(This SWPPP Template is for the **Common Plan** Permit Only, and does **NOT** address SWPPP requirements found in the CGP.)

Common Plan SWPPP for Edgewater Chalets / Berit Allen

Edgewater Chalets / Lot 35 Phase 6
Huntsville, Utah 84317

Owner/Contractor Street Address

Berit Allen 4115 East 4475 North, Eden Utah 84310

May 7,2018

June 1, 2018



1. Project Information

Project Name: Edgewater Chalets, Berit Allen

Address: Lot 35, Phase 6

City: Huntsville State: UT Zip: 84317

Latitude: Degrees, Decimal Minutes Longitude: Degrees, Decimal Minutes

UPDES Permit Tracking Number: Click here to enter text.

THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O					
Conta Addr City: Telep	hone Number:	5 n	State: Utah	Zip: 84310	
Conta Addr City: Telep	hone Number:	t Allen 5 n	State: Utah	Zip: 84310	
Is the	project in India	an Country?	eans the project is not eligible for th	Yes 🗆	/
2. F	Answer yes o	or no whether the followin	nagement Practices g features are located at your site. I		
			nd show locations of all controls on		
2.1	The sign m and email,		king number, the owner or general e, instructions on how to view it. Th		
2.2	Will there BMP(s):	☐ Dewatering of the con has been obtained to tre offsite) must be covered	ng on the site? (see permit part 2.7) instruction area is needed and a separate and discharge water. Construction by UPDES Permit UTG070000. tering of the construction area will	on Dewatering (if disch	
2.3	Allowable of cleaning we activities, we construction Please list	discharges include: Flushin aters), water used for dust vater from emergency fire on activities. (see permit parall anticipated non-storm you do to manage the nor water discharges, and disc	arges on the site? (see permit part 1. g of drinking water or irrigation water control, spring water or groundwarfighting activities, and water from 5 t 2.4.5 & 2.9). water discharges: Click here to ent a-storm water discharges? Please list charges that are treated separately. Iischarges are listed as allowable pelischarges that are not allowed are processed to the second control of the secon	ter (not including was) ter not exposed to con foot drains not expose er text. st direct discharges, co	struction ed to ontained discharged
			lischarges that are contaminated wi be treated in a sediment basin or en nter text.		

2.4	total exposi	e for the total area of disturb ure of disturbed soil at one ti ce can be minimized please sh s will be delayed for some of t	me? (see permit part 2. now the locations on the	3.1) he site map and su		No 🗓) where
2.5	What perim	eter controls will be used to	prevent sediment fro	om leaving the site	? (permit part 2	.1.2 &
	BMP(s):	Silt Fence Vegetative Buffer Staked straw Wattles (I	•	□ Berms□ Cut-Back-Curl□ Weighted Wa		
2.6	disturbance Note: A 30' used, you m	waters located within 30 feets? natural vegetative buffer MU ust demonstrate that the adapuffer, and select the reason for 30' Natural Vegetative If less than 30' Natural Vegetative 2 Silt Fence Barrier Other: Click here	ST be maintained by v litional controls offer t or exemption below. (s Buffer getative Buffer select	water bodies. If a b the same protection see permit part 2.3.5	n as a 30' natu i) s:	ral
2.7	around tree	ritical or sensitive areas (such es, wetlands, buffer zones by the site? (see permit part 2.2) Separate and isolate with the content of the	water bodies, etc.) I	ocated on or	Yes 🗆	No 🙇
2.8		out control will be used to promit part 2.4.1) Track Out Pad Rumble Strips Restricted Site Access Other: Click here to e	☐ Cobble ☐ Wash Down Pad ☑ Selective Access	☐ Gravel ☐ Deliver	/ Pad	eave the
2.9	part 2.1.3) Protection r	e storm drain inlets on or downust address the curb inlet opere the nearest downstream in Rock/Sand-filled Bags Filter Fabric Proprietary inlet device Other: Click here to en	ening (throat) as well nlet(s) and how will yo	as the grate.	gs	
2.10		mps be used at the site? (see os are used it must be done wi Crushed Rock Other: Click here to e	ith material [not dirt] :	that will not wash □ Wood/Steel F		No Z water.

2.11	Note: Select	e stockpiles or spoil piles on the site? "Contained by other BMP" if another BMP on your laterials that can be transported with precipitation 1.1) Surrounded by Silt Fence Covered with Tarp Contained by other BMP. Explain: Click here	n must not be placed in the s ☐ Surrounded by Staked ☐ Temporary – Removed	street. (see Straw Wattles
		☐ Other: Click here to enter text.		
2.12	based) work	pject include installation of concrete, masonry, st in this project? (see permit part 2.4.5 & 2.9.1) must be contained, the solids dried, and disposed Lined Depression Regional Washout (per development) Other: Click here to enter text.		Yes No □
2.13	Light trash in	d waste be dealt with on the site? (see permit part of uncovered dumpsters can blow out and scatter waterial in the dumpster and leak out the bottom can Bag Lightweight Trash Receptacles with Lids	vith wind and rain may fall o	
2.14	Will there be permit part 2.9 BMP(s):	a need to dispose of solvents, oil, fuel, etc. liqui Contained and Removed from the site Other: Click here to enter text.	d waste? (see Yes ☐ ☐ Collected for Reuse	No 🐧
2.15	How will san BMP(s):	itary waste be handled on the site? (see permit particle) Portable Toilet(s) (must be staked down on domoite or Adjacent Indoor Bathrooms Portable Toilet Secondary Containment (second Containment) Other: Click here to enter text.	irt surface & 10' from curb)	avy weights)
2.16	How will you BMP(s):	a minimize the discharge of pollutants from spills ☐ Use of drip pans ※Spill kit ☐ Other: Click here to enter text.	and leaks? (see permit part? ☐ Offsite fueling, and ma ☐ Spill response plan.	
2.17	Will there be	e a need to store construction materials on site?	(see permit 2.8.2)	Yes No
	fertilizers, pe	e exposure of materials with a pollution risk (cert esticides, herbicides, detergents).		
	BMP(s):	 ☐ Covering Erodible or Liquid Materials ☐ Strategic Storage and Staging ☐ Enclose them in a weather proof shed. ☐ Other: Click here to enter text. 	☐ Secondary Containment☐ Stored off-site	nt
2.18	Does your sit	te have steep slopes (greater than 70%)? (see peri	mit part 2.3.2) Yes	No □

VINESTON CONTRACTOR CO					A STANSON OF THE PROPERTY OF T
Of the Proposition of Palacete, Engagement		☐ Seeding	☐ Hydroseed		
		Mulch	☐ Tackifiers		
		Other: Click here to enter	text.		
2.19	velocities?	ite conditions that cause storm w (see permit parts 2.3.3 and 2.3.4)		Yes □	No
	BMP(s):	□ Gravel Check Dam □ Divert Flows around the Sit □ Other: Click here to enter	☐ Straw Wattles (Fiber Ro e ☐ Armored channel (ripra		ner)
2.20		ou reduce storm water volume to	minimize sediment transport, ch	nannel and strea	m bank
	erosion? (so BMP(s):	ee permit parts 2.3.4 and 2.3.3) Utilize basin, depression sto infiltrate.	orage of storm water, cut back cu	b, or other to ho	old and
		. /	as much as possible) from compa	cting soil so storn	n water
		☐ Rip soil after heavy equipmed☐ Other: Click here to enter			
2.21	Is there a n reasons)?	eed for dust control on the site (r	egulatory or for practical	Yes □	No
	BMP(s):	☐ Wetting with Water☐ Use Mag chloride, Calcium☐ Stabilize surface with mulcl☐ Other: Click here to enter	Chloride or Lignan Sulfonate h, gravel or other surface cover	piles with a tarp	
2.22	stabilized b	pe disturbed areas on the site that refore the project is completed? (are disturbed and then left for over the stabilized.	see permit part 2.6)	/~	
	BMP(s):	☐ Bark or other mulch ☐ Tackifier ☐ Other: Click here to enter	☐ Staked netting with stra	eeding aw mulch	
2.23	If so, how w	use be sold without any landscap will you leave the site for the new owner completes landscaping? (th	home owner so sediment will b		
	house even BMP(s):	though the site is not stabilized).	☐ Swales ☐ Sil	lt Fence	
	DIAIL (2).	☐ Mulching/Hydro-mulching☐ Wattles		eding	
		☐ Vegetated Buffer☐ Other: Click here to enter	☐ Grade Front-Yard Lower	•	
3. Se	equence	of Construction Activ	rity		
	-		<u>-</u>		
	Tur	ne of Construction Activity	Approximate Date Range		

Type of Construction Activity	Approximate Date Range
Start/End of the Project	June-Dec. 2018

Excavation activities	June 2018
Foundation/Footings	June 2018
Backfill	June 2019
Erection of Building	guly - Dec 2018
Utility Lines installed (you may need to separate this into Plumbing lines, electrical lines, gas lines, water lines, Internet lines, etc.)	Sept-oct 2018
Insert more rows for any stage that should be included	V
Landscaping (if the house is sold or occupied by owner with landscaping, if not landscaping should not be included)	oct-nov 2018

4. Site Map

On a blank page (or include a page from the architectural drawings that show site layout and dimensions), please draw a map (and place this map in Appendix A) showing the layout of the site including locations of:

- 1. boundaries of project/property
- 2. boundaries of disturbance (including areas outside of property boundaries)
- 3. show slopes on site (if there are steep areas show steep areas)
- 4. location of structures/facilities
- 5. locations of:
 - a. stockpiles for soils and materials
 - b. construction supplies
 - c. portable toilets
 - d. garbage/trash containers
 - e. egress points/track out pads
 - f. concrete washout pits or containers
- 6. water bodies, wetlands, natural vegetative buffers
- 7. placement of all BMPs, perimeter, erosion control, sediment control, inlet protection, etc.
- 8. storm water inlets and storm water discharge points (where storm water drains off the site)
- 9. areas that will be temporarily or permanently stabilized on the site
- 10. areas where disturbances will be delayed to minimize total exposed surface at one time.

5. Potential Sources of Pollutants

Potential sources of sediment to storm water runoff:

- Clearing and grubbing operations
- Grading and site excavation operations
- Vehicle tracking
- Topsoil stripping and stockpiling
- Landscaping operations

Potential pollutants and sources, other than sediment, to storm water runoff:

- Combined Staging Area—small fueling activities, minor equipment maintenance, sanitary facilities, and hazardous waste storage.
- Materials Storage Area—general building materials, solvents, adhesives, paving materials, paints, aggregates, trash, and so on.
- Construction Activity—paving, curb/gutter installation, concrete pouring/mortar/stucco, and building construction
- Concrete Washout Area

For all potential construction site pollutants, see Table 2 below.

Table 2. Potential construction site pollutants. Circle/highlight all that applies to your site and in the last column identify pollution prevention measures to minimize their discharge.

Material/Chemical	Storm Water Pollutants	Common Location*	Pollution Prevention Methods
Pesticides (insecticides, fungicides, herbicides, rodenticide)	Chlorinated hydrocarbons, organophosphates, carbamates, arsenic	Herbicides used for noxious weed control	
Fertilizer	Nitrogen, phosphorous	Newly seeded areas	
Plaster	Calcium sulphate, calcium carbonate, sulfuric acid	Building construction	
Cleaning solvents	Perchloroethylene, methylene chloride, trichloroethylene, petroleum distillates	No equipment cleaning allowed in project limits	
Asphalt	Oil, petroleum distillates	Streets and roofing	
Concrete	Limestone, sand, pH, chromium	Curb and gutter, building construction	Controlled clean-up area - washout
Glue, adhesives	Polymers, epoxies	Building construction	'1
Paints	Metal oxides, Stoddard solvent, talc, calcium carbonate, arsenic	Building construction	Remove from site
Curing compounds	Naphtha	Curb and gutter	
Wood preservatives	Stoddard solvent, petroleum distillates, arsenic, copper, chromium	Timber pads and building construction	

Material/Chemical	Storm Water Pollutants	Common Location*	Pollution Prevention Methods
Hydraulic oil/fluids	Mineral oil	Leaks or broken hoses from equipment	
Gasoline	Benzene, ethyl benzene, toluene, xylene, MTBE	Secondary containment/staging area	
Diesel Fuel	Petroleum distillate, oil & grease, naphthalene, xylenes	Secondary containment/staging area	
Kerosene	Coal oil, petroleum distillates	Secondary containment/staging area	
Antifreeze/coolant	Ethylene glycol, propylene glycol, heavy metals (copper, lead, zinc)	Leaks or broken hoses from equipment	
Sanitary toilets	Bacteria, parasites, and viruses	Staging area	

^{*(}Area where material/chemical is used on-site)

6. Spill Prevention and Response Plan

Describe the spill prevention and control plan to include ways to reduce the chance of spills, stop the source of spills, contain and cleanup spills, dispose of materials contaminated by spills, and train personnel responsible for spill prevention and control. Additionally, fill in all **BLUE** fields below.

Spill Plan:

Click here to enter text have any materials on site that could we will not have any materials on site that could spill. However, if there is something, we will have spill clean-up kit at train person responsible how to prevent spills at control and dispose of material.

Any discharges in 24 hours equal to or in excess of the reportable quantities listed in 40 CFR 117, 40 CFR 110, and 40 CFR 302 will be reported to the National Response Center and the Division of Water Quality (DWQ) as soon as practical after knowledge of the spill is known to the permittee. The permittee shall submit within 14 calendar days of knowledge of the release a written description of: the release (including the type and estimate of the amount of material released), the date that such release occurred, the circumstances leading to the release, and measures taken and/or planned to be taken to the Division of Water Quality (DWQ), 288 North 1460 West, P.O. Box 144870, Salt Lake City, Utah 84114-4870. The Storm Water Pollution Prevention Plan must be modified within14 calendar days of knowledge of the release to provide a description of the release, the circumstances leading to the release, and the date of the release. In addition, the plan must be reviewed to identify measures to

prevent the reoccurrence of such releases and to respond to such releases, and the plan must be modified where appropriate.

Agency	Phone Number
National Response Center	(800) 424-8802
Division of Water Quality (DWQ) 24-Hr Reporting	(801) 538-6146; (801) 536-4123
Utah Department of Health Emergency Response	(801) 580-6681
Weber Fire District	(801) 782-3580

Minimum spill quantities requiring reporting:

Material	Media Released To	Reportable Quantity
Engine oil, fuel, hydraulic & brake fluid	Land	25 gallons
Paints, solvents, thinners	Land	100 lbs (13 gallons)
Engine oil, fuel, hydraulic & brake fluid	Water	Visible Sheen
Refrigerant	Air	1 lb
Antifreeze, battery acid, gasoline, engine degreasers	Air, Land, Water	100 lbs (13 gallons)

Emphasis to:

1st Priority: Protect all people (including onsite staff)

2nd Priority: Protect equipment and property

3rd Priority: Protect the environment

- 1. Make sure the spill area is safe to enter and that it does not pose an immediate threat to health or safety of any person.
- 2. Check for hazards (flammable material, noxious fumes, cause of spill) if flammable liquid, turn off engines and nearby electrical equipment. If serious hazards are present leave area and call 911. LARGE SPILLS ARE LIKELY TO PRESENT A HAZARD.
- 3. Stop the spill source and contain flowing spills immediately with spill kits, dirt or other material that will achieve containment.
- 4. Call co-workers and supervisor for assistance and to make them aware of the spill and potential dangers
- 5. If spilled material has entered a storm sewer, regardless of containment; contact the City Storm Water Division.
- 6. Cleanup all spills (flowing or non-flowing) immediately following containment. Clean up spilled material according to manufacturer specifications, for liquid spills use absorbent materials AND DO NOT FLUSH AREA WITH WATER.
- 7. Properly dispose of cleaning materials and used absorbent material according to manufacturer specifications.
- 8. Report the reportable quantity to the Weber Morgan Health Department.

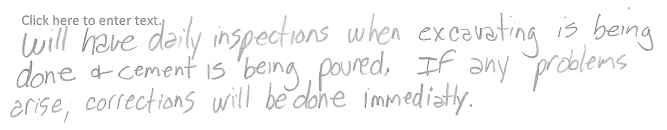
Emergency Numbers

Utah Hazmat Response Officer 24 hrs	(801)-538-3745
Weber County Sheriff Department	(801)-778-6600
Weber County Engineering Division	(801)399-8374

7. SWPPP, Inspections and Corrective Action Reports

Inspection Schedule and Procedures: The permit requires inspections once a week (see permit Part 3). You must list and provide details of your BMPs in Appendix G. Inspection reports require reporting on BMPs and how effective they are (download inspection reports from the DWQ construction storm water website under the Common Plan Permit). You may be required to maintain, modify, remove, or apply/install more or different BMPs to control pollutants on the site. Please number your BMPs in Appendix G and refer to those numbers on your inspection reports and corrective action reports when you inspect or report on them.

Describe the general procedures for correcting problems when they are identified. Include responsible staff and time frames for making corrections:



Inspections and Corrective Actions: All inspections and corrective actions must be logged using the "Inspection/Correction Action Log" attached in Appendix E. The log should be filled out completely for each BMP.

8. Training of Sub-Contractors

All sub-contractors, installers of utility connections, and others that perform activities that are affected by permit requirements will be informed about permit requirements that pertain to their scope of work.

Sub-Contractors that have been informed:

Contractor	Date	Topic(s) Covered	Initials of Trainer
Excavator			
Gas utilities			
Plumbing connection			
Electrical connection			
Concrete foundation walls			
Concrete flat work			
Landscaper			
Other: Click here to enter text.			
Other: Click here to enter text.			
Other: Click here to enter text.			
Other: Click here to enter text.			

9. Changes to the SWPPP

All changes to this SWPPP must be redlined, dated, and initialed in the SWPPP document and on the site map.

10. Record Keeping

text.

The following items should be kept at the project site available for inspectors to review:

- 1. A copy of the Common Plan Permit (Appendix B)
- 2. The signed and certified NOI form (Appendix C)
- 3. Inspection reports (Appendix E)

11. Delegation of Authority (if any)

Duly Authorized Representatives or Positio	ons:	
Company/Organization: Company of Rep Name: Authorized Representative Name Position: Representative Title. Address: Click here to enter text. City: Click here to enter text. Telephone: (XXX) XXX-XXXX	State: State Fax/Email: (XXX) XXX-XXX	•
owner, deficial contractor signature.		
Additional Duly Authorized Representative	s or Positions:	
Company/Organization: Company of Reg Name: Authorized Representative Name Position: Representative Title. Address: Click here to enter text. City: Click here to enter text. Telephone: (XXX) XXX-XXXX		•
Owner/General Contractor Signature:		Date:
12. Discharge Information Does your project/site discharge storm wat	ter into a Municipal Separate Storm □ Yes No	Sewer System (MS4)?
Municipal Storm Drain System receiving the	/ -	roiect: Click here to enter
	0	

Receiving Waters (look up http://mapserv.utah.gov/surfacewaterquality/ to identify your receiving water body)

Enter the name(s) of the first surface water(s) that receives storm water directly from your site and/or from the MS4 listed above. **Note:** multiple rows provided in the case that your site has more than one point of discharge in which each flows to different surface waters.

- 1. Click here to enter name of receiving waters. South Fork Ogden River
- 2. Click here to enter name of receiving waters.
- 3. Click here to enter name of receiving waters.
- 4. Click here to enter name of receiving waters.

Impaired Waters (refer to http://mapserv.utah.gov/surfacewaterquality/ in the left hand column to determine status of receiving water body).

Select any impaired surface water(s) that your site will discharge to, either directly or through the MS4 selected above.

Impaired Surface Water	Is this surface water impaired?		Pollutant(s) causing the impairment	Has a TMDL been completed?		Pollutant(s) for which there is a TMDL	
Click here to enter text.	☐ Yes ☐ No		Click here to enter	☐ Yes ☐ No		Click here to enter text.	
Click here to enter text.	☐ Yes	□ No	Click here to enter text.	☐ Yes	□ No	Click here to enter text.	

13. Certification and Notification

I, Namb Captile Ize Companion Operator Representative, certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Construction Operator:

This SWPPP should be signed and certified by the construction operator(s).

Beneficial Uses and Water Quality Assessmer

Zoom into your area of interest and click on an assessment unit (outlined in yellow) or waterbody (in blue) to view the data.

Print to PDF

Printing map...

Search

Selected Map Feature Data

AssessmentUnits: South Fork Ogden

River-1 zoom to ()

Unit ID

UT16020102-010 00

Unit Description

South Fork Ogden River and tributaries from Pineview Reservoir

to Causey Reservoir

Watershed Management Weber River

Management Unit

Anti-

Degradation
Category

Category 1 = No point discharges allowed within U.S. Forest Service outer boundary or to other specified

Use Class 1C = Domestic/Drinking

waters of R317-2-12

Beneficial

Uses

Water; Use Class 2B = Infrequent primary contact recreation (e.g. wading, fishing); Use Class 3A = Cold water fishery/aquatic life; Use Class 4 = Agricultural uses (crop

irrigation and stock watering)

2016 Assessment Assessment Category 1 = Not Impaired: all beneficial uses are

supported

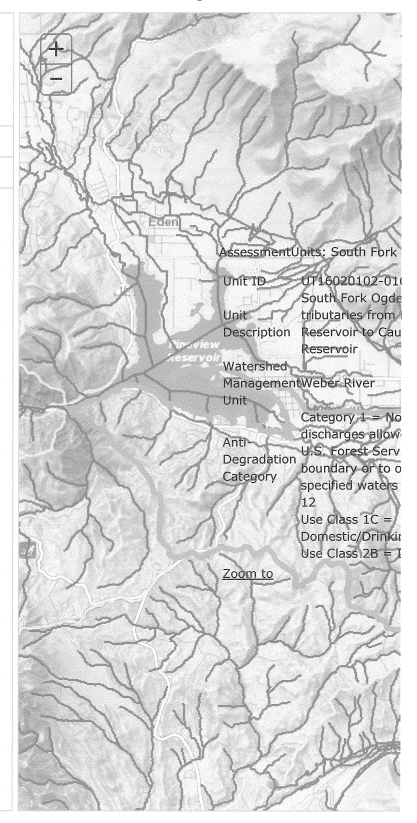
Beneficial Use: Cause of Impairment

TMDL Approved: Cause of Impairment

TMDL link()

Information

TMDL



+ Supplies will be stored 0/F-5/te Samd bag きまった Construction materials SWPP SITE MOP BOTTABLE TOILET Not. Allen Residence 100) 100) 100 Cate Sopo down garbage Container 18,241 extra dirt will be removed Stockpile for ox -washout area MMOD SOUR 997 April Lake Allen Residence TURSUE OF — 20'— Slope easement Edgewater Chalets Appendix A であるの MA MO Erosian ,06 Tencina 12+vo Scale 14" = 216"

Application	submittals will be accepted by	appointment only. (801) 3	399-8374. 2	2380 Washington Blv	d. Suite 240, Ogden, UT 8440	1
Pate Submitted	Fees (Office Use)	Receipt Number (Off	fice Use)	Priority Site (Office U	se) Permit Number (Off	fice Use)
Property Owner/ <i>I</i> Contact Informati	Authorized Representation	ve Pr	roject Inf	ormation		
	er(s)/Authorized Representative(s	s) Pro	ject Name	Allen	Rosidono	o p
hone	Fax	Pro	ject Addres	ss	TTOIMIN.	
801-648-	4845	(001	south (Quail Lane	
mail Address Ber	itallen 220	phoo.com	1 ' '		onin Edo	rewet
Nailing Address of Prop	erty Owner(s)/Authorized Repres	sentative(s)	HUN T	SVIIIe, 4	8 9/0 - Ch	1045
41150	44751	Esti	imated Proi	ject Length (mo)	Previous Permit No. (if app	licable)
eden U	4475N - 84310		6	months	(,	
Cally	0 101	Esti	imated Star	t Date 0 P 15.2018	Actual Start Date	
Submittal Checkli			70	C HINOLO	<u> </u>	
Subdivision: The consiste Plan: The date Building Permit: Toparcel. Land Use Permit:	e the application on or before the late that the applicant submits the that the applicant submits a site the date that the applicant subm	e following dates: the preliminary subdivision de e plan application or amende its a building permit applicat nits a land use permit applica	evelopment ed site plan. tion if the a ation.	t plat application. pplicant proposes to d		ing lot or
Subdivision: The co Site Plan: The date Building Permit: T parcel. Land Use Permit: Other: At least two Activity Permit purs Failure to acquire a re- use permit application Water Construction Ac	late that the applicant submits the that the applicant submits a site that the applicant submits about the date that the applicant submits about the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application.	e following dates: the preliminary subdivision do plan application or amende its a building permit applicat inits a land use permit applicat intends to perform any type Activity Permit is grounds f It is unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The consister Plan: The date Building Permit: The parcel. Land Use Permit: Other: At least two Activity Permit pure Failure to acquire a reuse permit application Water Construction Activity Permit pure Use Permit application Water Construction Activity Permit Plant Permit Plant Pl	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit.	e following dates: the preliminary subdivision do plan application or amende its a building permit applicat inits a land use permit applicat intends to perform any type Activity Permit is grounds f It is unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The costre Plan: The date Building Permit: T parcel. Land Use Permit: Other: At least two Activity Permit pursuse permit application Water Construction Activity Apre-costruction Activity Permit pursus permit application Water Construction Activity Permit Pursus Permit	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application in the properties of the perform any type in Activity Permit is grounds for its unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The consiste Plan: The date Building Permit: To parcel. Land Use Permit: Other: At least two Activity Permit pursus permit application Water Construction Activity Permit Provides Permit Application Water Construction Activity Permit Provides	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application in the properties of the perform any type in Activity Permit is grounds for its unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The consiste Plan: The date Building Permit: To parcel. Land Use Permit: Other: At least two Activity Permit pursus permit application Water Construction Activity Permit Provides Permit Application Water Construction Activity Permit Provides	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application in the properties of the perform any type in Activity Permit is grounds for its unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The consiste Plan: The date Building Permit: The parcel. Land Use Permit: Other: At least two Activity Permit pursus permit application Water Construction Activity Permit Provides Permit Application Water Construction Activity Permit Provides Permit Provide	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application in the properties of the perform any type in Activity Permit is grounds for its unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The date Site Plan: The date Building Permit: T parcel. Land Use Permit: Other: At least two Activity Permit pure Failure to acquire a re use permit application Water Construction Note: A pre-costruction Applicant Narrativ lease explain your requirements	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application in the properties of the perform any type in Activity Permit is grounds for its unlawful to commence	evelopment ed site plan. tion if the a ation. of work not for tabling a work (move	t plat application. pplicant proposes to o t listed above that wo related subdivision a e dirt) on a developme	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The date Site Plan: The date Building Permit: T parcel. Land Use Permit: Other: At least two Activity Permit pure Failure to acquire a re use permit application Water Construction Ac Note: A pre-costruction Applicant Narrativ Please explain your requirements Authorization	late that the applicant submits the that the applicant submits a site that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application and to perform any type in Activity Permit is grounds for the intended in the commence is an application of the intended in the intended in the intended i	evelopmented site plan. tion if the apation. of work not work (move	t plat application. pplicant proposes to continuous trelated subdivision a edirt) on a development waived by the county	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The date Site Plan: The date Building Permit: T parcel. Land Use Permit: Other: At least two Activity Permit pure Failure to acquire a re use permit application Water Construction Ac Note: A pre-costruction Applicant Narrativ Please explain your requirements Authorization	late that the applicant submits the that the applicant submits a site the date that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application and to perform any type in Activity Permit is grounds for the intended in the commence is an application of the intended in the intended in the intended i	evelopmented site plan. tion if the apation. of work not work (move	t plat application. pplicant proposes to continuous trelated subdivision a edirt) on a development waived by the county	onstruct a building on an existi uld require a Storm Water Cons pplication, site plan application ent site before obtaining a requi	ing lot or truction
Subdivision: The date Site Plan: The date Building Permit: T parcel. Land Use Permit: Other: At least two Activity Permit purs Failure to acquire a re- use permit application Water Construction Ac Note: A pre-costruction Applicant Narrativ lease explain your required Authorization By signing below the or	late that the applicant submits the that the applicant submits a site the date that the applicant submits a site the date that the applicant submits (2) weeks before the developer suant to this Chapter. quired Storm Water Construction, or building permit application. ctivity Permit. on meeting is required before presented before presented.	e following dates: the preliminary subdivision desemble plan application or amende its a building permit application its a land use permit application and to perform any type in Activity Permit is grounds for the intended in the commence is an application of the intended in the intended in the intended i	evelopmented site plan. tion if the apation. of work not work (move	t plat application. pplicant proposes to continuous trelated subdivision a edirt) on a development waived by the county	construct a building on an existiculd require a Storm Water Consepplication, site plan application and site before obtaining a requiengineer.	ing lot or truction

						MENTAL QUALITY				[
NO			nt (NOI) for		Vater Discharges	alt Lake City, Utah 8 Associated with Con REVERSE FOR IN	struction Ac	tivity Under t		General Permit
General permitte	Permit Nee obligate	o. UTRH8690	1 issued	for stori	m water discharg	dentified in Section I es associated with co itions of the permit.	nstruction a	ctivity in the S	tate of Uta	h. Becoming a
PERM	IIT PE	RIOD	Permit St	art Date	: 06/04/2018	Permit Expirati	on Date: 06	3/04/2019		
PERM	IIT TY	PE	Constructi	on Gene	ral Permit (CGP,	this permit covers any	y construction	n project):		🔲
	T. 41. * N	10T 1:				rs single lot residentia				
		OI seeking con		-	-			umber of the l	previous pe	rmit coverage?
	permit c	overage at the s	same site?	YX	N	Permit	No. UTR			
I.	OWNER	R INFORMATI	ON							
	Owner N	Name: Berit Alle	en				Phone: 8	01-648-4845		
	Address	: 4115 e 4475	n				Status o	f Owner: PRI	VATE	
	City: ED	DEN					State: \	JT Zip: 8	34310	
	Contact	Person: Berit A	Allen				Phone:	801-648-484	5	
and you had had had been risk help that they had-	GENER	AL CONTRAC	TOR: Berit	Allen			Phone	: 801-648-48	45	
	Address	: 4115 e 4475	n				Status	of General Co	ntractor: F	PRIVATE
	City: ED	DEN					State: \	JT Zip: 8	34310	
	Contact	Person: Berit A	Allen				Phone:	801-648-484	15	
II.	FACILI	TY SITE / LOC	CATION IN	FORMA	TION				Is the facil Country?	lity located in Indian
	Name: A	Allen Residend	ce						ΥП	n 🗵
	F	Project No. (if a	ny):							-
	Address	: 997 Quail La	ine			Cou	nty: WEBE	R	I	
	City: HU	JNTSVILLE				Sta	te: UT	Zip: 84317		
	Latitude	: 41.24833290	0000	Lon	gitude: -111.80	24193				
	Method	(check one):	USGS Topo	Map, Se	cale	☐ EPA Web site	GPS	⊠ Other		
III.	SITE IN	FORMATION								
	Municip	al Separate Sto	rm Sewer Sy	stem (M	(S4) Operator Na	me: Weber County				
	Receivin	g Water Body:	southfork of	gden ri	ver guess	this is known	this is a	guess 🗵 (see	http://wq.	deq.utah.gov/)
	Estimate	of distance to	the nearest v	vater boo	ly? 1 miles		ft. [□ miles. 🗵		
	Is the re	ceiving water a	n impaired (or high q	uality water bod	y (see http://wq.deq.ı	ıtah.gov/)?	Yes 🔲	No 🗵	
	List the	Number of any	other UPDE	S permi	ts at the site:					
IV.						DEVELOPMENT (r sheet of paper if th			list all lots)	•
	Lot	35								

V.	TYPE OF CONSTRUCTION (Check all that apply) 1. ☒ Residential 2. ☐ Commercial 3. ☐ Industrial 4.	☐ Road 5. ☐ Bridge 6. ☐ Utility
	7. Contouring, Landscaping 8. Pipeline 9. Other (Ple	
VI.	BEST MANAGEMENT PRACTICES	
	Identify proposed Best Management Practices (BMPs) to reduce pollu	ants in storm water discharges (Check all that apply):
	1. X Silt Fence/Straw Wattle/Perimeter Controls 2. Sediment Po	nd 3. X Seeding/Preservation of Vegetation
	4. Mulching/Geotextiles 5. Check Dams 6. Structural Co	ntrols (Berms, Ditches, etc.)
	7. Other (Please list)	
VII.	GOOD HOUSEKEEPING PRACTICES	
	Identify proposed Good Housekeeping Practices to reduce pollutants i	n storm water discharges (Check all that apply even if they apply
	only during a part of the construction time):	_
		Construction Chemicals/Building Supplies Storage Area
	*	▼ Track Out Controls 7. Spill Control Measures
VIII.	ADDITIONAL	
	Estimated Area to be Disturbed (in Acres): 0.08	Total Area of Plot (in Acres): 0.33
	A storm water pollution prevention plan has been prepared for this sit and/or Local Sediment and Erosion Plans and Requirements. Y (A pollution prevention plan is required to be on hand before submittant	N 🔲
	Project Start Date: 06/15/2018	
	Project End Date: 01/30/2019	
	Enter the best e-mail address to contact the permittee: Beritallen1@y	ahoo.com
und	RTIFICATION: I certify under penalty of law that I have read and ur der the general permit for storm water discharges from construction a discharges and BMPs that have been scheduled and detailed in a stor	ctivities. I further certify that to the best of my knowledge,
this	s permit. I understand that continued coverage under this storm water ovided for in Part 1.	
wh eva res con	Iso certify under penalty of law that this document and all attachment no have placed their signature(s) below, in accordance with a system of aluate the information submitted. Based on my inquiry of the person sponsible for gathering the information, the information submitted is, mplete. I am aware that there are significant penalties for submitting prisonment for knowing violations.	lesigned to assure that qualified personnel properly gather and or persons who manage the system, or those persons directly to the best of my knowledge and belief, true, accurate, and
Owner	and Operator must sign below:	
Print N	vame:	Date: JUNE 1 7018
Berit A	Allen	foric 1 cm
Title: (runer La III	
Signatu	ire: // // // // // // // // // // // // //	
Print Na	ame:	Date:
Berit A	Allen	
Title:	owne///	
	OSA A	g. vne 1, 7018
Signatu		70017 (010
Amount	t of Permit Fee Enclosed: \$ 150.00	· ·

Daily Inspection Log									
Date	Initials	Date	Initials	Date	Initials	Date	Initials		
							<u> </u>		
W. W									

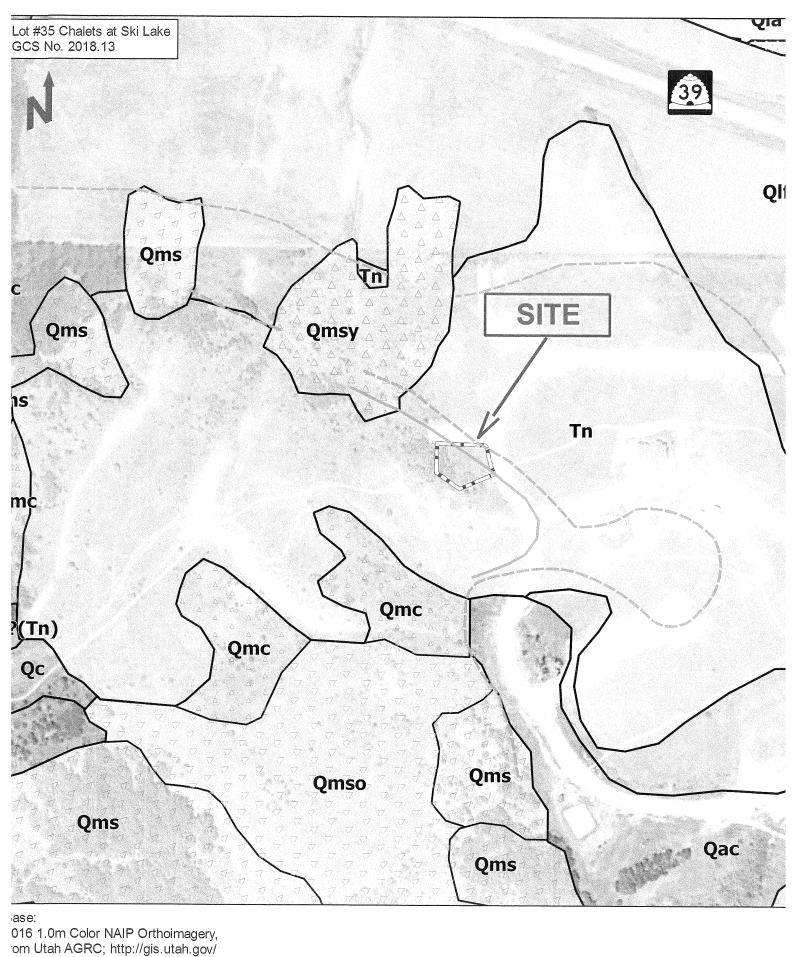
				-					

Storm Water Pollution Prevention Plan Template (SWPPP)

Common Plan Permit

Include BMPs inspected even if they are in good condition. Corrections must be completed before the next weekly inspection.

8 C	SWPPP Changed (Y/N)						
	How the BMP was Corrected						
	Correction Date (MIM/DD/YY)						
Action	Initial						
Weekly Inspection/Corrective Action Log	Description of BMP Condition or Deficiency						
Weekly	BMP#and Name						
	Weather						
	Date & Time of Inspection						



016 1.0m Color NAIP Orthoimagery, om Utah AGRC; http://gis.utah.gov/

