By using this SWPPP application form I acknowledge that I have access to the SWPPP Informational Handout with supporting documents to develop a complete SWPPP application, and I will read them.

You can access this handout at <a href="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Prevention-Plan-SWPPP-Application?bidId="http://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Plan-SWPPP-Application?bidId="https://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Plan-SWPP-Application?bidId="https://www.cedarfalls.com/DocumentCenter/View/3061/Storm-Water-Pollution-Plan-SWPP-Application.com/DocumentCenter/View/3061/Storm-Water-Pollution-Plan-SWPP-Application.com/DocumentCenter-Pollution-Plan-SWPP-Application-Plan-SWP

You can also access the complete handout by visiting the City of Cedar Falls Stormwater page (http://www.cedarfalls.com/122/Stormwater-Program) and clicking on "Construction Links>SWPPP Application Documents".

You can obtain a printed copy at City Hall or request a form to be emailed to you.

You can access any supporting documentation on how to develop and install correct SWPPP controls, by visiting the City of Cedar Falls Stormwater page (http://www.cedarfalls.com/122/Stormwater-Program) and clicking on "Construction Links>Educational Resources". Please visit the Iowa Stormwater Educational Partnership or ISWEP (https://iowastormwater.org/) to find ways to become qualified to install or inspect SWPPP controls.



STORMWATER POLLUTION PREVENTION PLAN (SWPPP) APPLICATION FORM

(please print) Modified 1/26/2023 City of Cedar Falls Engineering Division 220 Clay Street Cedar Falls, IA 50613 Ph. (319) 268-5161 Fax (319) 268-5197

Applicant:			
address:	City:	State:	Zip:
-mail:	Day Phone: ()	Cell Phone: ()
applicant's Designated Agent (24-hour	contact name):		
-mail:	Day phone: ()	Cell Phone: ()
mail of anyone else who should get SW	VPPP notifications:		
Description of Activity:			
Additional impervious area (SF)*:	Dis	turbance area (SF)*:	
A State NPDES General Permit #2 is r The authorization number for this cur (If your lot is within a residential or co a transfer of liability. Application wil	rent permit is ommercial subdivision check will not be processed without this	number)	
The authorization number for this cur (If your lot is within a residential or contained a transfer of liability. Application wil As owner, I have not accepte number is provided above. As owner, I have accepted a transfer compliance. Written the As a contractor, I have verified	rent permit isommercial subdivision check w	number) obtained my own NPDES become the sole responsible be kept in my SWPPP Permi ES permit (number provide	permit, and permittee fo t files. d above), I h
The authorization number for this cur (If your lot is within a residential or coat a transfer of liability. Application will As owner, I have not accepted number is provided above. As owner, I have accepted a transfer compliance. Writted As a contractor, I have verified signed the certification statemed as part of this application. A State NPDES General Permit #2 is not a new residential or comportant or subdivision.	reent permit is	number) obtained my own NPDES pecome the sole responsible be kept in my SWPPP Permit ES permit (number provide hit and a copy shall be provide than 1 acre and it is not pa	permit, and permittee for the files. In above), I had the Control of the Control of a larger

Note: Applicant's failure to provide current, accurate information shall constitute a violation of the Ordinance.

*If more than 25000 SF will be disturbed with redevelopment, more than 1 acre in an undeveloped area or 5000 SF or more of impervious area will be added, this may trigger the Post Construction Stormwater Control Ordinance.

STORMWATER POLLUTION PREVENTION PLAN (SWPPP) APPLICATION FORM (con't)

- By signing this document, the applicant understands:
 - 1. This SWPPP must be approved prior to any land disturbing activity.
 - 2. The controls indicated on the Stormwater Pollution Prevention Plan (SWPPP) must be in place, maintained, and changes recorded.
 - 3. Prior to any land disturbing activities, (unless required to install the controls) the site must be inspected by the enforcement official and the controls must have passed.
 - 4. By signing, Applicant assumes all responsibility for the Stormwater Pollution Prevention Plan (SWPPP), and amendments, including any SWPPP conditions added to your plan by the City at any time.
- I have read and understand the conditions of this application and I am authorized to agree and attest to all the conditions and all their particulars.

Applicant's Signat	ure:		Date:		
City Use Only:		Πp	Пс в	D m (p	
NPDES Permit #:		Permittee	☐Co-Permittee	☐ Transfer-Permittee	
Additional Requirement	nts:				
City approval by:			Date:		
Approval Fee:					
1) Subdivision or		per gross acre for the max. acrea	O .		
other initial	\$50.00	exposed during development (t	be paid before	x \$50.00 =	
development		preliminary plat approval)			
2) C. I	a. \$100.00	per single-family residential dw		x \$100.00 =	
Subsequent development of a lot	b. \$100.00	per duplex (\$50 per residential	lwelling)	x \$100.00 =	
or parcel of the	\$50.00	per residential dwelling for a m	ulti-unit apt. complex	x \$50.00 =	
original tract	\$50.00	per residential unit for a condo	ninium complex	x \$50.00 =	
c. \$10.00		per 1,000 square foot of any nev		x \$10.00 =	
	4-0.00	area for any commercial, indust		T	
		other construction project; inclu			
		commercial or residential addi			
0) (no fee	An abbreviated application is re	=	=	
3) Commercial Remodels		possible illicit discharge materia etc.	is; concrete washout, paint &	drywall washout, oils,	
Kenioueis		eic.			

Failure to identify a SWPPP deficiency during this review of the plans does not give the permit applicant

the right to violate the NPDES General Permit No. 2 or the City's storm water regulations.

To final out your SWPPP permit <u>all</u> disturbed areas from your construction project must have established vegetation with 70% density. Call the City of Cedar Falls Engineering Department (319-268-5161) to request a final inspection BEFORE you apply for a NOD with the IDNR.

Per the General Permit No. 2, Part IV,D,2,A(2)(c) ALL topsoil needs to be preserved onsite.



STORMWATER POLLUTION PREVENTION PLAN (SWPPP) SCHEDULING FORM - REQUIRED INFORMATION

CITY OF CEDAR FALLS, IOWA

Project Subcontractors and Estimated Scheduling

Project Address or Location:	

Subcontractors	Name (print)	E-mail (print)	or Phone #
SWPPP Installation and			
maintenance**			
SWPPP Inspections**			
Demolition			
Excavation/Grading**			
Plumbing			
Foundation			
Flatwork**			
Electrical			
Roofing			
Framing			
Siding			
Final Grading/Landscape**			
Dumpster			
Portable Toilet			

Sequence of Construction Activities:	SWPPP Controls*	Date (Approx.)
Demolition		
Excavation**		
Walls		
Site Work		
Waterproofing, tile, backfilling		
Framing		
Roofing		
Brick work		
Concrete Flatwork**		
Rough-ins		
Siding		
Insulation		
Sheetrock		
Paint		
Interior Finish		
Final Grading/Landscaping**		

^{*}SWPPP controls include all items illustrated on your site map: perimeter controls, inlet protection, sanitary facilities location, stabilized entrance/exit, designate concrete washout, materials storage areas, etc.

FYI: The IDNR General Permit #2 Part lv.D.7A states "The storm water pollution prevention plan must clearly identify for each measure in the plan, the contractor(s) and/or subcontractor(s) that will implement the measure. **All contractors and subcontractors identified in the plan must sign a copy of the certification statement** in Part IV.D.7.B. of this permit in accordance with Part VI.G. of this permit. Upon signing the certification, the contractor or sub-contractor is a copermittee with the owner and other co-permittee contractors. All certifications must be included in the storm water pollution prevention plan."

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Certification Statement for Co-Permittee

NPDES Permit #	(required)
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For RESIDENTIAL and COMMERCIAL lots with an NPDES GP #2, the following contractors must sign a statement:

- ■Erosion Control ■Excavation ■Concrete (foundation & flatwork) Landscaper ■Dumpster ■Porta Potty
- ■Inspector (if other than the applicant) Any subcontractor that could impact storm water

I certify under penalty of law that I understand the terms and conditions of the general National Pollutant Discharge Elimination System (NPDES) permit that authorizes the stormwater discharges associated with industrial activity from the construction site as part of this certification. Further, by my signature, I understand that I am becoming a copermittee, along with the owner(s) and other contractors and subcontractors signing such certifications, to the Iowa Department of Natural Resources NPDES General Permit No. 2 for "Stormwater Discharge Associated with Industrial Activity for Construction Activities" at the identified site. As co-permittee, I understand that I, and my company, are legally required under the Clean Water Act and the Code of Iowa, to ensure compliance with the terms and conditions of the Stormwater Pollution Prevention Plan (SWPPP) developed under this NPDES permit and the terms of this NPDES permit.

ı	
Name and Title of Co-Permittee (print):	
Co-Permittee Signature:	Date Signed:
Co-Permittee Firm Name (print):	
Co-Permittee Firm Address (print):	
Co-Permittee Firm Telephone #: ()	
Co-Permittee Firm E-mail (required):	
Address or Legal Description of the Site (print):	
I am involved with this part of the project:	
· · · ·	

Ex. Lot 15 excavation, Lots 1-30 seeding, Rolling Ridges 5th porta potty services, Lot 2 foundation and paving



Certification Statement for Co-Permittee

NPDES Permit #	(rea	uire	ď
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1	
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Co-Permittee Signature:	Date Signed:
Co-Permittee Firm Name (print):	
Co-Permittee Firm Address (print):	
Co-Permittee Firm Telephone #: ()	
Co-Permittee Firm E-mail (required):	
Address or Legal Description of the Site (print):	
I am involved with this part of the project:	
Ex. Lot 15 excavation, Lots 1-30 seeding, Rolling Ridge	s 5th porta potty services, Lot 2 foundation and paving

Certification Statement for Co-Permittee

I certify under penalty of law that I understand the terms and conditions of the general National Pollutant Discharge Elimination System (NPDES) permit that authorizes the stormwater discharges associated with industrial activity from the construction site as part of this certification. Further, by my signature, I understand that I am becoming a copermittee, along with the owner(s) and other contractors and subcontractors signing such certifications, to the Iowa Department of Natural Resources NPDES General Permit No. 2 for "Stormwater Discharge Associated with Industrial Activity for Construction Activities" at the identified site. As co-permittee, I understand that I, and my company, are legally required under the Clean Water Act and the Code of Iowa, to ensure compliance with the terms and conditions of the Stormwater Pollution Prevention Plan (SWPPP) developed under this NPDES permit and the terms of this NPDES permit.

permit.	
Name and Title of Co-Permittee (print):	
Co-Permittee Signature:	Date Signed:
Co-Permittee Firm Name (print):	
Co-Permittee Firm Address (print):	
Co-Permittee Firm Telephone #: ()	
Co-Permittee Firm E-mail (required):	
Address or Legal Description of the Site (print):	
I am involved with this part of the project:	

Ex. Lot 15 excavation, Lots 1-30 seeding, Rolling Ridges 5th porta potty services, Lot 2 foundation and paving



Stormwater Pollution Prevention Plan (SWPPP) Review Check List

City of Cedar Falls, Iowa

Project & Activity Description	Please address all items on the checklist									
What is the nature of your project?	□Single-F		ily	☐Multi-Family		□Subdivision		on 🗆	Other	
What is the site area? (in acres)								•		
What is the total impervious area of your project? (in										
SF/acres/percentage of site)	<u> </u>									
How much of the site area will be disturbed?	□Total si	ite area Other:								
What is the water path from your site to the Cedar River?										
SWPPP Plan										
What have you included in your budget for your SWPPP controls?	□ installa	ation	ion		n/mainte	maintenance		□ removal		
How will you minimize tracking on site?	☐Scrape streets with loader bucket		ets	□Sweep streets weekly/before a rain		iin	□Maintain rock entrance + Other			
How will you minimize dust generation on site?	□Seed lo	Seed long term stockpiles		□Water truck with sprayer			Other			
Who will be maintaining the SWPPP controls? (Other than 24-hour contact)	☐ 24 hou	ar	□ If	If Other: Name/Phone No.:						
Who will be updating the SWPP Plan & inspecting the site?	☐ 24 hou	ır	□ If	If Other: Name/Phone No.:						
How will you establish final vegetation on your site? (please see minimum topsoil required in parenthesis)	☐Hydroseed + Hydromulch (More than 8" topsoil) ☐Sod (More the 6" topsoil)					□Seed+Mulch (More than 8"topsoil)				
Disturbed areas adjacent to your site must be restored with vegetation. How will you do this?	□Hydroseed + Hydromulch						□Sod	□Seed	+Mulch	
Where are you hauling excess fill? ALL topsoil should be preserved onsite, including subdivision (GP2, Part IV,2,A(2)(c))	□ Address: □ N/					□ N/A	Λ			
Where are you borrowing from?	□ Address: □ N/A					1				
How will you minimize tracking and dust generation at off-site locations?	□Stabiliz Entran			Stabilize Stockpiles Water to with sp				□Other	□ N/A	
	□ 24 hour □			Other: Name/Phone No.:						
Who will be maintaining an off-site erosion control?	contact									
Site Plan	P1	eas	e illı	ustrate all	listed:	item	s on y	our site	plan	
Direction of storm water flow (indicate with arrows)										
All storm water erosion and sedimentation controls		☐ (silt fence, mulch berms, sediment basin, inlet protection, etc.)								
Location of SWPPP documents and inspection reports			☐ (mailbox onsite, construction trailer, etc)							
A key indicating plan features										
Limits of disturbance and north arrow										
Streams or wetlands adjacent to the site										
Stabilized entrance/exit (add dimensions)										
Porta Potty location. Make sure to have spill kit available onsite.		☐ (If sanitary facilities will be located off site please indicate								
Potty needs to be staked in and far from inlets or drainage ways.		so)		-						
Waste disposal location (needs to be in covered and enclosed										
structure or dumpster) Stockpile location and sediment (silt fence or silt socks) and erosion										
(seeding or mulching) controls for stockpile										

Concrete washout location						
Note indicating areas that will not be disturbed in 14 days need						
immediate stabilization	1					
Note indicating that ALL topsoil should be preserved onsite and at						
least there will be 8" (seeding) or 6" (sodding) of topsoil						
Other Requirements						
Include a copy of your NPDES General Permit No. 2 and Transfer Agreements, if applicable.						
Installation of BMPs shall comply with SUDAS design standards (https://iowasudas.org/)						
Inspections shall be done by qualified personnel (provided by the discharger) at least once every 7						
SWPPP inspections need to be available onsite (in a mailbox/trailer) or made available within 3 hours per request.						

SWPPP Documents Need to be on site or provided within 3 hours of request.

Requirements for a Successful SWPPP Program at Each Site

Once all required SWPPP documents and the site plan have been approved, the General Contractor or project's stormwater supervisor (designated 24-hour contact) must prepare for stormwater pollution prevention prior to any land disturbing activity at the construction site. All predetermined site controls must be installed and all required SWPPP documents must be prepared and stored in the predetermined site location prior to the required initial inspection.

Stormwater Pollution Prevention Plans required documents:

- 1. Approved Stormwater Pollution Prevention Plan (Site plan showing controls)
- 2. Copy of the Signed Certification Statements. The erosion control installer, the SWPPP inspector and the excavator are required to sign a statement before work starts. If the landscaper and concrete subcontractor are known, certification statements are also required before approving the SWPPP.
 - Copy of Subcontractor List and Estimated Scheduling
 - 4. Contact information for Regulatory agencies; City of Cedar Falls Inspectors, IDNR contacts, etc.
 - 5. Site Plan that details Stormwater BMPs
 - 6. A copy of the NPDES General Permit #2
 - 7. Weekly/after rain Inspection sheets:

 An estimated number of copies of blank inspection forms should be included in the SWPPP/CSR folder to facilitate easy reporting during construction;
 - 8. Winter Attachment (when there will be construction during winter)

SWPPP initial inspections must take place prior to construction activities commencing. Building permits will not be issued until the initial SWPPP inspection is successful. Call the City of Cedar Falls Engineering Division staff to arrange initial SWPPP inspection:

City Engineering (319) 268-5511

During construction, City Inspectors will continue to visit each individual site in order to ensure ongoing compliance. Inspection comments, complaints and any required notices of violation will be made within 24-hours of inspections/investigations. Phone calls and e-mail correspondence will be critical tools in communicating stormwater pollution concerns and stormwater compliance directives. Therefore, alerting City staff to changes in contact information is critical for the SWPPP program's ongoing success.

At the conclusion of all construction activities, the project's stormwater supervisor must verify that the SUDAS requirements for compaction and topsoil depth have been met. Site plan finals and certificate of occupancy issuance shall be contingent upon the SWPPPs closure status, depending on the nature of activity. Temporary controls must be removed, all disturbed soil must be permanently stabilized (landscaped) and all local stormwater drainage systems cleaned out prior to SWPPP closure. Once the SWPPP is closed, the applicant can contact the IDNR and file a NOD.