

Public Notice
Antidegradation Analysis

Notice is hereby given that a draft antidegradation analysis (AA), associated with an application for Iowa Department of Natural Resources (DNR) Section 401 Water Quality Certification, has been completed for the following projects.

PROJECT DESCRIPTION: Addition of clean native field stone (1-3' in diameter) to roughly 100 feet of shoreline over top a cloth membrane to repair and prevent future shoreline damage.

Project Location: 43.4107106/-95.1606743, Dickinson County

The AA and supporting information are available at

<https://www.iowadnr.gov/Environmental-Protection/Water-Quality/Section-401-Water-Quality-Certification>.

Anyone wishing to comment on the AA must do so in writing by 4:30 PM on **March 22, 2026**. All relevant comments will be considered by the DNR. Written comments should be submitted by email to Section401WQC@dnr.iowa.gov or by mail to the DNR, Attn: Section 401 Water Quality Certification, 6200 Park Ave., Des Moines, IA 50319.

Memorandum

DATE: February 18, 2026
FROM: Brandon Harland
RE: Rationale for Section 401 Water Quality Certification for 2025-0496_Craig Brownlee - Shoreline Work

Project Description: Addition of clean native field stone (1-3' in diameter) to roughly 100 feet of shoreline over top a cloth membrane to repair and prevent future shoreline damage.

Project Location: 43.4107106/-95.1606743, Dickinson County

Receiving Water Bodies

West Okoboji Lake is an A1, BLW, C, HH designated use waterbody. The designated uses have been adopted in Iowa's state rule, described in the rule-referenced document of Surface Water Classification effective on July 24, 2019. West Okoboji Lake is an Outstanding Iowa Water, per the State adopted Iowa Antidegradation Implementation Procedure (2010 and 2016).

Antidegradation

Pollutants of Concern

This project proposes armoring a lake bank by adding native fieldstone riprap to prevent shore erosion. Chemicals will not be used. Thus, the pollutants present in the discharge from such construction are substances present in runoff, or are the result of a spill. The DNR has identified the following pollutant of concern in discharges from this project and the potential impacts on water quality:

Increased Turbidity/Total Suspended Solids

The turbidity of water is related to the amount of suspended solids contained in the water. Suspended solids decrease the clarity of water, reduce light penetration, and can impair the photosynthetic activity of aquatic plants. Suspended solids can be aesthetically displeasing and can reduce the recreational value of a water body. If suspended solids screen out light and impair growth of aquatic plants, dissolved oxygen levels can decrease. Suspended solids can be harmful to fish and other aquatic life by causing abrasive injuries and clogging gills and respiratory passages.

Increases in turbidity/total suspended solids from projects authorized by this project will generally be local and temporary. To address turbidity/total suspended solids, the permittee will control runoff to water bodies using a variety of best management practices (BMPs).

Best Management Practices in Permit and Certification Conditions

Permit-Based

The Corps has BMP-based conditions in the Section 404 permit.

Construction activity that disturb one or more acres require a storm water NPDES permit from the DNR. For projects that require storm water NPDES permits, Storm Water Pollution Prevention Plans (SWPPPs) are developed, which typically include BMP-based conditions.

Certification-Based

The DNR is adding BMP-based conditions to the certification. The combined listed BMPs, when adhered to by the permittee, protect Iowa's water quality by controlling erosion and sediment

runoff to prevent pollution from reaching the nearby water bodies. Antidegradation requirements will be considered to be met if all appropriate and reasonable BMPs required by permit and certification are applied and maintained. See, 567 IAC 61.2(2); Iowa Antidegradation Implementation Procedure § 6.3.

Temporary and Limited Degradation

The State adopted Iowa Antidegradation Implementation Procedure (2010 and 2016) states that “A regulated activity shall not be considered to result in degradation, if the activity will result in only temporary and limited degradation of water quality as defined in the glossary and as further described in Sections 1.2 and 2.4.” The effects can be regarded as temporary and limited following a review of all of the following factors, if applicable:

- a) Length of time during which water quality will be lowered
The length of time where there might be a lowering of water quality is relatively short for the proposed activity.
- b) Percent change in ambient conditions
The only significant change that is reasonably expected to occur would be for the presence of sediment in the stream if there is a heavy rainstorm or if the BMPs fail.
- c) Pollutants affected
Turbidity, total suspended solids.
- d) Likelihood for long-term water quality benefits to the water body
This activity provides water quality benefits by stabilizing a bank/shore.
- e) Degree to which achieving the applicable Water Quality Standards during the proposed activity will be at risk
The use of BMPs installed prior to construction, maintained during construction, and until the site has returned to pre-construction conditions should greatly increase the degree to which a project achieves the applicable water quality standards.
- f) Potential for any residual long-term effects on existing uses
The BMP-based conditions included in the Section 404 permit and certification include activities such as appropriate riprap and reseeding disturbed areas. This project should not contribute to any ongoing impacts to water quality.

For the above discussed reasons, the DNR makes the following finding:

This review concludes that water quality degradation due to this activity is temporary and limited.

Social and Economic Importance

This project is socially important for maintaining water quality for a recreational water body used for swimming, boating, etc..

This project is economically important for the community, by creating jobs in the planning and construction of this project and likely using materials from local sources, for the value of the property.

For the above discussed reasons, the DNR makes the following finding:

This review concludes that water quality degradation due to this activity is necessary to accommodate important economic and social development.

Iowa Department of Natural Resources
Section 401 Water Quality Pre-Filing Meeting and Certification Request Form
Pre-Filing Meeting Request Form

1a. Property Owner/Project Proponent (aka Applicant) Name: Craig Brownlee

Company Name (if applicable): _____

Mailing Address: 6809 Lakeshore Drive, Okoboji, Iowa 51355

Email Address: _____

Phone numbers (with area code): Home: _____ Cell: 712-298-0436 Business: _____

1b. Authorized Agent's Name (if applicable): Ross Brockshus

Company Name: Del's Garden Center

Mailing Address: 1808 11th Street SE, Spencer, Iowa 51301

Email Address: ross@delsgardencenter.com

Phone numbers (with area code): Business: 712-262-4912 Cell: 712-260-8953

2. Identify the Proposed Project:

100' of Rip Rap along the bank. Cloth underlayment installed before the 1-3' boulders, sourced from local gravel pits.

3. Project Location:

County: Dickinson Latitude: 43.4107106 Longitude: -95.1606743

Receiving Water(s): West Okoboji

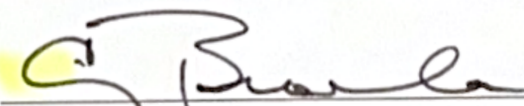
Discharge: 1-3' boulders sourced from local gravel pits

4. Pre-filing Meeting Request Verification:

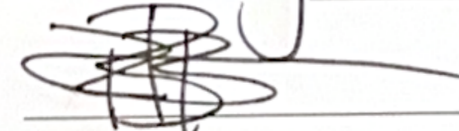
I certify that I have read and understand the following statements per the Clean Water Act Section 401 Certification Rule:

- Submission of this form completes the requirement of the pre-filing meeting request.
- I cannot submit my certification request until at least 30 calendar days after submitting this pre-filing meeting request. This request must be signed by the Property Owner/Applicant and the Authorized Agent, if applicable.
- I have included the following materials in the application:
 - Map/diagram of the proposed project area (required)
 - Photographs of the proposed project area (required)
 - Relevant site data (if applicable)

Property Owner/Applicant's Name (printed): Craig Brownlee

Property Owner/Applicant's Signature:  Date: 5/22/25

If applicable: Authorized Agent's Name (printed): Ross Brockshus

Authorized Agent's Signature:  Date: 5-22-25

Iowa Department of Natural Resources
Section 401 Water Quality Pre-Filing Meeting and Certification Request Form
Certification Request Form

5. Corps Project Manager*:

Email Address: ROBERT.T.GESS@USACE.ARMY.MIL

Phone numbers (with area code): Business: _____ Cell: 309-215-5601

*The corps project manager must be cc'ed on the certification request email.

6. Federal Permit / License Requiring Section 401 Water Quality Certificate and its Project Number*

Permit/License Number: CEMVR-2015-0496 Federal Agency: Corps of Engineers FERC
 Other: _____

*A copy of the federal permit or license application is required to be submitted with a certification request.

7. Include a description of any methods and means proposed to monitor the discharge and the equipment or measures planned to treat, control, or manage the discharge. (Please provide a description of the best management practices you will use to protect water quality as well as any methods and means proposed to monitor the discharge/equipment or measures planned to treat or control the discharge.)

WE WILL USE THE APPROPRIATE UNDERLAYMENT BETWEEN THE SHOULDER AND THE ADDED RIP RAP. BOULDERS WILL BE LOCALLY SOURCED, ~~FROM~~ CLEAN BOULDERS 1-3' IN SIZE. WE WILL INSTALL THEM FROM A BARGE TO PREVENT SOIL FROM SPILLING INTO THE LAKE AS A RESULT OF ROLLING BOULDERS DOWN THE STEEP SLOPE. ALL EQUIPMENT WILL BE CLEANED PRIOR TO CONSTRUCTION, EQUIPMENT WILL BE CHECKED REGULARLY TO ENSURE OIL, GAS OR OTHER MATERIAL DO NOT ENTER THE WATER BODY.

8. Dates*

Planned Start Date of Proposed Project: 10-15-15

Planned End Date of Proposed Project: 10-30-15

Approximate date(s) of discharge(s) (if known): _____

*In normal situations, the DNR issues certifications within 90 days. This period of time accommodates internal review and the mandatory public comment period. If your project is scheduled to start sooner, please contact us at Section401WQC@dnr.iowa.gov. Be advised that the DNR is entitled up to six months by law to review certification requests.

9. List all other federal (not listed in #6), interstate, tribal, state, territorial, or local agency authorizations required for the proposed project, including all approvals or denials already received:

Agency	Type of Authorization	Agency Number	Date Applied	Date Approved	Date Denied
Iowa DNR	Flood Plain Develop- ment	2015-0794	5-13-15		

10. Date Pre-filing Meeting Request was submitted YES 5-28-15

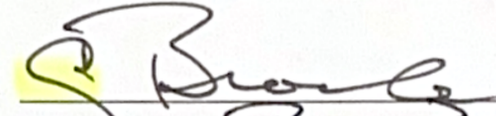
11. Certification Request Verification

This request is hereby made for the activities described herein. I hereby certify that all information contained herein is true, accurate, and complete to the best of my knowledge and belief. I have completed the following tasks, as required for the certification request:

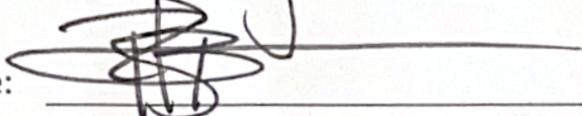
- Cc'ed the Corps contact associated with the proposed project
- Attached a copy of the federal permit or license application
- Submitted a complete pre-filing meeting request at least 30 days ago

I further certify that I possess the authority to undertake the proposed activities. I hereby request that the certifying authority review and take action on this CWA 401 certification request within the applicable reasonable period of time. This application must be signed by the Property Owner/Applicant and the Authorized Agent, if applicable.

Property Owner/Applicant's Name (printed): CRIG BROWNLEE

Property Owner/Applicant's Signature:  Date: 5/22/25

If applicable: Authorized Agent's Name (printed): ROSS BRONKHUS

Authorized Agent's Signature:  Date: 11-12-25



February 18, 2026 (DRAFT)

Craig Brownlee
6809 Lake Shore Dr.
Okoboji, Iowa 51355

Dear Craig Brownlee:

After reviewing your request for State 401 Water Quality Certification (Certification), the Iowa Department of Natural Resources (DNR) has issued the enclosed Certification. Please read the attached conditions carefully before beginning work on the project.

A copy of this Certification has been forwarded to the office of the U.S. Army Corps of Engineers as indicated below.

Please note:

1. Prior to construction, the permittee is responsible for securing such other permits or approvals as may be required by the DNR, federal, state, or local governmental agencies for the project activities described. Issuance of this certification does not relieve you of the responsibility to comply with all local, state and federal laws, ordinances, regulations or other applicable legal requirements.
2. The permittee is responsible for ensuring that whoever performs, supervises, or oversees any portion of the physical work associated with the construction of this project complies with all the terms and conditions of this Certification as well as the associated Section 404 Permit.

If you have any questions about the certification or attached conditions contained therein, my contact information is provided in the certification.

Sincerely,

Brandon Harland
Natural Resource Biologist

cc: William Ruth, Department of the Army Corps of Engineers, Rock Island District (william.p.ruth@usace.army.mil)

IOWA DEPARTMENT OF NATURAL RESOURCES SECTION 401 WATER QUALITY CERTIFICATION

Certification issued to:

Craig Brownlee
6809 Lake Shore Dr.
Okoboji, Iowa 51355

Project certified: U.S. Army Corps of Engineers, No. 2025-0496

Project Description: Addition of clean native field stone (1-3' in diameter) to roughly 100 feet of shoreline over top a cloth membrane to repair and prevent future shoreline damage.

Project Location: 43.4107106/-95.1606743, Dickinson County

The Iowa Department of Natural Resources (DNR) has issued this State 401 Water Quality Certification (Certification) pursuant to Section 401 {40 C.F.R. §121}. The U.S. Army Corps of Engineers requires state Certification before a Section 404 permit can be issued.

Subject to the attached conditions, incorporated by reference herein, the DNR has determined that a discharge from the proposed project will comply with water quality requirements of the state of Iowa {567 IAC 61}.

Prepared By/Date Executed: _____

Brandon Harland

Iowa DNR

brandon.harland@dnr.iowa.gov

515-954-9559

6200 Park Ave. Ste. 200, Des Moines, IA 50321

CONDITIONS

- (1) During construction and upon completion of the project, actions must be taken to prevent pollution affecting public health, fish, shellfish, wildlife, and recreation due to turbidity, pH, nutrients, suspended solids, floating debris, visible oil and grease, or other pollutants entering a water of the state. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2);
- (2) Equipment used in waters of the state shall be cleaned of all hazardous materials, pesticides, fuels, lubricants, oils, hydraulic fluids, or other construction-related, potentially hazardous substances before arriving on site. Wash water shall not be discharged into a water of the state. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2);
- (3) All cleared vegetative material shall be properly managed in such a manner that it cannot enter a water of the state and cause a violation of water quality requirements. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2);
- (4) All construction debris shall be properly managed in such a manner that it cannot enter a water of the state. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2);
- (5) Erosion shall be managed so that sediment is not discharged to a water of the state in a manner that causes a violation of water quality requirements. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2);
- (6) Riprap, treated lumber products, and temporary structures shall consist of clean material free of coatings of potentially hazardous substances. No asphalt or petroleum-based material shall be used as or included in material placed in any water of the state or within the high-water table. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2); and
- (7) Stockpiled dredged materials on the shore shall be managed so that sediment is not discharged to a water of the state in a manner that causes a violation of water quality requirements. This condition will ensure permittees comply with Iowa's narrative water quality standards found at 567 IAC 61.3(2).