environmentalhealth.dhw.idaho.gov. For questions about your well water, contact your local public health district.

#### SUGGESTED TESTING SCHEDULE

Contaminants	How often should I test?
Arsenic Uranium Fluoride	Once every 3 to 5 years
Bacteria Nitrate	Once a Year

### Standards For Land Developments

Sewage Disposal • Water Supply • Solid Waste Disposal & The Preservation of Environmental Quality









- A minimum of ten (10) working days shall be required for review upon receipt of these reports.
- The Health Department shall be provided an opportunuity to observe any or all test holes and/or soil tests.
- Engineer please note: It is necessary for your report to cover every item listed herein, making reference to same. Please be concise to eliminate any confusion. Failure to complete all information as requested will be considered cause to withhold approval.
- Environmental Reports are to be submitted and certified by an Idaho Licensed Professional Engineer (Idaho Code 54-1202 (B)).

#### **FORWARD**

These guidelines are intended to be used as a guide for land development and represent a compilation of various statutory and regulatory requirements. For the exact requirement, please refer to the applicable statute or regulation.

The furnishing of Central District Health Department of any and all data needed to satisfy the content and intent of Idaho Code Title 50 Chapter 13 is the responsibility of the land developer and his technical consultants.

It is to be noted that certain county ordinances may require additional information beyond the scope of this guide.

Any aspect of the design of the a proposed development which, in the opinion of the Central District Health Department, is likely to cause serious public health problems or degradation of the environmental quality shall be cause for a recommendation from the Health Authority for the sanitary restrictions to not have been satisfied under Idaho Code Title 50 Chapter 13 sections 1325 to 1360.

Central District Health Department activities in this regard will be coordinated with appropriate State Agencies having regulatory control over professional services (I.C. Title 54, Chapter 12 and 20.)

The following information may be required for subdivision plats when they are received for review. The information shall be submitted in a report form along with a copy of a map of the proposed subdivision.

#### I. DESCRIPTION OF PROJECT

- A. Name of subdivision
- B. Location of subdivision
- C. Legal description of subdivision
- D. Owner, address, and telephone number
- E. Engineer
- 1. Engineering Firm
- 2. Engineer's address and telephone number
- Engineer's licensed number (registered and licensed with the State of Idaho under Idaho Code Title 54 Chapter 12
- F. Area of subdivision (total size in acres).
- 1. Number of lots
- 2. Area of lots.
- 3. Minimum lot size.
- 4. Type of development proposed.



#### II. SUBDIVISION PLAT MAP

Requirements as per I.C. Title 50, Chapter 13; Title 39, Chapter 1; Title 39, Chapter 36; Idaho Department of Environmental Quality Rules and Regulations, Title 1, Chapter 3, Individual and Subsurface Sewage Disposal Regulations.

- A. Topographic map with five (5) foot contours (when required).
- B. Show rock out crops.
- C. Show proposed lot lines.
- D. Show all easements and proposed encroachments.
- E. If underground irrigation lines or other pipe lines and utilities are present, indicate their location on the tentative map.
- F. Show 100 year flood plain. (Below-a-dam 100-year flood plain is the area impacted if all water was to be released as a result of an emergency.
- G. State or show drainage and run-off on streets and roads and any other drainage problem areas.
- H. Show existing wells within 150 feet of the development.
- I. Color code all areas in the proposed development which exceed a twenty (20) percent natural slope.
- J. Lots with individual septic tanks and individual water should be at least one (1) acre in size.
- K. Spring discharges.
- L. Show all surface water systems (i.e., rivers, streams, lakes, ponds, ditches, drains, etc.) within 300 feet of the proposed development.

707 N. Armstrong Pl. • Boise, ID 83704 • (208) 375-5211

#### III. SEWAGE DISPOSAL SYSTEM

Requirements as per Title 39, Chapter 1, Title 39, Chapter 36, Idaho Department of Environmental Quality Rules and Regulations, Title 1, Chapter 3, Individual and Subsurface Sewage Disposal Regulations.

#### A. Individual Sewage Disposal Systems.

- 1. Submit a report of the soils profiles and analysis to a depth of at least six (6) feet below the bottom of the proposed absorption systems or at a depth specified by the Health Authority.
  - a. Include soil profile log as evidence of soils using the Technical Guidance Manual for Individual and Subsurface Sewage Disposal.
- 2. Provide soils testing data as required by the Health Authority.
- Furnish a signed statement as to whether or not the soils on each lot in the development are capable of satisfactorily treating and disposing of sewage effluent.
- 4. Submit documents that demonstrate that all lots can comply with the applicable rules and regulations.
- Determine the high normal ground water level, when it occurs, and the duration. High water shall be determined during the season of highest ground water.
- 6. Provide a geological or hydrological hazard report (when required).
- 7. State the maximum application rates as per the Technical Guidance Manual

#### B. Central Subsurface Systems.

Requirements as per Title 39, Chapter 1; Title 39, Chapter 36; Idaho Department of Environmental Quality Rules and Regulations, Title 1, Chapter 3, Individual and Subsurface Sewage Disposal Regulations and Central District Health Department's Community Sewage System.

1. Provide all information as per the Central District Health Department's Community Subsurface Sewage Disposal Systems Regulations and Individual Sewage Regulations.

#### C. Public Sewage Disposal System.

Requirements as per Idaho Code 39-118; Title 50, Chapter 13.

- 1. State the type of system.
- Provide a letter of approval of plans by the Idaho Department of Environmental Quality or Qualified Licensed Professional Engineer representing the City, County, Quasi Municipal Corporation, or Regulated Public Utility.
- 3. Provide a letter from the entity receiving the sewage stating that they will service the development.
- 4. Provide a copy of the as-built plan certification (when required).

#### IV. WATER SYSTEMS

Requirements as per Idaho Code Title 37, Chapter 21; Title 39, Chapter 1; Title 50, Chapter 13 and the Idaho Department of Environmental Quality Regulations, Title 1, Chapter 8, Idaho Regulations for Public Drinking Water Systems.

#### **General Requirements:**

- 1. Provide a statement and documentation of the availability and source(s) of water to meet the demands of the parcels in the development.
- 2. Furnish a statement that abandoned water wells have been sealed to prevent contamination of the aquifer.

A. Individual Water

- 1. Verify that each lot meets the recommended setback standards for individual water supplies.
- B. Public Water (Community and Non-Community)
- Provide a letter of approval of plans by the Idaho Department of Environmental Quality or Qualified Licensed Professional Engineer representing the City, County, Quasi Municipal Corporation, or Regulated Public Utility.
- State how a copy of the Homeowner's Corporation and the Water System Operation and Maintenance Manual is to be provided to the parcel buyer.

- 3. Provide a letter from the purveyor providing water to the development stating that they will service the development.
- 4. Provide a copy of the as-built plan certification (when required).

#### **V. SOLID WASTE**

Requirements as per Idaho Code Title 39, Chapter 1; Title 67, Chapter 52; Chapter 87 Idaho Session Laws 1973 and the Idaho Solid Waste Management Regulations and Standards.

- A. State the method proposed to manage solid waste.
- B. Note if there are any transfer stations or sanitary landfills within ten (10) miles of the development.
  - 1. If there are none, indicate that area in the development which will be deeded to the county as a solid waste transfer site.

#### VI. AIR QUALITY

Requirements as per Idaho Code Title 39, Chapter 1 and the Idaho Air Quality Regulations.

- A. Provide a statement of the existing ambient air quality in the immediate vicinity.
- B. Furnish a statement as to the effect of the development on the existing ambient air quality.

#### **VII. WATER QUALITY**

Requirements as per Idaho Code 39, Chapter 1 and 36 and the Idaho Water Quality Regulations.

A. Provide cross section of final disposal for stormwater, complete drainage plan and depth of ground water.

#### **VIII. HAZARDS TO SAFETY**

Requirements as per Idaho Code 52-101.

A. Submit a statement that safety hazards (i.e. abandoned mine shafts, etc.) have been corrected and are not present.

#### IX. NOISE POLLUTION

Requirements as per Idaho Code 52-101.

A. Submit an evaluation of the existing and projected noise pollution in the immediate and surrounding area.

#### X. OTHER

Requirements as per Idaho Department of Environmental Quality Rules and Regulations, Title 1, Chapter 3, Individual and Subsurface Sewage Disposal Regulations.

A. Provide copies of approvals from applicable jurisdictions, to include cities, counties, planning and zoning commissions, area of impact and others.

#### XI. FINAL PLAT

Requirements as per Idaho Code Title 50, Chapter 13.

- A. The first sheet of the plat shall make reference to any restrictions on file with the County Recorder as set by the Health Authority. The following statements should also appear on the first page of the plat.
- 1. "Lots shall not be reduced in size without prior approval from the Health Authority."
- 2. "No additional domestic water supplies shall be installed beyond the water system approved in sanitary restriction release."
- 3. "Reference is made to public health letter on file regarding additional restrictions."
- 4. "Central District Health Department requires nutrient reducing systems capable of achieving \_\_mg/L Total Nitrogen on lots \_\_through \_\_." CDHD requests this information be disclosed to any potential buyer.
- B. The second sheet (signature page) of the plat shall say:
- Sanitary restrictions as required by Idaho Code, Title 50, Chapter 13 have been satisfied according to the letter to be read on file with the County Recorder or his agent listing the conditions of approval. Sanitary restrictions may be re-imposed, in accordance with Section 50-1326, Idaho Code, by the issuance of a certificate of disapproval.

#### **ADDITIONAL INFORMATION**

Environmental impact reports may be required from the developer when it appears the development may have a significant environmental impact. This report could require analysis of the effect, if any upon the following:

- 1. Existing ambient air quality.
- 2. Existing water quality.
- 3. Existing water courses (any adverse effect to road cuts or lot improvements).
- 4. Nutrient Pathogen Fate Transport

#### **ADDENDUM**

#### **SUBDIVISION GUIDELINES**

#### I. AUTHORITY

Idaho Code 39:408 and 409-39:414 and 415 and Memorandum of Understanding between the Department of Environmental Quality and the District Health Departments, Idaho Code 50:1326-29.

#### **II.DEFINITION**

Subdivisions, as defined in State Code Title 50, Chapter 13 and Opinions by James C. Weaver 6-7-74 and 9-173 and Mathew J. Mullaney 12-12-72

#### ADA and BOISE County Office

707 N. Armstrong Place Boise, ID 83704 375-5211

#### **ELMORE County Office**

of Environmental Health 520 E. 8th St. North Mountain Home, ID 83647 587-4407

#### **VALLEY County Office**

703 N. 1st St. McCall, ID 83638 634-7194



3/5/09 lkc prepared by Central District Health Department

### NITRATE IN YOUR WELL WATER

**Tips to Protect Your Well Water** 





Private wells can provide a clean, safe source of water if they are properly located, built, and maintained. As a private well owner, it is your responsibility to make sure that your water is safe to use by testing for contaminants. This brochure provides information on nitrate and helps you understand the possible health effects of drinking water with high levels of nitrate.

#### WHAT ARE THE HEALTH CONCERNS?

Nitrate can be converted to nitrite in the human body where it lessens the ability of blood to carry oxygen. This is of greatest concern for infants, pregnant, and nursing women. In infants less than 6 months old, nitrate levels above 10 mg/L in drinking water can reduce the amount of oxygen in the child's blood and cause blue baby syndrome. This is a very dangerous condition with symptoms including shortness of breath and a bluish tint to the skin indicating the baby is not getting enough oxygen.

### WHAT CAN I DO TO REMOVE NITRATE FROM MY WATER?

NSF International certified treatment devices such as reverse osmosis, distillation, and ion exchange systems can be used to remove nitrate from water. To determine the best method of removing nitrate from your well, call the NSF International Consumer Hotline at 1-800-673-8010.

If your test level is above 10 mg/L, do not use the water to make baby formula and do not drink the water if you are pregnant or nursing. Note: Boiling water will not remove nitrate.

#### WHAT IS NITRATE?

Nitrate is a compound that can be found in private well water. High levels of nitrate in drinking water are often caused by groundwater contamination from animal waste run-off at dairies and feedlots, excessive use of fertilizers, or seepage of human sewage from private septic systems.

### POSSIBLE HEALTH RISKS BY LEVEL OF NITRATE

Nitrate Level	Interpretation
0-10 mg/L	Safe for humans and livestock. However, concentrations of more than 5 mg/L are an indicator of possible pollution sources and could cause environmental problems.
11-20 mg/L	Not safe for infants, can cause blue baby syndrome. Generally safe for adults and livestock.
21-40 mg/L	Should not be used as a drinking water source except for short-term use for adults and livestock.
41-100 mg/L	Risky for adults and young livestock. Probably acceptable for mature livestock if feed is low in nitrate.
Over 100	Should not be used by humans and livestock.

Table adapted from Utah State University Extension mg/L = milligrams per liter of water

### HEALTH DISTRICT CONTACT INFORMATION

**Panhandle Health District** 

208-415-5200

www.phd1.idaho.gov

(serving Benewah, Bonner, Boundary, Kootenai and Shoshone counties)

North Central Health District

208-799-3100

www.idahopublichealth.com (serving Clearwater, Idaho, Latah, Lewis, and Nez

Perce counties)

**Southwest District Health** 

208-455-5400

www.publichealthidaho.com

(serving Adams, Canyon, Gem, Owyhee, Payette

and Washington counties)

**Central District Health** 

208-375-5211

www.cdhd.idaho.gov

(serving Ada, Boise, Elmore and Valley counties)

**South Central Public Health District** 

208-737-5900

www.phd5.idaho.gov

(serving Blaine, Camas, Cassia, Gooding, Jerome,

Lincoln, Minidoka, and Twin Falls counties)

Southeastern Idaho Public Health

208-233-9080

www.sdhdidaho.org

(serving Bannock, Bear Lake, Bingham, Butte,

Caribou, Franklin, Oneida, and Power counties)

**Eastern Idaho Public Health District** 

208-522-0310

www.phd7.idaho.gov

(serving Bonneville, Clark, Custer, Fremont,

Jefferson, Lemhi, Madison, and Teton counties)

### IDAHO DEPARTMENT OF WATER RESOURCES

**Licensed Well Drillers** 

www.idwr.idaho.gov/apps/well/licensedwelldrillers/

**Ground Water Protection Section** 

Boise: 208-287-4800 www.idwr.idaho.gov

Northern Region, Coeur d'Alene: 208-769-1450

Eastern Region, Idaho Falls: 208-525-7161

Southern Region, Twin Falls: 208-736-3033

Western Region, Boise: 208-334-2190

**IDAHO DEPARTMENT OF AGRICULTURE** 

Water Program

Boise Office 208-332-8597 www.agri.state.id.us

IDAHO DEPARTMENT OF HEALTH AND WELFARE

**Bureau of Community and Environmental Health** 

1-866-240-3553

www.health and welfare.id a ho.gov

bceh@dhw.idaho.gov

**Idaho Bureau of Laboratories** 

208-334-2235

www.statelab.idaho.gov

statelab@dhw.idaho.gov

**NSF INTERNATIONAL** 

Consumer Hotline 1-800-673-8010 www.nsf.org

WHAT CAN I DO TO MAINTAIN MY WATER SYSTEM?

If you install a treatment device, follow the manufacturer's suggested maintenance schedule to be sure your water is safe. Also, your well should be maintained to keep it in good working order. To help keep track of well maintenance, it is recommended that you create and maintain a "system maintenance log." The log should include the location of the well, construction and contractor details, as well as results of any water tests. A copy of a log is available by calling the Idaho Department of Health and Welfare at 1-866-240-3553. For questions about your well water, contact your local public health district.

#### **SUGGESTED TESTING SCHEDULE**

The table below shows how often you should test your well for contaminants.

Contaminants	How often should I test?
Arsenic Uranium Fluoride	Once every 3 to 5 years
Bacteria Nitrate	Once a Year

#### **Contact Information**

#### **Idaho Public Health Districts**

#### **Panhandle Health District**

8500 N. Atlas Road Hayden, ID 83835 (208) 415-5100

www.phd1.idaho.gov

#### **North Central Health District**

215 10th Street Lewiston, ID 83501 (208) 799-3100 idahopublichealth.com

#### **Southwest District Health**

13307 Miami Lane Caldwell, ID 83607 (208) 454-7722

www.publichealthidaho.com

#### **Central District Health Department**

707 North Armstrong Place Boise, ID 83704 (208) 375-5211 www.cdhd.idaho.gov

#### South Central Public Health District

1020 Washington Street North Twin Falls, ID 83301 (208) 734-5900 www.phd5.idaho.gov

#### Southeastern Idaho Public Health

1901 Alvin Ricken Drive Pocatello, ID 83201 (208) 233-9080 www.sdhdidaho.org

#### Eastern Idaho Public Health District

1250 Hollipark Drive Idaho Falls, ID 83401 (208) 522-0310 www.phd7.idaho.gov

#### **Idaho Department of Health and Welfare**

Bureau of Community and Environmental Health 1-800-926-2588

www.healthandwelfare.idaho.gov

#### **Idaho Department of Agriculture**

**State Office -** (208) 332-8500

www.agri.idaho.gov

#### **Contact Information**

#### **Idaho Department of Environmental Quality**

State Office, Boise

(208) 373-0502

www.deq.idaho.gov

#### Coeur d'Alene Regional Office

(208) 769-1422 or toll-free: (877) 370-0017 (serving Benewah, Bonner, Boundary, Kootenai, and Shoshone counties)

#### **Lewiston Regional Office**

(208) 799-4370 or toll-free: (877) 541-3304 (serving Clearwater, Idaho, Latah, Lewis, and Nez Perce counties)

#### **Boise Regional Office**

(208) 373-0550 or toll-free: (888) 800-3480 (serving Ada, Adams, Boise, Canyon, Elmore, Gem, Owyhee, Payette, Valley, and Washington counties)

#### **Twin Falls Regional Office**

(208) 736-2190 or toll-free: (800) 270-1663 (serving Blaine, Camas, Cassia, Gooding, Jerome, Lincoln, Minidoka, and Twin Falls counties)

#### **Pocatello Regional Office**

(208) 236-6160 or toll-free: (888) 655-6160 (serving Bannock, Bear Lake, Bingham, Butte, Caribou, Franklin, Oneida, and Power counties)

#### Idaho Falls Regional Office

(208) 528-2650 or toll-free: (800) 232-4635 (serving Bonneville, Clark, Custer, Fremont, Jefferson, Lemhi, Madison, and Teton counties)

#### **Idaho Department of Water Resources**

State Office, Boise

(208) 287-4800

www.idwr.idaho.gov

Northern Region, Coeur d'Alene

(208) 762-2800

Western Region, Boise

(208) 334-2190

Southern Region, Twin Falls (208) 736-3033

Eastern Region, Idaho Falls

(208) 525-7177



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# Nitrate in Idaho's Ground Water



Information on how to protect your family and Idaho's drinking water



Idaho Department of Environmental Quality www.deg.idaho.gov





#### What Is Nitrate?

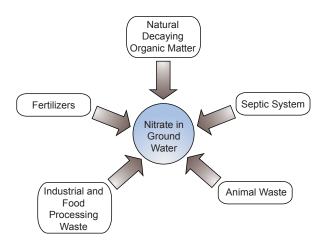


Nitrate is a form of nitrogen that is essential for plant growth. It is widely used throughout Idaho, mostly as a fertilizer to promote plant growth. If too much fertilizer is applied, the excess that is not used up by crops, lawns, plants, and

trees can be washed down through the soils by irrigation or precipitation and eventually reach ground water.

### Where Does Nitrate Come From?

Nitrate is the most widespread contaminant in Idaho's ground water, and also the most preventable. **In addition to fertilizers,** other sources of nitrate include **septic systems, animal waste, and industrial and food processing waste.** 



Improperly **abandoned wells** or **older wells** not meeting current well construction standards can act as a direct pathway for contaminants at the land surface to reach ground water. This is a concern because ground water supplies most of Idaho's drinking water.

#### Nitrate and Your Health

The U.S. Environmental Protection Agency safe drinking water standard and the Idaho Ground Water Quality Standard for nitrate is 10 milligrams per liter (mg/L). The standards are set to ensure that drinking water is safe for human consumption.

In the human digestive system, nitrate is converted to nitrite, which can interfere with the ability of red blood cells to carry oxygen to tissues in the body. The resulting oxygen deficiency can cause illness in infants under six months of age and under extremely rare instances, possibly death.

### How Do I Know if My Water Is Safe for My Family?



Public water systems are required to test water for contaminants and remove them with a treatment process before the water is delivered to customers. Private well owners however, are not required to test or treat water to remove contaminants.

It is extremely important

to have private well water tested, particularly if infants, pregnant or nursing mothers, or adults with chronic health problems will be drinking the water.

Your local district health department can provide you with sampling instructions, sample bottles, and assistance in locating a certified laboratory in your area. District health departments are listed on the back of this brochure.

#### Information for private well owners:

www.wellowner.org

Information on water treatment:

www.nsf.org www.wqa.org

### What if Nitrate Is Found in My Water?

If test results show nitrate at a level greater than 10 mg/L (the safe drinking water standard), do not give the water to infants under six months old, either directly or mixed in formula. Use commercially bottled water.



Boiling will not remove nitrate, and in fact will concentrate the nitrate through evaporation. Contact your local district health department or the Idaho Department of Environmental

Quality for information about treatment options to remove nitrate from your well water.

### You Can Protect Idaho's Ground Water

Ground water supplies drinking water to 95% of Idaho's population, so it must be protected from contamination. Nitrate contamination is preventable.

#### Here are several simple things you can do:

- Inspect the area near your wellhead and remove any waste or debris.
- Contact your district health department for information on septic system maintenance.
- Use only the recommended amounts of fertilizer and water in your yard or garden.
- Contact an Idaho well drilling professional to inspect your well seal to see if it meets new safety standards.
- Share your knowledge with your neighbors, friends, and family to prevent further contamination.
- Contact DEQ to find out about ground water protection and improvement efforts in your area.

### Questions to Ask When Planning a Septic System

If you are planning a home that will use a septic system, now is the perfect time to ask questions that can head off costly modifications and repairs later:

- Is the system appropriately sized? The tank should be large enough to hold at least two days of waste flow—at least 1,000 gallons for a three-bedroom with four occupants.
- Is the lot appropriate for a septic system? Sufficient room should be available for a septic tank, drainfield, and one replacement drainfield area. Evaluate the site for the following:
  - Topography—properties with ridges, knolls, and numerous slopes may not be suitable.
  - Soils—soil must have the capacity to accept and treat the volume of wastes anticipated.
  - Ground water—areas with high ground water may not be suitable.
- What will it cost to add a second drainfield? State regulations require a reserve area for a future drainfield when the first drainfield reaches the end of its useful life. Adding a replacement drainfield during initial construction may only cost a fraction of installing one later. Plus, having the capability to switch the drainfields annually ensures that the resting drainfield is dry and ready to receive wastewater.

#### For More Information

Idaho Department of Environmental Quality 1410 N. Hilton Boise, ID 83706 (208) 373-0502

http://www.deq.idaho.gov/septic\_systems http://www.deq.idaho.gov/technical-guidance-manual

#### **US Environmental Protection Agency**

http://water.epa.gov/infrastructure/septic/septicsmart.cfm http://www.epa.gov/owm/septic/pubs/homeowner\_guide\_long.pdf

#### **Idaho Public Health Districts**

**Panhandle Health District** 

8500 N. Atlas Road Hayden, ID 83835 (208) 415-5100 www.phd1.idaho.gov

#### **North Central Health District**

215 10th Street Lewiston, ID 83501 (208) 799-3100 idahopublichealth.com

#### **Southwest District Health**

13307 Miami Lane Caldwell, ID 83607 (208) 454-7722 www.publichealthidaho.com

#### **Central District Health Department**

707 North Armstrong Place Boise, ID 83704 (208) 375-5211 www.cdhd.idaho.gov

#### **South Central Public Health District**

1020 Washington Street North Twin Falls, ID 83301 (208) 734-5900 www.phd5.idaho.gov

#### Southeastern Idaho Public Health

1901 Alvin Ricken Drive Pocatello, ID 83201 (208) 233-9080 www.sdhdidaho.org

#### **Eastern Idaho Public Health District**

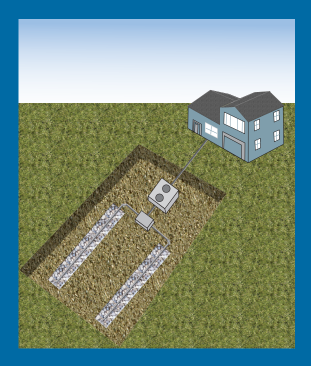
1250 Hollipark Drive Idaho Falls, ID 83401 (208) 522-0310 www.phd7.idaho.gov



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# Septic Systems and Drainfields:

What You Need to Know



For homeowners, real estate professionals, and developers

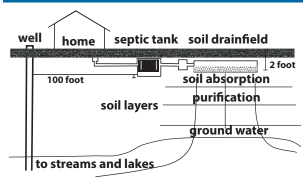


Idaho Department of Environmental Quality www.deq.idaho.gov





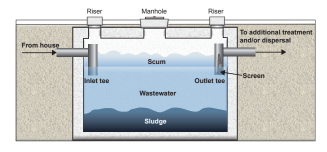
#### What is a Septic System?



Source: Michael P. Vogel, Montana State University

A septic system is a form of wastewater treatment commonly used in areas where connection to a municipal wastewater system is not practical. The system consists of piping, a septic tank, a drainfield, and the soil.

The septic tank holds the wastewater long enough for solids to settle into a sludge at the bottom of the tank, while oils and greases float to the top, forming a scum. Bacteria in the tank consume a small amount of waste as nutrients.

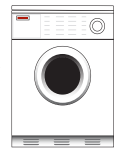


Tank effluent flows to a drainfield where pipes below the surface distribute the wastewater throughout the drainfield. The wastewater then percolates through the soil. As the wastewater moves through the soil, some waste products adsorb to soil particles, while microorganisms in the soil ingest other waste products, providing final treatment of the wastewater

#### Caring for Your Septic System

Properly designed and constructed, your septic system can greatly reduce the environmental impacts of household wastewater, but proper system operation requires some routine maintenance and care:

- Have your septic system inspected by a qualified professional at least every 3 years—every year if your system has electrical components—and have the tank pumped when necessary.
- Pump a septic tank at least every 3–5 years (recommended) depending on use and sludge depth within the septic tank.
- Use water efficiently.
   Excessive flows can overload the septic system, causing wastewater to back up into the house or yard.
  - Use the proper load size when washing clothes, and avoid doing all the laundry in one day.



- Do not empty your hot tub into the septic system.
- Consider replacing older toilets and inefficient showerheads with more efficient models.
- **Do not flush materials** that can clog your septic system, such as diapers, cat litter, cigarette filters, coffee grounds, feminine hygiene products, cotton swabs, dental floss, and paper towels.
- **Do not pour toxic chemicals down the drain.** Household chemicals, paints, gasoline,
  and pesticides can harm or kill the bacteria
  that digest and treat waste.

- Minimize using (or eliminate) your garbage disposal. Kitchen scraps significantly increase sludge and scum in your septic tank, requiring more frequent pumping. Compost these wastes instead.
- Dispose of old medicines, such as antibiotics in the trash; medicines may kill the bacteria in your septic tank if flushed and result in ground water contamination.

### Giving Your Septic System More Life

The typical functioning life of a septic system is 20 years. To enhance the life of your system,

- Add an effluent filter. An effluent filter, placed in the septic tank outlet baffle or tee, prevents excess solids from flowing to and clogging the drainfield.
- Protect your system's drainfield. Plant only grass on top, never drive or park vehicles on the drainfield, and direct roof drains, basement sump pump flows, and other drainage systems away from the drainfield.
- Add a washing machine filter. Washing machine filters trap lint and fibers that may accumulate in the septic tank and drainfield. If these fibers discharge to the drainfield, they will cause premature failure.

#### **APPLICATION - Subsurface Sewage Disposal** Central District Health Permit Fee: \_\_\_\_\_ Date: \_\_\_\_\_ Valley County Receipt #: \_\_\_\_\_ File #: \_\_\_\_\_ 703 North 1st **Public Health** McCall, ID 83638 (Official Use Only) **Idaho Public Health Districts** (208) 634-7194 Property Address (If Available): Acres:\_\_\_\_\_ Street: County Parcel # \_\_\_\_\_ City: Zip: \_\_\_\_ Section: Township: Range: Legal Description 1/4 1/4 Subdivision: Lot: Block: Directions (nearest crossroad): Applicant's Name: \_\_\_\_\_ E-mail Mailing Address: Phone #: City: \_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_ Applicant is: Landowner Contractor Installer Other E-mail Owner's Name: Mailing Address: Phone #: \_\_\_\_\_ \_\_\_\_ State: \_\_\_ City: \_\_\_\_\_ \_\_\_\_\_ Zip Code: \_\_\_\_\_ Type of Septic installation: New Upgrade/Enlargement Replacement Tank Only Proposed Usage: Residential Non-Residential Other (i.e. barn, shop, etc.)

Central (more than two dwellings) Large Soil Absorption (2,500 gal/day or ten or more dwellings) # of Units: \_\_\_\_\_

Number of People: \_\_\_\_\_ Square Footage: \_\_\_\_ Garbage Disposal? Tes

Crawl Space

No

Split Level

Inside County County Name: \_\_\_

Year Built: \_\_\_\_\_

∏No

Number of Bathrooms: \_\_\_

□Slab

Is there an existing structure on this parcel?

Foundation Type: Basement

Property is Located: Inside City

Number of Bedrooms (residential only): \_\_\_\_\_

City sewer or central wasterwater collection system 200 feet or less to structure? Yes No

Water Supply: Private Well Shared Well PWS, Number: Other:

Signature: Date:

By my signature above, I certify that all answers and statements on this application are true and complete to the best of my knowledge. I understand that should evaluation disclose untruthful or misleading answers, my application may be rejected or my permit canceled.

I understand that should evaluation disclose untruthful or misleading answers, my application may be rejected or my permit canceled. I accept the responsibility to notify the Health District of any changes to the above information if performed prior to completion of the permitted system. I hearby authorize the Health District to have access to this property for the purpose of conducting a site-evaluation. I understand that this application and the subsequent permit is non-transferable between property owners and/or project sites. I understand that the application will expire one (1) year from date of purchase. The permit, may be renewed if the renewal is applied for on or before the expiration date.

Revision Date: 4/21 jm



Please draw an aerial view of the property showing the outline of buildings, property lines, well location(s), water lines, location of septic tank and drainfields, location of drainfield replacement area, ditches and streams, easements and right of ways, driveway and parking area, cut banks, and location of street or road. Indicate dimenions and separation distances of each from septic tank and drainfield.

			Plot	Plan	Scale	e: 1" =	,
	W S						
By my signatu I understand tl understnd that	re above, I certify nat should evaluat any deviation fro	that all answers ar ion disclose untrut m the plans, condi rize the Health Dis	nd statements on the statements on the statements of the state of the	this application are answers, my appl ations, is prohibite	e true and complet ication may be rej d unless it is appro	ected or my permi	/ knowledge. t canceled. I y the Director
			(Official U	se Only)			
Plot Plan	Approval Date:_		_ EHS Name:			EHS #:	

Revision Date: 10/2010 NRU

#### VALLEY COUNTY

# INSTRUCTIONS FOR SUBMITTING AN APPLICATION FOR A SPECULATIVE SITE EVALUATION & SEPTIC PERMIT, AND THE STEPS NECESSARY FOR OBTAINING A SEPTIC INSTALLATION PERMIT FOR CENTRAL DISTRICT HEALTH

#### **APPLICATIONS:**

All on-site applications *must* include an accurate legal description of the property along with all requested information as indicated on the form. Once you (property owner) or your agent (applicant) have submitted the application for a subsurface Sewage Disposal System or Speculative Site Evaluation, a detailed plot plan *and* have paid the appropriate fees, you/your agent will need to contact the Environmental Health Specialist to make an appointment for the excavation of the required test holes. Central District Health *will not* be providing any machinery or labor to complete the excavation.

**NOTE:** Neither this document nor the Speculative Site Evaluation application is your septic installation permit.

#### PLOT PLAN:

A proposed Plot Plan must accompany the application and fee. On the Plot Plan please provide the following information of the site: location of proposed dwelling; existing or proposed well site; location of any existing septic systems; location of proposed septic site along with a proposed area for future replacement drainfield site; ditches; scarps; streams; and bordering roads.

#### **TEST HOLE INSPECTIONS:**

- ⇒ Test Holes are needed to evaluate the soils in the area where the drainfield is to be placed. Test holes are required for all lots and parcels. Additional test holes or deeper test holes may be required if the natural soils are inadequate for sewage disposal. It is the responsibility of the owner or his agent to make the necessary arrangements for digging. The Environmental Health Specialist must be present on-site when test holes are excavated.
- ⇒ The test holes shall be excavated within fifty (50) feet of the proposed drainfield area to a depth of eight (8) to twelve (12) feet. Additional holes may be required if the native soils are inadequate for sewage disposal.
- ⇒ It is necessary to make an appointment with the inspector to view the test holes. The owner or their agent should be present at the time of the inspection.

#### Parcel Approval:

A Parcel Approval from *Valley County Planning & Zoning* is required if the property lies outside the city limits of McCall or its impact area, Cascade, and Donnelly. It is necessary to obtain the Parcel Approval *prior* to the issuance of the on-site sewage permit.

#### **GROUNDWATER MONITORING:**

⇒ Groundwater monitoring may be required for a parcel of property not in an approved subdivision. Monitoring may also be required in approved subdivisions when the records search indicates further data is required. Ground water monitoring needs to be conducted on a **weekly basis from February through**June and may be required through October if the land is irrigated during the summer. Weekly monitoring is to be completed and documented by the property owner or their representative.

#### SPECULATIVE SITE EVALUATION:

⇒ A Speculative Site Evaluation form is not a septic installation permit. It is an evaluation of the site for septic suitability. Once all the steps have been completed and all the criteria has been met, you can apply for a non-testhole/no-site evaluation septic installation permit utilizing the site-specific data obtained from the Speculative Site Evaluation.

#### **ON-SITE SEWAGE PERMIT:**

⇒ When the steps listed on this sheet are completed and the criteria have been met, your permit will be written. Once the permit has been written, the on-site sewage permit will be available to be issued between 8 am and 5 pm and will be emailed to you and/or agent. Permits may also be mailed, or a facsimile may be sent.

Having complete, accurate, and necessary documentation will make the permitting process easier and faster. The key is to have all the necessary documents properly prepared and ready for Central District Health prior to submitting any applications.

#### 3 Standard Subsurface Disposal System Design

#### 3.1 Dimensional Requirements

Revision: July 18, 2013

Figure 3-1 shows the major horizontal separation distance requirements for a standard drainfield.

Figure 3-2 shows the major horizontal separation distance requirements for a septic tank.

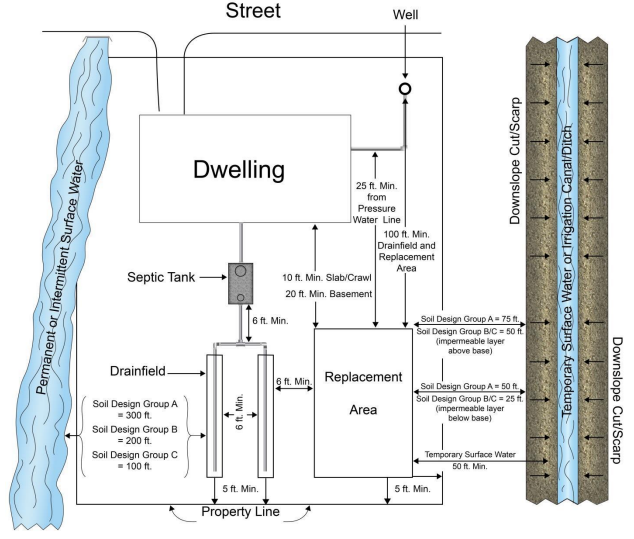


Figure 3-1. Horizontal separation distance requirements for a standard drainfield (IDAPA 58.01.03.008.02.d and 58.01.03.008.04).

3-1

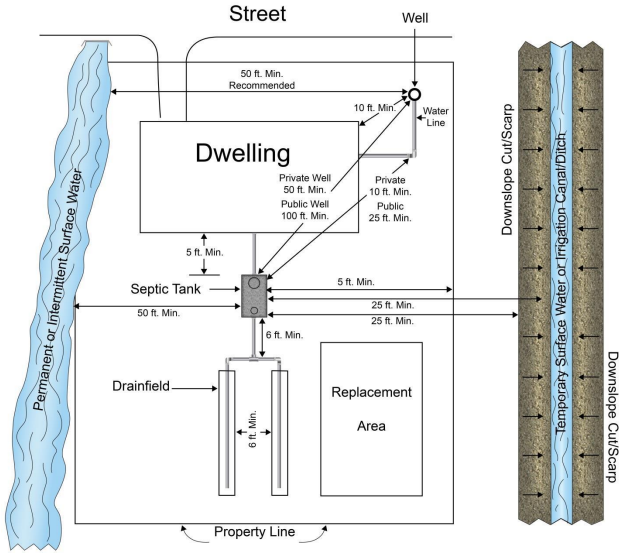


Figure 3-2. Horizontal separation distance requirements for a septic tank (IDAPA 58.01.03.007.17).

- 1. Minimum separation distance of 20 feet is required between a drainfield and a dwelling with a basement (IDAPA 58.01.03.008.02.d). If the basement is a daylight-style basement and the drainfield installation is below the daylight portion of the basement the minimum separation distance can be reduced to 10 feet.
- 2. Minimum separation distance of 6 feet is required between absorption trenches and from installed trenches or beds to the replacement area. Separation distance must be through undisturbed soils (IDAPA 58.01.03.008.04).
- 3. Minimum separation distance of 6 feet is required between the septic tank and the drainfield. Separation distance must be through undisturbed soils (IDAPA 58.01.03.008.04).
- 4. Minimum separation distance of 50 feet is required between an effluent line and a septic tank to a domestic well (IDAPA 58.01.03.007.17 and 58.01.03.007.22).

### 15 Idaho Environmental Guide: A Resource for Local Governments

The *Idaho Environmental Guide* is a resource for local government officials to assist in managing a community's environmental responsibilities. Local government officials should consult this guide before approving projects to understand and consider impacts to air, water, and/or land potentially affecting the health, welfare, and sustainability of communities within their jurisdiction. The *Idaho Environmental Guide* is informational and should be used in strategic planning for environmental issues. This guide is not an all-encompassing summary of state and federal rules and regulations.

Valley County Ground Water Quality Improvement and Drinking Water Source Protection Plan
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