Second Regular Session Seventy-fourth General Assembly STATE OF COLORADO

PREAMENDED

This Unofficial Version Includes Committee Amendments Not Yet Adopted on Second Reading

LLS NO. 24-0964.01 Richard Sweetman x4333

HOUSE BILL 24-1379

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A BILL FOR AN ACT

101	CONCERNING THE REGULATION OF STATE WATERS IN RESPONSE TO
102	RECENT FEDERAL COURT ACTION, AND, IN CONNECTION
103	THEREWITH, MAKING AN APPROPRIATION.

Bill Summary

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at http://leg.colorado.gov.)

The bill requires the water quality control commission (commission) in the department of public health and environment (department) to promulgate rules by May 31, 2025, as necessary to implement a state dredge and fill discharge authorization program (program) and requires the division of administration (division) in the

Amended 3rd Reading April 29, 2024

Amended 2nd Reading April 26, 2024 department to administer and enforce authorizations for activities that will result in the discharge of dredged or fill material into state waters. The rules must focus on avoidance of, minimization of, and compensation for the impacts of dredge and fill activity (activity), include application requirements, and be at least as protective as the guidelines developed pursuant to section 404 (b)(1) of the federal "Clean Water Act".

The bill establishes duties for the division in administering the program, as follows:

- The division shall issue individual authorizations consistent with the rules promulgated by the commission;
- The division shall issue general authorizations for the discharge of dredged or fill material into state waters from certain categories of activities that have minimal effects on state waters and the environment:
- The division shall utilize the existing structure of preconstruction notifications in the nationwide and regional permits established by the United States Army Corps of Engineers and issue general authorizations to be effective for categories of activities that do not require preconstruction notification; and
- The division may include conditions in a notice of authorization, on a case-by-case basis, to clarify the terms and conditions of a general authorization or to ensure that an activity will have only minimal individual and cumulative adverse effects on state waters.

Compensatory mitigation is required in all individual authorizations and in general authorizations where unavoidable adverse impacts to wetlands will affect over one-tenth of an acre or, for streams, where unavoidable adverse impacts greater than the threshold established by the commission by rule will occur. Compensatory mitigation may be accomplished through the purchase of mitigation bank credits, an in-lieu fee program, or project-proponent-responsible mitigation.

Until the rules become effective:

- The division's Clean Water Policy 17, "Enforcement of Unpermitted Discharges of Dredged and Fill Material into State Waters", continues to be effective;
- For projects that do not qualify for enforcement discretion under the division's Clean Water Policy 17, the division may issue temporary authorizations for the discharge of dredged or fill material into state waters only under certain conditions; and
- Temporary authorizations must include conditions necessary to protect the public health and the environment and to meet the intent of the bill.

The division may issue a temporary authorization for a period not to

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exceed 2 years.

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The bill deems certain activities exempt and therefore does not require a discharge authorization for, or otherwise require regulation of, such activities. The bill also excludes certain types of waters from the bill's regulatory requirements.

The bill clarifies that "state waters" includes wetlands.

In current law, with certain exceptions, an applicant for any water diversion, delivery, or storage facility that requires an application for a permit, license, or other approval from the United States must inform the Colorado water conservation board, the parks and wildlife commission, and the division of parks and wildlife of its application and submit a mitigation proposal. The bill extends the same requirement to an applicant for any such facility that requires an individual authorization from the division.

1 *Be it enacted by the General Assembly of the State of Colorado:* 2 **SECTION 1.** In Colorado Revised Statutes, 25-8-205, add (1)(h) 3 as follows: 4 **25-8-205. Control regulations.** (1) The commission may 5 promulgate control regulations for the following purposes: (h) IN ACCORDANCE WITH SECTION 25-8-205.1, TO ESTABLISH 6 7 REQUIREMENTS, PROHIBITIONS, AND STANDARDS FOR THE DISCHARGE OF 8 DREDGED OR FILL MATERIAL INTO STATE WATERS. 9 **SECTION 2.** In Colorado Revised Statutes, add 25-8-205.1 as 10 follows: 11 25-8-205.1. State waters protection - applicability - program 12 to regulate the discharge of dredged or fill material - duties of 13 commission and division - applicability and scope of section -14 legislative declaration - definitions - rules - repeal. (1) Legislative 15 **declaration.** (a) THE GENERAL ASSEMBLY FINDS THAT:

(I) ON MAY 25, 2023, THE UNITED STATES SUPREME COURT

ISSUED AN OPINION IN SACKETT V. ENVIRONMENTAL PROTECTION AGENCY,

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1 598 U.S. 651 (2023), THAT INTERPRETED THE TYPES OF WATER RESOURCES 2 THAT ARE CONSIDERED TO BE "WATERS OF THE UNITED STATES", WHICH 3 ARE SUBJECT TO FEDERAL PERMITTING REQUIREMENTS UNDER SECTION 4 404 OF THE FEDERAL "CLEAN WATER ACT", PUB.L. 92-500, CODIFIED AT 5 33 U.S.C. SEC. 1251 ET SEQ., AS AMENDED, FOR THE DISCHARGE OF 6 DREDGED OR FILL MATERIAL. THE SACKETT RULING BECAME IMMEDIATELY 7 EFFECTIVE IN COLORADO, AND THE FEDERAL ENVIRONMENTAL 8 PROTECTION AGENCY AND THE UNITED STATES ARMY CORPS OF 9 ENGINEERS SUBSEQUENTLY PUBLISHED NEW REGULATIONS SEEKING TO 10 CONFORM TO THE SACKETT RULING. AS A RESULT, FEDERAL PERMITTING 11 REQUIREMENTS FOR THE DISCHARGE OF DREDGED OR FILL MATERIAL NO 12 LONGER APPLY TO CERTAIN STATE WATERS, INCLUDING MANY WETLANDS. 13 (II) As of March 2024, Colorado has not had a state 14 PROGRAM TO AUTHORIZE THE DISCHARGE OF DREDGED OR FILL MATERIAL 15 INTO STATE WATERS AND HAS INSTEAD RELIED ON THE UNITED STATES 16 ARMY CORPS OF ENGINEERS SECTION 404 PERMIT PROGRAM. THE NEW 17 DEFINITION OF "WATERS OF THE UNITED STATES" UNDER SACKETT, WHICH 18 NARROWS FEDERAL JURISDICTION IN THIS AREA, HAS CREATED A NEED FOR 19 A STATE DREDGE AND FILL PROGRAM. WITH FEWER FEDERAL DISCHARGE 20 PERMITS BEING ISSUED BY THE UNITED STATES ARMY CORPS OF 21 ENGINEERS FOLLOWING SACKETT, MANY STREAMS, LAKES, AND WETLANDS 22 IN COLORADO ARE AT RISK OF IRREVERSIBLE HARM. 23 (III) SOME PROJECTS INVOLVING THE DISCHARGE OF DREDGED OR 24 FILL MATERIAL, SUCH AS THOSE FOR FLOOD CONTROL; STREAM 25 RESTORATION; WATER DEVELOPMENT; CONSTRUCTION OR MAINTENANCE 26 OF UNDERGROUND UTILITIES, ROADS, TRANSIT, RAIL, AND HOUSING; AND 27 SIMILAR EFFORTS THAT ARE NO LONGER REGULATED BY THE FEDERAL ACT

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1	AS A RESULT OF SACKETT, FACE REGULATORY UNCERTAINTY UNLESS
2	COLORADO DEVELOPS ITS OWN DREDGE AND FILL PROGRAM; AND
3	(IV) THE DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT LED
4	STAKEHOLDER EFFORTS DURING 2023 THAT FOCUSED ON REGULATORY
5	OPTIONS TO ADDRESS THE $SACKETT$ DECISION, AND THE PROVISIONS OF
6	THIS SECTION DIRECTLY REFLECT THE INPUT RECEIVED DURING THESE
7	EFFORTS CONCERNING EXEMPTED ACTIVITIES AND EXCLUDED TYPES OF
8	WATERS.
9	(b) THE GENERAL ASSEMBLY FURTHER FINDS THAT:
10	(I) WATER IS COLORADO'S MOST CRITICAL NATURAL RESOURCE,
11	AND SAFEGUARDING WATER QUALITY IS OF PARAMOUNT IMPORTANCE FOR
12	THE PROTECTION OF PUBLIC HEALTH AND COLORADO'S ENVIRONMENT;
13	(II) COLORADO'S WETLANDS AND SEASONAL STREAMS PLAY A
14	CRUCIAL ROLE IN MAINTAINING WATER QUALITY FOR DRINKING WATER
15	AND WILDLIFE HABITATS, RECHARGING GROUNDWATER, CONTROLLING
16	FLOODS, AND KEEPING POLLUTION FROM ENTERING LARGER BODIES OF
17	WATER;
18	(III) GIVEN THE CRUCIAL ROLE THAT WETLANDS PLAY IN
19	PROTECTING COLORADO'S WATER RESOURCES, IT IS IN THE STATE'S
20	INTEREST TO EXPRESSLY INCLUDE "WETLANDS" AS A CATEGORY OF "STATE
21	WATERS" IN THE DEFINITION OF THAT TERM USED IN THIS ARTICLE 8. THIS
22	CLARIFICATION IS CONSISTENT WITH AND REITERATES THE DEPARTMENT
23	OF PUBLIC HEALTH AND ENVIRONMENT'S LONGSTANDING RECOGNITION
24	THROUGH RULES AND PROGRAM IMPLEMENTATION THAT WETLANDS ARE
25	STATE WATERS DESERVING OF PROTECTION UNDER THIS ARTICLE 8.
26	(IV) DEVELOPING A STATE DREDGE AND FILL PROGRAM WILL
27	BENEFIT THE ENTITIES THAT WISH TO ENGAGE IN DREDGE AND FILL

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1	PROJECTS WITHIN COLORADO BECAUSE, WITHOUT A DISCHARGE
2	AUTHORIZATION FRAMEWORK, THOSE PROJECTS WILL BE PROHIBITED TO
3	THE DETRIMENT OF COLORADO'S ECONOMY AND GENERAL WELFARE;
4	(V) A STATE DREDGE AND FILL PROGRAM CAN PROVIDE A
5	MECHANISM FOR PROTECTING THE CHEMICAL, PHYSICAL, AND BIOLOGICAL
6	INTEGRITY OF COLORADO'S WATER RESOURCES WHILE FACILITATING A
7	STRONG AND PROSPEROUS ECONOMY; AND
8	(VI) NOTWITHSTANDING THE NARROWER SCOPE OF WATERS
9	PROTECTED AT THE FEDERAL LEVEL AFTER THE $SACKETT$ DECISION, THE
10	United States Army corps of engineers' section 404 permit
11	PROGRAM PROVIDES A WELL-ESTABLISHED AND PROTECTIVE FRAMEWORK
12	UPON WHICH COLORADO SHOULD MODEL ITS OWN DREDGE AND FILL
13	PROGRAM.
14	(c) Now, therefore, the general assembly declares that:
15	(I) This section is necessary to establish a comprehensive
16	DREDGE AND FILL PROGRAM TO PROTECT STATE WATERS, NO MATTER HOW
17	THE FEDERAL TERM "WATERS OF THE UNITED STATES" IS DEFINED IN THE
18	FUTURE; AND
19	(II) FOR THE PURPOSE OF PROVIDING CLARIFICATION CONCERNING
20	THE LIMITATIONS ON THE SCOPE OF COLORADO'S DREDGE AND FILL
21	PROGRAM GOING FORWARD, THE PROGRAM ESTABLISHED IN THIS SECTION
22	INCLUDES:
23	(A) Express exemptions for certain types of activities that
24	ARE NOT SUBJECT TO DREDGE AND FILL PROGRAM REQUIREMENTS; AND
25	(B) Express exclusions for certain types of waters that
26	MAY OTHERWISE FALL UNDER THE DEFINITION OF "STATE WATERS".
27	(2) Applicability - limitations NOTHING INTHIS SECTION ADDITIES

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1	TO THE ACTIVITIES OF FEDERALLY RECOGNIZED INDIAN TRIBES, INDIANS,
2	THEIR POLITICAL SUBDIVISIONS, OR TRIBALLY CONTROLLED AFFILIATES,
3	WHICH ACTIVITIES ARE UNDERTAKEN OR TO BE UNDERTAKEN ON LANDS
4	WITHIN THE BOUNDARIES OF AN INDIAN RESERVATION LOCATED WITHIN
5	THE STATE. ADDITIONALLY, NOTHING IN THIS SECTION APPLIES TO THE
6	ACTIVITIES OF THIRD-PARTY NON-INDIAN OWNERS AND OPERATORS,
7	WHICH ACTIVITIES ARE UNDERTAKEN OR TO BE UNDERTAKEN WITH
8	RESPECT TO RESERVATION WATERS ON INDIAN TRUST LANDS WITHIN THE
9	BOUNDARIES OF AN INDIAN RESERVATION LOCATED WITHIN THE STATE.
10	WITH REGARD TO PRIVATELY OWNED FEE LAND, AS DEFINED IN SECTION
11	25-7-1302 (4), WITHIN THE BOUNDARIES OF AN INDIAN RESERVATION
12	LOCATED WITHIN THE STATE, THIS SECTION APPLIES ONLY TO THE
13	DISCHARGE OF DREDGED OR FILL MATERIALS OF PERSONS WHO ARE NOT
14	Indians.
15	(3) Definitions. As used in this section, unless the context
16	OTHERWISE REQUIRES:
17	(a) "Clean Water Policy 17" means the division's Clean
18	WATER POLICY 17, "ENFORCEMENT OF UNPERMITTED DISCHARGES OF
19	DREDGED AND FILL MATERIAL INTO STATE WATERS".
20	(b) "Compensatory mitigation" means the restoration,
21	REESTABLISHMENT, REHABILITATION, ESTABLISHMENT, CREATION,
22	ENHANCEMENT, OR PRESERVATION OF STATE WATERS FOR THE PURPOSE OF
23	OFFSETTING UNAVOIDABLE ADVERSE IMPACTS THAT REMAIN AFTER ALL
24	APPROPRIATE AND PRACTICABLE AVOIDANCE AND MINIMIZATION HAS
25	BEEN ACHIEVED.
26	(c) "CONSULTATION" MEANS TO GIVE A FEDERAL, STATE, LOCAL,

OR TRIBAL ENTITY THE OPPORTUNITY TO PROVIDE SPECIAL EXPERTISE TO

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1	AUTHORIZATION PROCESSES AND TECHNICAL GROUPS, ACT AS A
2	COOPERATING AGENCY, OR ENGAGE AS MUTUALLY AGREED BY THE
3	DIVISION AND THE ENTITY.
4	(d) (I) "DISCHARGE OF DREDGED OR FILL MATERIAL" MEANS,
5	EXCEPT AS DESCRIBED IN SUBSECTION (3)(d)(II) OF THIS SECTION, ANY
6	ADDITION OF DREDGED OR FILL MATERIAL INTO, INCLUDING REDEPOSIT OF
7	DREDGED OR FILL MATERIAL OTHER THAN INCIDENTAL FALLBACK WITHIN,
8	STATE WATERS. THE TERM INCLUDES:
9	(A) THE ADDITION OF DREDGED OR FILL MATERIAL TO A SPECIFIED
10	DISCHARGE SITE LOCATED IN STATE WATERS;
11	(B) RUNOFF OR OVERFLOW FROM A CONTAINED LAND OR WATER
12	DISPOSAL AREA; AND
13	(C) ANY ADDITION, INCLUDING REDEPOSIT OTHER THAN
14	INCIDENTAL FALLBACK, OF DREDGED OR FILL MATERIAL INTO STATE
15	WATERS THAT IS INCIDENTAL TO ANY ACTIVITY, INCLUDING MECHANIZED
16	LAND CLEARING, DITCHING, CHANNELIZATION, OR OTHER EXCAVATION.
17	(II) "DISCHARGE OF DREDGED OR FILL MATERIAL" DOES NOT
18	INCLUDE:
19	(A) DISCHARGES OF POLLUTANTS INTO STATE WATERS RESULTING
20	FROM THE ONSHORE PROCESSING OF DREDGED MATERIAL THAT IS
21	EXTRACTED FOR ANY COMMERCIAL USE OTHER THAN FILL, WHICH
22	DISCHARGES ARE SUBJECT TO SECTION 402 OF THE FEDERAL ACT, EVEN
23	THOUGH THE EXTRACTION AND DEPOSIT OF SUCH MATERIAL MAY REQUIRE
24	A SECTION 404 PERMIT OR AN AUTHORIZATION ISSUED PURSUANT TO THIS
25	SECTION;
26	(B) ACTIVITIES THAT INVOLVE ONLY THE CUTTING OR REMOVING
27	OF VEGETATION ABOVE THE GROUND, SUCH AS MOWING, ROTARY CUTTING,

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1	AND CHAINSAWING, SO LONG AS THE ACTIVITY NEITHER SUBSTANTIALLY
2	DISTURBS THE VEGETATION'S ROOT SYSTEM NOR INVOLVES MECHANIZED
3	PUSHING, DRAGGING, OR OTHER SIMILAR ACTIVITIES THAT REDEPOSIT
4	EXCAVATED SOIL MATERIAL; OR
5	(C) INCIDENTAL FALLBACK.
6	(e) (I) "DISCHARGE OF FILL MATERIAL" MEANS, EXCEPT AS
7	DESCRIBED IN SUBSECTION (3)(e)(II) OF THIS SECTION, THE ADDITION OF
8	FILL MATERIAL INTO STATE WATERS. THE TERM INCLUDES:
9	(A) PLACEMENT OF FILL MATERIAL THAT IS NECESSARY FOR THE
10	CONSTRUCTION OF ANY STRUCTURE OR INFRASTRUCTURE IN STATE
11	WATERS;
12	(B) The building of any structure, infrastructure, or
13	IMPOUNDMENT REQUIRING ROCK, SAND, DIRT, OR OTHER MATERIAL FOR ITS
14	CONSTRUCTION;
15	(C) SITE DEVELOPMENT FILLS FOR RECREATIONAL, INDUSTRIAL,
16	COMMERCIAL, RESIDENTIAL, OR OTHER USES;
17	(D) CAUSEWAYS OR ROAD FILLS;
18	(E) DAMS AND DIKES;
19	(F) ARTIFICIAL ISLANDS;
20	(G) PROPERTY PROTECTION OR RECLAMATION DEVICES SUCH AS
21	RIPRAP;
22	(H) Levees;
23	(I) PLACEMENT OF FILL MATERIAL FOR INFRASTRUCTURE SUCH AS
24	SEWAGE TREATMENT FACILITIES, INTAKE AND OUTFALL PIPES ASSOCIATED
25	WITH POWER PLANTS, AND SUBAQUEOUS UTILITY LINES;
26	(J) PLACEMENT OF FILL MATERIAL FOR CONSTRUCTION OR
27	MAINTENANCE OF ANY LINER, BERM, OR OTHER INFRASTRUCTURE

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1	ASSOCIATED WITH SOLID WASTE LANDFILLS; AND
2	(K) PLACEMENT OF OVERBURDEN, SLURRY, TAILINGS, OR SIMILAR
3	MINING-RELATED MATERIALS.
4	(II) "DISCHARGE OF FILL MATERIAL" DOES NOT INCLUDE:
5	(A) PLOWING, CULTIVATING, SEEDING, OR HARVESTING FOR THE
6	PRODUCTION OF FOOD, FIBER, OR FOREST PRODUCTS; OR
7	(B) PLACEMENT OF PILINGS IN STATE WATERS, UNLESS THE
8	PLACEMENT HAS OR WOULD HAVE THE EFFECT OF A DISCHARGE OF FILL
9	MATERIAL. PLACEMENT OF PILINGS FOR LINEAR PROJECTS, SUCH AS
10	BRIDGES, ELEVATED WALKWAYS, AND POWER LINE STRUCTURES,
11	GENERALLY DOES NOT HAVE THE EFFECT OF A DISCHARGE OF FILL
12	MATERIAL. FURTHERMORE, PLACEMENT OF PILINGS IN STATE WATERS FOR
13	A PIER, A WHARF, OR AN INDIVIDUAL HOUSE ON STILTS GENERALLY DOES
14	NOT HAVE THE EFFECT OF A DISCHARGE OF FILL MATERIAL. EXAMPLES OF
15	ACTIVITIES THAT WOULD HAVE THE EFFECT OF A DISCHARGE OF FILL
16	MATERIAL INCLUDE PROJECTS WHERE THE PILINGS ARE SO CLOSELY
17	SPACED THAT SEDIMENTATION RATES WOULD BE INCREASED, PROJECTS IN
18	WHICH THE PILINGS THEMSELVES EFFECTIVELY WOULD REPLACE THE
19	BOTTOM OF A BODY OF STATE WATERS, PROJECTS INVOLVING THE
20	PLACEMENT OF PILINGS THAT WOULD REDUCE THE REACH OR IMPAIR THE
21	FLOW OR CIRCULATION OF STATE WATERS, AND PROJECTS INVOLVING THE
22	PLACEMENT OF PILINGS THAT WOULD RESULT IN THE ADVERSE
23	ALTERATION OR ELIMINATION OF AQUATIC FUNCTIONS.
24	(f) "DRAINAGE DITCH" MEANS A DITCH THAT IS DESIGNED FOR AT
25	LEAST THE PARTIAL PURPOSE OF INCREASING DRAINAGE OF A PARTICULAR
26	LAND AREA OR INFRASTRUCTURE FOR PURPOSES INCLUDING AGRICULTURE;
27	TRANSPORTATION, INCLUDING ROADSIDE AND RAILROAD

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1	TRANSPORTATION; MOSQUITO ABATEMENT; AND STORMWATER
2	MANAGEMENT.
3	(g) "Dredge and fill activity" means an activity that
4	INCLUDES THE DISCHARGE OF DREDGED OR FILL MATERIAL.
5	(h) "Dredge and fill program" means the regulatory
6	DREDGE AND FILL DISCHARGE AUTHORIZATION PROGRAM DESCRIBED BY
7	THIS SECTION, INCLUDING THE RULES PROMULGATED BY THE COMMISSION,
8	AS ADMINISTERED BY THE DIVISION PURSUANT TO THIS SECTION.
9	(i) "Dredged material" means material that is excavated
10	OR DREDGED FROM STATE WATERS.
11	(j) "Dredged or fill material" means dredged material or
12	FILL MATERIAL.
13	(k) "ECOLOGICAL LIFT" MEANS AN IMPROVEMENT IN THE
14	BIOLOGICAL HEALTH, AS WELL AS THE CHEMICAL, GEOMORPHIC, OR
15	HYDROLOGIC HEALTH, OF AN AREA THAT HAS BEEN DAMAGED, DEGRADED,
16	OR DESTROYED.
17	(1) "FENS OR PEATLANDS" MEANS WETLANDS WITH ORGANIC SOIL
18	THAT ARE CLASSIFIED AS A HISTOSOL IN THE GUIDANCE DOCUMENT TITLED
19	"FIELD INDICATORS OF HYDRIC SOILS IN THE UNITED STATES" PUBLISHED
20	BY THE FEDERAL NATURAL RESOURCES CONSERVATION SERVICE.
21	(m) (I) "FILL MATERIAL" MEANS, EXCEPT AS DESCRIBED IN
22	SUBSECTION $(3)(m)(III)$ of this section, material placed in state
23	WATERS WHERE THE MATERIAL HAS THE EFFECT OF:
24	(A) REPLACING ANY PORTION OF STATE WATERS WITH UPLAND; OR
25	(B) CHANGING THE BOTTOM ELEVATION OF ANY PORTION OF ANY
26	STATE WATERS.
2.7	(II) "FILL MATERIAL" INCLUDES ROCK, SAND, SOIL, CLAY,

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1	PLASTICS, CONSTRUCTION DEBRIS, WOOD CHIPS, OVERBURDEN FROM
2	MINING OR OTHER EXCAVATION ACTIVITIES, AND MATERIALS USED TO
3	CREATE ANY STRUCTURE OR INFRASTRUCTURE IN STATE WATERS.
4	(III) "FILL MATERIAL" DOES NOT INCLUDE SOLID WASTE.
5	
6	(n) "ISOLATED ORDINARY HIGH WATERMARK REACHES" MEANS
7	REACHES OF STATE WATERS WITH AN ORDINARY HIGH WATERMARK THAT
8	ARE BORDERED UPSTREAM AND DOWNSTREAM BY UPLANDS.
9	(o) "ISOLATED PONDS AND IMPOUNDMENTS" MEANS PONDS AND
10	IMPOUNDMENTS THAT ARE NOT WITHIN THE ONE-HUNDRED-YEAR
11	FLOODPLAIN OR WITHIN ONE THOUSAND FIVE HUNDRED FEET OF AN
12	ORDINARY HIGH WATERMARK OF OTHER STATE WATERS. IN THE ABSENCE
13	OF ONE-HUNDRED-YEAR FLOODPLAIN MAPPING BY THE FEDERAL
14	EMERGENCY MANAGEMENT AGENCY, THE ONE THOUSAND FIVE HUNDRED
15	FEET DISTANCE CRITERION APPLIES.
16	(p) "ISOLATED WETLANDS" MEANS WETLANDS WHOLLY
17	SURROUNDED BY UPLANDS. "ISOLATED WETLANDS" DOES NOT INCLUDE
18	WETLANDS WHERE ANY PORTION OF THE WETLAND IS WITHIN THE
19	ONE-HUNDRED-YEAR FLOODPLAIN OR WITHIN ONE THOUSAND FIVE
20	HUNDRED FEET OF THE ORDINARY HIGH WATERMARK OF OTHER STATE
21	WATERS. IN THE ABSENCE OF ONE-HUNDRED-YEAR FLOODPLAIN MAPPING
22	BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY, THE ONE THOUSAND
23	FIVE HUNDRED FEET DISTANCE CRITERION APPLIES.
24	(q) "KETTLE PONDS" MEANS LAKES, PONDS, OR WETLANDS
25	LOCATED WITHIN A FORMERLY GLACIATED LANDSCAPE AND FORMED BY
26	ICE BLOCKS LEFT BY A RETREATING GLACIER.
2.7	(r) "Ordinary high watermark" means that line on the

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1	SHORE ESTABLISHED BY THE FLUCTUATIONS OF WATER AND INDICATED BY
2	PHYSICAL CHARACTERISTICS, SUCH AS:
3	(I) A CLEAR, NATURAL LINE IMPRESSED ON THE BANK;
4	(II) SHELVING;
5	(III) CHANGES IN THE CHARACTER OF SOIL;
6	(IV) DESTRUCTION OF TERRESTRIAL VEGETATION;
7	(V) THE PRESENCE OF LITTER AND DEBRIS; OR
8	(VI) OTHER APPROPRIATE MEANS THAT CONSIDER THE
9	CHARACTERISTICS OF THE SURROUNDING AREA.
10	(s) "SECTION 404 PERMIT" MEANS A PERMIT ISSUED BY THE UNITED
11	STATES ARMY CORPS OF ENGINEERS PURSUANT TO SECTION 404 OF THE
12	FEDERAL ACT. THE TERM INCLUDES AN INDIVIDUAL PERMIT, ACTIVITIES
13	AUTHORIZED BY A NATIONWIDE OR REGIONAL PERMIT, AND A LETTER OF
14	PERMISSION ISSUED IN ACCORDANCE WITH REGULATIONS OF THE UNITED
15	STATES ARMY CORPS OF ENGINEERS.
16	(t) "STATE WATERS" HAS THE MEANING SET FORTH IN SECTION
17	25-8-103 (19).
18	(u) "UPLAND" MEANS ANY LAND AREA THAT, UNDER NORMAL
19	CIRCUMSTANCES, IS NOT A WETLAND AND DOES NOT LIE BELOW THE
20	ORDINARY HIGH WATERMARK.
21	(v) "Wetlands" means areas that are inundated or
22	SATURATED BY SURFACE OR GROUNDWATER AT A FREQUENCY AND FOR A
23	DURATION SUFFICIENT TO SUPPORT, UNDER NORMAL CIRCUMSTANCES, A
24	PREVALENCE OF VEGETATION TYPICALLY ADAPTED FOR LIFE IN
25	SATURATED SOIL CONDITIONS.
26	(4) Duties of the commission. (a) $\underline{(I)}$ Rules for state dredge and
27	fill discharge authorization program - definition. The COMMISSION

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1	SHALL PROMULGATE RULES BY DECEMBER 31, 2023, AS NECESSARY TO
2	IMPLEMENT A STATE DREDGE AND FILL DISCHARGE AUTHORIZATION
3	PROGRAM. THE RULES MUST FOCUS ON AVOIDANCE AND MINIMIZATION OF
4	ADVERSE IMPACTS AND ON COMPENSATION FOR UNAVOIDABLE ADVERSE
5	IMPACTS OF DREDGE AND FILL ACTIVITY AND MUST INCORPORATE THE
6	GUIDELINES DEVELOPED PURSUANT TO SECTION 404 (b)(1) OF THE
7	FEDERAL ACT.
8	(II) The rules promulgated pursuant to subsection $(4)(a)(I)$
9	OF THIS SECTION MUST INCLUDE:
10	(A) PROCEDURES FOR THE ISSUANCE, MODIFICATION, AND
11	TERMINATION OF INDIVIDUAL AND GENERAL AUTHORIZATIONS, INCLUDING
12	PUBLIC NOTICE AND PARTICIPATION REQUIREMENTS;
13	(B) THE DURATION OF AUTHORIZATIONS; EXCEPT THAT THE
14	DURATION OF AN AUTHORIZATION MUST NOT EXCEED FIVE YEARS;
15	(C) THE ESTABLISHMENT OF AUTHORIZATION FEES THAT WILL BE
16	UTILIZED TO IMPLEMENT THE PROGRAM PURSUANT TO SECTION 25-8-210;
17	_
18	(D) DETAILS CONCERNING THE DIVISION'S CONSULTATION WITH
19	FEDERAL, STATE, LOCAL, AND TRIBAL ENTITIES, ESPECIALLY THOSE
20	ENTITIES WITH SPECIAL EXPERTISE WITH RESPECT TO ANY
21	ENVIRONMENTAL-, NATURAL RESOURCE-, OR AGRICULTURE-RELATED
22	ISSUE; AND
23	(E) AN EXEMPTION FOR VOLUNTARY STREAM RESTORATION
24	EFFORTS IN EPHEMERAL STREAMS THAT DO NOT REQUIRE COMPENSATORY
25	MITIGATION AND ARE DESIGNED SOLELY TO PROVIDE ECOLOGICAL LIFT
26	WHERE THE ACTIVITY IS TAKING PLACE. AS USED IN THIS SUBSECTION
27	(4)(a)(I)(E), "EPHEMERAL STREAM" MEANS A STREAM CHANNEL OR A

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1	REACH OF A STREAM CHANNEL THAT CARRIES FLOW DURING, AND FOR A
2	SHORT DURATION AS THE DIRECT RESULT OF, PRECIPITATION EVENTS AND
3	THAT HAS A CHANNEL BOTTOM THAT IS ALWAYS ABOVE THE
4	GROUNDWATER TABLE.
5	(III) THE RULES PROMULGATED PURSUANT TO SUBSECTION
6	(4)(a)(I) OF THIS SECTION MAY INCLUDE:
7	(A) FURTHER MINOR CLARIFICATION OF THE TERMINOLOGY USED
8	TO DEFINE THE EXEMPTIONS AND EXCLUSIONS IN SUBSECTIONS (8)(b) AND
9	(8)(d) OF THIS SECTION WITHOUT LIMITING OR EXPANDING THE SCOPE OF
10	THE EXEMPTIONS AND EXCLUSIONS; AND
11	(B) A DEADLINE SHORTER THAN TWO YEARS FOR THE DIVISION TO
12	ACT UPON A COMPLETE APPLICATION FOR AN INDIVIDUAL AUTHORIZATION
13	FOR PROJECTS THAT INVOLVE MINIMAL TO MODERATE COSTS AND HAVE
14	MINIMAL WATER QUALITY IMPACTS OR LIMITED POTENTIAL WATER
15	QUALITY IMPACTS.
16	(IV)(A) IN PROMULGATING THE RULES DESCRIBED IN SUBSECTION
17	(4)(a)(I) OF THIS SECTION, THE COMMISSION SHALL ENSURE THAT THE
18	RULES ARE AS PROTECTIVE AS THE GUIDELINES SET FORTH IN SECTION 404
19	(b)(1) OF THE FEDERAL ACT AND IN EFFECT AS OF THE EFFECTIVE DATE OF
20	THIS SECTION.
21	(B) IF THE COMMISSION FINDS, BASED ON A DEMONSTRATION AT
22	A PUBLIC RULEMAKING HEARING, THAT THE GUIDELINES SET FORTH IN
23	SECTION 404 (b)(1) OF THE FEDERAL ACT ARE NOT PROTECTING STATE
24	WATERS, THE COMMISSION SHALL AMEND ITS RULES OR ADOPT NEW RULES
25	TO PROTECT STATE WATERS. SUCH A HEARING MAY BE INITIATED BY THE
26	COMMISSION UPON ITS OWN MOTION OR UPON A PETITION FROM THE
27	DIVISION. ANY INTERESTED PERSON MAY PETITION TO THE COMMISSION TO

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1	INITIATE A HEARING, AND THE COMMISSION MAY GRANT OR DENY SUCH A
2	REQUEST.
3	(C) THE COMMISSION'S FINDINGS TO SUPPORT ANY CHANGES TO ITS
4	RULES MUST BE BASED ON SOUND SCIENTIFIC OR TECHNICAL EVIDENCE IN
5	THE RECORD DEMONSTRATING THAT RULES MORE PROTECTIVE THAN THE
6	GUIDELINES SET FORTH IN SECTION 404 (b)(1) OF THE FEDERAL ACT ARE
7	NECESSARY TO PROTECT THE CHEMICAL, PHYSICAL, AND BIOLOGICAL
8	INTEGRITY OF STATE WATERS. THE FINDINGS MUST BE ACCOMPANIED BY
9	A STATEMENT OF BASIS AND PURPOSE REFERRING TO AND EVALUATING
10	THE INFORMATION AND STUDIES CONTAINED IN THE RECORD, WHICH FORM
11	THE BASIS FOR THE COMMISSION'S CONCLUSION.
12	(b) Rules for individual authorizations. The commission shall
13	PROMULGATE RULES BY DECEMBER 31, 2025, CONCERNING INDIVIDUAL
14	AUTHORIZATIONS FOR DREDGE AND FILL ACTIVITIES. THE RULES MUST
15	INCLUDE:
16	(I) APPLICATION REQUIREMENTS, INCLUDING:
17	(A) PROJECT LOCATION INFORMATION;
18	(B) A PROJECT DESCRIPTION, INCLUDING SITE PLANS;
19	(C) AN ALTERNATIVES ANALYSIS;
20	(D) A PURPOSE AND NEED STATEMENT;
21	(E) A DESCRIPTION OF AVOIDANCE AND MINIMIZATION MEASURES;
22	(F) A PROJECTED IMPACTS ANALYSIS; AND
23	(G) A COMPENSATORY MITIGATION PLAN;
24	(II) A PROHIBITION AGAINST THE DISCHARGE OF DREDGED OR FILL
25	MATERIAL WHERE THERE IS A PRACTICABLE ALTERNATIVE TO THE
26	PROPOSED DISCHARGE THAT WOULD HAVE LESS ADVERSE IMPACT ON
27	STATE WATERS SO LONG AS THE ALTERNATIVE DOES NOT HAVE OTHER

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1	SIGNIFICANT ADVERSE ENVIRONMENTAL CONSEQUENCES. ANY PURPOSE
2	AND NEED STATEMENT, EVALUATION OF ALTERNATIVES, AND IMPACTS
3	ANALYSIS DEVELOPED THROUGH THE SECTION 404 PERMITTING PROCESS
4	SHALL BE USED FOR THE PURPOSE OF IMPLEMENTING THIS PROHIBITION.
5	THE RULES MUST ALSO INCLUDE CRITERIA FOR THE DIVISION TO USE TO
6	IMPLEMENT THE PROHIBITION.
7	(III) DIRECTION TO THE DIVISION TO INCLUDE CONDITIONS IN
8	INDIVIDUAL AUTHORIZATIONS, WHICH CONDITIONS ARE DESIGNED TO:
9	(A) REMOVE OR REDUCE THE IMPACT TO STATE WATERS OF A
10	DISCHARGE OF DREDGED OR FILL MATERIAL;
11	(B) PROTECT DOWNSTREAM USES;
12	(C) ADDRESS THE DIRECT, INDIRECT, AND CUMULATIVE IMPACTS
13	OF THE <u>ACTIVITY ON THE CHEMICAL</u> , PHYSICAL, AND BIOLOGICAL
14	<u>INTEGRITY OF STATE WATERS;</u> AND
15	(D) ENSURE THAT AN AUTHORIZED ACTIVITY AS A WHOLE WILL
16	COMPLY WITH ALL APPLICABLE STATE WATER QUALITY REQUIREMENTS,
17	EITHER AS PROPOSED OR AS CONDITIONED IN THE AUTHORIZATION; AND
18	(IV) OTHER INDIVIDUAL AUTHORIZATION TERMS, SUCH AS
19	MONITORING, RECORD-KEEPING, AND REPORTING REQUIREMENTS.
20	(c) Rules for compensatory mitigation. The COMMISSION SHALL
21	PROMULGATE RULES BY DECEMBER 31, 2025, TO PROVIDE DETAILS
22	CONCERNING COMPENSATORY MITIGATION REQUIREMENTS, INCLUDING
23	METHODS FOR ASSURING IMPACTS TO WETLANDS AND STREAMS ARE FULLY
24	COMPENSATED THROUGH FUNCTIONAL ASSESSMENTS AND RATIOS THAT
25	CAN BE APPLIED THROUGH INDIVIDUAL MITIGATION PROJECTS OR BY
26	APPLYING ACRE-BASED RATIOS USING THE WATERSHED APPROACH AS
27	DESCRIBED BY THE UNITED STATES ARMY CORPS OF ENGINEERS.

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1	
2	(5) Duties of the division. The division has the following
3	DUTIES IN ADMINISTERING THE STATE DREDGE AND FILL DISCHARGE
4	AUTHORIZATION PROGRAM:
5	(a) Individual authorizations. (I) UPON THE COMMISSION'S
6	PROMULGATION OF RULES PURSUANT TO SUBSECTION (4) OF THIS SECTION,
7	THE DIVISION SHALL ISSUE INDIVIDUAL AUTHORIZATIONS CONSISTENT
8	WITH THE RULES PROMULGATED BY THE COMMISSION UNDER SUBSECTION
9	(4) OF THIS SECTION.
10	(II) IN ADDITION TO ANY COMPENSATORY MITIGATION
11	REQUIREMENTS THE DIVISION DETERMINES ARE NECESSARY TO COMPLY
12	WITH THE COMMISSION'S RULES AND SUBSECTION (5)(c) OF THIS SECTION,
13	FOR PROJECTS SUBJECT TO THE REQUIREMENTS OF SECTION 37-60-122.2
14	(1)(b), THE DIVISION SHALL TAKE INTO CONSIDERATION THE OFFICIAL
15	STATE POSITION REGARDING MITIGATION FOR FISH AND WILDLIFE
16	RESOURCES, WHICH POSITION IS ESTABLISHED PURSUANT TO SECTION
17	37-60-122.2 (1), AND MAY ADOPT ALL OR PART OF SUCH POSITION INTO

(III) THE DIVISION SHALL ACT UPON AN APPLICATION FOR AN INDIVIDUAL AUTHORIZATION WITHIN TWO YEARS AFTER RECEIVING A COMPLETE APPLICATION. THIS PERIOD MAY BE EXTENDED BY A WRITTEN AGREEMENT BETWEEN THE DIVISION AND THE APPLICANT. THIS PERIOD MAY ALSO BE EXTENDED BY THE DIVISION IF THERE ARE SIGNIFICANT CHANGES TO THE PROJECT THAT IS THE SUBJECT OF THE APPLICATION OR IF THERE IS SIGNIFICANT NEW INFORMATION CONCERNING THE ENVIRONMENTAL IMPACTS OF THE PROJECT, IN WHICH CASE THE DIVISION SHALL PROVIDE NOTICE TO THE APPLICANT OF THE EXTENSION IN WRITING

INDIVIDUAL AUTHORIZATIONS AS CONDITIONS.

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1	ALONG WITH AN EXPLANATION OF THE BASIS FOR THE EXTENSION.
2	(IV) An individual authorization, including all conditions
3	INCORPORATED INTO THE INDIVIDUAL AUTHORIZATION, IS SUBJECT TO
4	ADMINISTRATIVE RECONSIDERATION BY THE COMMISSION UNDER SECTION
5	25-8-403 and then judicial review under section 25-8-404.
6	(b) General authorizations - categories - definitions. (I) IN
7	ADDITION TO THE DIVISION'S AUTHORITY IN SUBSECTION (5)(b)(III) OF THIS
8	SECTION TO ISSUE A STATEWIDE GENERAL AUTHORIZATION FOR
9	DISCHARGES TO ISOLATED STATE WATERS, THE DIVISION SHALL ISSUE
10	GENERAL AUTHORIZATIONS FOR THE DISCHARGE OF DREDGED OR FILL
11	MATERIAL INTO STATE WATERS FOR CATEGORIES OF ACTIVITIES THAT ARE
12	SIMILAR IN NATURE AND SIMILAR IN IMPACT ON THE QUALITY OF STATE
13	WATERS, CAUSE ONLY MINIMAL ADVERSE IMPACTS TO STATE WATERS
14	WHEN PERFORMED SEPARATELY, AND HAVE ONLY MINIMAL CUMULATIVE
15	ADVERSE IMPACTS ON STATE WATERS. THE CATEGORIES OF GENERAL
16	AUTHORIZATIONS MUST CORRESPOND WITH THE VARIOUS NATIONWIDE
17	AND REGIONAL PERMITS ISSUED BY THE UNITED STATES ARMY CORPS OF
18	ENGINEERS. THE DIVISION MAY TAILOR THE TERMS OF CERTAIN
19	NATIONWIDE OR REGIONAL PERMITS OR CREATE ADDITIONAL GENERAL
20	AUTHORIZATIONS TO ACHIEVE GREATER EFFICIENCY AND TO ADDRESS
21	COLORADO-SPECIFIC NEEDS, INCLUDING BUT NOT LIMITED TO EMERGENCY
22	RESPONSE TO WILDFIRE AND VOLUNTARY ECOLOGICAL RESTORATION
23	AND ENHANCEMENT PROJECTS.
24	(II) BEGINNING JANUARY 1, 2025, UNTIL THE RULES DESCRIBED
25	IN SUBSECTION (4) OF THIS SECTION ARE PROMULGATED AND THE DIVISION
26	ISSUES GENERAL AUTHORIZATIONS UNDER THE RULES, THE NATIONWIDE
27	AND REGIONAL GENERAL PERMITS ISSUED BY THE UNITED STATES ARMY

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1	CORPS OF ENGINEERS, AS SUCH PERMITS APPLY TO COLORADO AND
2	SUBJECT TO SUBSECTIONS $(8)(b)$ AND $(8)(d)$ OF THIS SECTION, CONSTITUTE
3	VALID AUTHORIZATIONS TO DISCHARGE DREDGED OR FILL MATERIAL INTO
4	STATE WATERS THAT ARE NOT SUBJECT TO FEDERAL JURISDICTION. THE
5	DIVISION SHALL RECOGNIZE COMPLIANCE WITH THE APPLICABLE TERMS OF
6	THE NATIONWIDE AND REGIONAL GENERAL PERMITS AS CONSTITUTING
7	COMPLIANCE WITH THIS SECTION. BEGINNING JANUARY 1, 2025, AN
8	APPLICANT SEEKING AUTHORIZATION FOR DISCHARGES OF DREDGED OR
9	FILL MATERIAL INTO STATE WATERS THAT ARE NOT SUBJECT TO FEDERAL
10	JURISDICTION SHALL SUBMIT TO THE DIVISION ANY PRECONSTRUCTION
11	NOTIFICATION REQUIRED UNDER THE APPLICABLE NATIONWIDE OR
12	REGIONAL GENERAL PERMIT. IF THE APPLICABLE NATIONWIDE OR
13	REGIONAL GENERAL PERMIT REQUIRES COMPENSATORY MITIGATION, THE
14	APPLICANT SHALL OBTAIN A TEMPORARY AUTHORIZATION FROM THE
15	DIVISION PURSUANT TO SUBSECTION (6)(a)(II) OF THIS SECTION BEFORE
16	THE COMMENCEMENT OF THE ACTIVITY.
17	
18	(III) (A) AS EXPEDITIOUSLY AS IS PRUDENT AND FEASIBLE, THE
19	DIVISION SHALL ISSUE A STATEWIDE GENERAL AUTHORIZATION FOR
20	DISCHARGES TO ISOLATED STATE WATERS. FOR PURPOSES OF THIS
21	SUBSECTION (5)(b)(III), "ISOLATED STATE WATERS" ARE ISOLATED
22	WETLANDS, ISOLATED PONDS AND IMPOUNDMENTS, AND ISOLATED
23	ORDINARY HIGHWATER MARK REACHES.
24	(B) THE DIVISION'S STATEWIDE GENERAL AUTHORIZATION FOR
25	DISCHARGES TO ISOLATED STATE WATERS DOES NOT INCLUDE THE
26	FOLLOWING STATE WATERS, WHICH MAY BE ISOLATED STATE WATERS:
27	FENS OR PEATLANDS OR KETTLE PONDS. DISCHARGES OF DREDGED OR FILL

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1	MATERIAL TO THESE ISOLATED STATE WATERS OF SIGNIFICANCE REQUIRE
2	AN AUTHORIZATION BY THE DIVISION AS DESCRIBED IN SUBSECTION $(5)(a)$,
3	(5)(b)(I), or $(5)(b)(II)$ of this section.
4	(C) THE DIVISION'S STATEWIDE GENERAL AUTHORIZATION FOR
5	DISCHARGES TO ISOLATED STATE WATERS MUST IDENTIFY BEST
6	MANAGEMENT PRACTICES TO PROTECT ISOLATED STATE WATERS. THE
7	STATEWIDE GENERAL AUTHORIZATION FOR DISCHARGES TO ISOLATED
8	STATE WATERS MUST NOT REQUIRE PRECONSTRUCTION NOTIFICATION AS
9	DESCRIBED IN SUBSECTION $(5)(d)$ OF THIS SECTION.
10	(D) THE DIVISION'S STATEWIDE GENERAL AUTHORIZATION FOR
11	DISCHARGES TO ISOLATED WATERS MUST NOT AUTHORIZE A PROJECT
12	WHERE THE ENTIRE PROJECT'S UNAVOIDABLE ADVERSE IMPACTS EXCEED
13	ONE-TENTH OF AN ACRE OF WETLANDS OR THREE-HUNDREDTHS OF AN
14	ACRE OF STREAMBED. A PROJECT IN EXCESS OF ONE OF THESE THRESHOLDS
15	REQUIRES A PERMIT BY THE DIVISION AS DESCRIBED IN SUBSECTION $(5)(a)$,
16	(5)(b)(I), or $(5)(b)(II)$ of this section.
17	(E) IF THE DIVISION ISSUES THE STATEWIDE AUTHORIZATION FOR
18	DISCHARGES TO ISOLATED STATE WATERS DESCRIBED IN THIS SUBSECTION
19	(5)(b)(III) PRIOR TO THE COMMISSION'S RULE-MAKING DESCRIBED IN
20	SUBSECTION (4) OF THIS SECTION, THE DIVISION SHALL NOTICE THE DRAFT
21	GENERAL AUTHORIZATION FOR PUBLIC COMMENT FOR SIXTY DAYS PRIOR
22	TO ITS ISSUANCE. THE STATEWIDE GENERAL AUTHORIZATION FOR
23	DISCHARGES TO ISOLATED STATE WATERS IS SUBJECT TO ADMINISTRATIVE
24	REVIEW BY THE COMMISSION PURSUANT TO SECTION $25-8-403$.
25	(F) THE AUTHORIZATION TERM OF THE STATEWIDE GENERAL
26	AUTHORIZATION FOR DISCHARGES TO ISOLATED STATE WATERS IS FIVE
27	YEARS.

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1	(IV) GENERAL AUTHORIZATIONS ISSUED BY THE DIVISION ARE
2	SUBJECT TO ADMINISTRATIVE RECONSIDERATION BY THE COMMISSION
3	UNDER SECTION 25-8-403; EXCEPT THAT NOTICES OF AUTHORIZATION TO
4	CONDUCT AN ACTIVITY UNDER A GENERAL AUTHORIZATION ARE NOT
5	SUBJECT TO SUCH ADMINISTRATIVE RECONSIDERATION BUT ARE SUBJECT
6	TO JUDICIAL REVIEW UNDER SECTION 25-8-404.
7	(c) Compensatory mitigation requirements. (I) THE DIVISION
8	SHALL INCLUDE COMPENSATORY MITIGATION REQUIREMENTS IN ALL
9	INDIVIDUAL AUTHORIZATIONS AND IN GENERAL AUTHORIZATIONS WHERE
10	THE DIVISION DETERMINES THAT THE PROPOSED DISCHARGE OF DREDGED
11	OR FILL MATERIAL WILL RESULT IN:
12	(A) Greater than one-tenth of an acre of unavoidable
13	ADVERSE IMPACTS TO WETLANDS; OR
14	(B) Greater than three-hundredths of an acre of
15	UNAVOIDABLE IMPACTS TO STREAMS.
16	(II) COMPENSATORY MITIGATION MUST COMPENSATE FOR ALL
17	FUNCTIONS OF STATE WATERS THAT WILL BE LOST AS A RESULT OF THE
18	AUTHORIZED ACTIVITY. COMPENSATORY MITIGATION MAY BE
19	ACCOMPLISHED THROUGH THE PURCHASE OF MITIGATION BANK CREDITS,
20	AN IN-LIEU FEE PROGRAM, OR PERMITTEE-RESPONSIBLE MITIGATION.
21	(d) Preconstruction notifications. The division shall utilize
22	THE EXISTING STRUCTURE OF PRECONSTRUCTION NOTIFICATIONS IN THE
23	NATIONWIDE AND REGIONAL PERMITS ISSUED BY THE UNITED STATES
24	ARMY CORPS OF ENGINEERS, INCLUDING GENERAL AUTHORIZATIONS FOR
25	CATEGORIES OF ACTIVITIES THAT DO NOT REQUIRE PRECONSTRUCTION
26	NOTIFICATION. WHERE PRECONSTRUCTION NOTIFICATION IS REQUIRED BY
27	A GENERAL AUTHORIZATION BEFORE THE COMMENCEMENT OF AN

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1	ACTIVITY, THE PROJECT PROPONENT MUST PROVIDE AT LEAST THIRTY
2	CALENDAR DAYS OF PRECONSTRUCTION NOTICE TO THE DIVISION UNLESS
3	A SHORTER NOTICE IS ALLOWED UNDER THE TERMS OF THE APPLICABLE
4	GENERAL AUTHORIZATION. AFTER PROVIDING SUCH PRECONSTRUCTION
5	NOTIFICATION, THE PROJECT PROPONENT MAY COMMENCE THE ACTIVITY
6	IF:
7	(I) THE DIVISION ISSUES TO THE PROJECT PROPONENT A NOTICE OF
8	AUTHORIZATION IN WRITING THAT THE PROJECT PROPONENT MAY
9	COMMENCE THE ACTIVITY; OR
10	(II) FORTY-FIVE CALENDAR DAYS ELAPSE WITHOUT THE DIVISION
11	PROVIDING THE PROJECT PROPONENT A NOTICE OF WRITTEN OBJECTION TO
12	THE ACTIVITY OR PROVIDING A NOTICE THAT THE DIVISION HAS
13	DETERMINED THE NOTIFICATION IS INCOMPLETE, THE ACTIVITY DOES NOT
14	MEET THE CRITERIA FOR THE CATEGORY OF ACTIVITIES COVERED BY THE
15	GENERAL AUTHORIZATION, OR THE ACTIVITY WILL NOT COMPLY WITH ALL
16	APPLICABLE FEDERAL AND STATE STATUTORY AND REGULATORY
17	REQUIREMENTS. A NOTICE OF WRITTEN OBJECTION PROVIDED TO A
18	PROJECT PROPONENT BY THE DIVISION MUST STATE THE BASIS OF THE
19	DIVISION'S OBJECTIONS WITH SPECIFICITY, IS SUBJECT TO DIRECT JUDICIAL
20	REVIEW UNDER SECTION 25-8-404, AND IS NOT SUBJECT TO
21	ADMINISTRATIVE RECONSIDERATION UNDER SECTION $25-8-403$.
22	(e) Notices of authorization. The division may issue notices
23	OF AUTHORIZATION, WHERE APPROPRIATE, TO MEMORIALIZE COVERAGE
24	UNDER A GENERAL AUTHORIZATION. THE DIVISION MAY INCLUDE
25	CONDITIONS IN NOTICES OF AUTHORIZATION , ON A CASE-BY-CASE BASIS,
26	TO CLARIFY THE TERMS AND CONDITIONS OF A GENERAL AUTHORIZATION
27	OR TO ENSURE THAT THE ACTIVITY WILL HAVE ONLY MINIMAL INDIVIDUAL

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1	AND CUMULATIVE ADVERSE IMPACTS ON STATE WATERS.
2	(f) Administrative guidance. THE DIVISION MAY ESTABLISH
3	GUIDANCE TO ASSIST IN ADMINISTERING THE DREDGE AND FILL DISCHARGE
4	AUTHORIZATION PROGRAM. ADDITIONALLY, THE DIVISION MAY RELY UPON
5	RELEVANT GUIDANCE FROM THE FEDERAL ENVIRONMENTAL PROTECTION
6	AGENCY AND THE UNITED STATES ARMY CORPS OF ENGINEERS, INCLUDING
7	TECHNICAL GUIDANCE AND ENVIRONMENTAL ANALYSES UNDER THE
8	FEDERAL "NATIONAL ENVIRONMENTAL POLICY ACT OF 1969", 42 U.S.C.
9	SEC. 4231 ET SEQ., AS AMENDED, IN ADMINISTERING THE PROGRAM, TO THE
10	EXTENT SUCH GUIDANCE IS CONSISTENT WITH THIS SECTION AND THE
11	COMMISSION'S RULES.
12	(g) Western slope staff. The division may, to the extent
13	RESOURCES ALLOW, ESTABLISH ONE OR MORE STAFF POSITIONS IN THE
14	WESTERN SLOPE REGION OF THE STATE TO ASSIST WITH DREDGE AND FILL
15	PROGRAM ADMINISTRATION IN THAT GEOGRAPHIC AREA.
16	(6) Transition - repeal. (a) Until the rules promulgated by
17	THE COMMISSION PURSUANT TO SUBSECTION (4) OF THIS SECTION BECOME
18	EFFECTIVE AND THE DIVISION ISSUES GENERAL AUTHORIZATIONS UNDER
19	THE RULES:
20	(I) NOTWITHSTANDING SUBSECTION (8)(a) OF THIS SECTION,
21	CLEAN WATER POLICY 17 CONTINUES IN EFFECT UNTIL JANUARY 1, 2025;
22	(II) FOR ACTIVITIES THAT DO NOT QUALIFY FOR ENFORCEMENT
23	DISCRETION UNDER CLEAN WATER POLICY 17 BECAUSE THE ACTIVITIES
24	WOULD REQUIRE COMPENSATORY MITIGATION, AND FOR ACTIVITIES THAT
25	PROCEED UNDER A FEDERAL NATIONWIDE OR REGIONAL PERMIT PURSUANT
26	TO SUBSECTION (5)(b)(II) OF THIS SECTION AND THAT REQUIRE
27	COMPENSATORY MITIGATION, THE DIVISION MAY ISSUE TEMPORARY

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1	AUTHORIZATIONS FOR THE DISCHARGE OF DREDGED OR FILL MATERIAL
2	INTO STATE WATERS:
3	(A) WHERE ANY REQUIRED COMPENSATORY MITIGATION IS
4	ASSOCIATED ONLY WITH STREAMS AND NOT WETLANDS AND WOULD
5	RESULT IN NET INCREASES IN THE FUNCTIONS AND SERVICES OF STATE
6	WATERS; OR
7	(B) Where the applicant shows proof of purchase of
8	MITIGATION BANK CREDITS THAT MEET OR EXCEED THE COMPENSATORY
9	MITIGATION REQUIREMENTS THAT WOULD HAVE BEEN APPLICABLE UNDER
10	THE FEDERAL NATIONWIDE OR REGIONAL PERMIT; AND
11	(III) TEMPORARY AUTHORIZATIONS MUST INCLUDE CONDITIONS
12	NECESSARY TO PROTECT THE PUBLIC HEALTH AND THE ENVIRONMENT AND
13	TO MEET THE INTENT OF THIS SECTION. THE DIVISION MAY ISSUE A
14	TEMPORARY AUTHORIZATION FOR A PERIOD NOT TO EXCEED TWO YEARS,
15	AND A TEMPORARY AUTHORIZATION EXPIRES AS PROVIDED IN THE
16	ISSUANCE OR DENIAL OF THE FINAL NOTICE OF AUTHORIZATION. THE FINAL
17	NOTICE OF AUTHORIZATION MUST INCLUDE SUCH TERMS AND CONDITIONS,
18	INCLUDING THOSE FOR COMPENSATORY MITIGATION, AS ARE NECESSARY
19	TO ADDRESS DISCHARGES THAT OCCURRED UNDER THE TEMPORARY
20	AUTHORIZATION.
21	(b) This subsection (6) is repealed, effective September 1,
22	2026.
23	(7) Relationship to section 25-8-104. The rules promulgated
24	PURSUANT TO THIS SECTION ARE SUBJECT TO, AND DO NOT AMEND OR
25	LIMIT, THE RESTRICTIONS DESCRIBED IN SECTION 25-8-104.
26	(8) Applicability and scope of dredge and fill discharge
2.7	authorization program - prohibitions on discharge without an

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1	authorization - definitions. (a) EXCEPT WHEN CONDUCTING AN
2	EXEMPTED ACTIVITY DESCRIBED IN SUBSECTION (8)(b) OF THIS SECTION OR
3	WHEN DISCHARGING INTO AN EXCLUDED TYPE OF WATER DESCRIBED IN
4	SUBSECTION (8)(d) OF THIS SECTION, A PERSON SHALL NOT DISCHARGE
5	DREDGED OR FILL MATERIAL INTO STATE WATERS WITHOUT FIRST
6	OBTAINING COVERAGE UNDER A GENERAL AUTHORIZATION OR AN
7	INDIVIDUAL AUTHORIZATION FOR THE DISCHARGE.
8	(b) The following activities are exempt from the
9	REQUIREMENTS OF THIS SECTION AND DO NOT REQUIRE A DISCHARGE
10	AUTHORIZATION:
11	(I) ACTIVITIES IN RECEIPT OF AN ACTIVE SECTION 404 PERMIT THAT
12	WAS ISSUED PRIOR TO MAY 25, 2023;
13	(II) ACTIVITIES IN RECEIPT OF AN APPROVED JURISDICTIONAL
14	DETERMINATION ISSUED BY THE UNITED STATES ARMY CORPS OF
15	Engineers prior to $\overline{\text{May }25}$, 2023 , finding that the state waters
16	INTO WHICH THE PROPOSED DISCHARGE OF DREDGED OR FILL MATERIAL
17	WILL OCCUR ARE NOT WATERS OF THE UNITED STATES UNLESS THERE HAS
18	BEEN A SIGNIFICANT HYDROLOGICAL CHANGE SINCE THE DETERMINATION
19	WAS ISSUED;
20	(III) ACTIVITIES IN RECEIPT OF AN ACTIVE SECTION 404 PERMIT
21	THAT WAS ISSUED ON OR AFTER MAY 25, 2023, EXCEPT TO THE EXTENT
22	THAT THE PROJECT AREA OF THE SECTION 404 PERMIT INVOLVES A
23	DISCHARGE OF DREDGED OR FILL MATERIAL INTO STATE WATERS THAT
24	HAVE BEEN DETERMINED BY THE UNITED STATES ARMY CORPS OF
25	ENGINEERS TO NOT BE WATERS OF THE UNITED STATES UNDER THE
26	SECTION 404 PERMIT AND ARE NOT OTHERWISE EXCLUDED UNDER THIS
27	SECTION;

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1	(IV) ACTIVITIES ASSOCIATED WITH A PROJECT FOR WHICH THE
2	PROJECT PROPONENT APPLIED FOR AN INDIVIDUAL SECTION 404 PERMIT
3	PRIOR TO MAY 25, 2023;
4	(V) NORMAL FARMING, SILVICULTURE, AND RANCHING ACTIVITIES,
5	SUCH AS PLOWING; SEEDING; CULTIVATING; MINOR DRAINAGE;
6	APPLICATION OF ON-FARM CHEMICALS; HARVESTING FOR THE PRODUCTION
7	OF FOOD, FIBER, AND FOREST PRODUCTS; OR UPLAND SOIL AND WATER
8	CONSERVATION PRACTICES. AS USED IN THIS SUBSECTION (8)(b)(V),
9	"UPLAND SOIL AND WATER CONSERVATION PRACTICES" MEANS ANY
10	DISCHARGE OF DREDGED OR FILL MATERIAL INTO STATE WATERS
11	INCIDENTAL TO SOIL AND WATER CONSERVATION PRACTICES FOR THE
12	PURPOSE OF IMPROVING, MAINTAINING, OR RESTORING UPLANDS,
13	INCLUDING RANGELAND MANAGEMENT PRACTICES, EROSION CONTROL
14	PRACTICES, AND VEGETATION MANAGEMENT PRACTICES.
15	(VI) MAINTENANCE, INCLUDING EMERGENCY RECONSTRUCTION OF
16	RECENTLY DAMAGED PARTS, OF CURRENTLY SERVICEABLE STRUCTURES,
17	SUCH AS DIKES, DAMS, LEVEES, LAGOONS, GROINS, RIPRAP, BREAKWATERS,
18	CAUSEWAYS, BRIDGE ABUTMENTS OR APPROACHES, AND TRANSPORTATION
19	STRUCTURES. MAINTENANCE ALSO INCLUDES MINOR DEVIATIONS IN A
20	STRUCTURE'S CONFIGURATION OR FILLED AREA TO ACCOMMODATE
21	CHANGES IN MATERIALS, CONSTRUCTION TECHNIQUES, REGULATORY
22	REQUIREMENTS, OR CONSTRUCTION CODES OR SAFETY STANDARDS.
23	(VII) CONSTRUCTION OR MAINTENANCE OF FARM PONDS, STOCK
24	PONDS, FARM LAGOONS, SPRINGS, RECHARGE FACILITIES LOCATED IN
25	UPLANDS, AND IRRIGATION DITCHES OR ACEQUIAS, OR MAINTENANCE OF
26	A DRAINAGE DITCH, ROADSIDE DITCH, OR A DITCH OR CANAL CONVEYING
27	WASTEWATER OR WATER. CONSTRUCTION OF NEW WORK OR TO EXTEND,

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1	EXPAND, OR RELOCATE AN IRRIGATION DITCH OR ACEQUIA FOR MUNICIPAL
2	OR INDUSTRIAL PURPOSES IS NOT AN EXEMPT ACTIVITY. AS USED IN THIS
3	SUBSECTION (8)(b)(VII):
4	(A) "CONSTRUCTION" INCLUDES NEW WORK AND WORK THAT
5	RESULTS IN AN EXTENSION OR EXPANSION OF AN EXISTING STRUCTURE,
6	AND THE CONSTRUCTION OF IRRIGATION DITCHES OR ACEQUIAS INCLUDES
7	ACTIVITIES SUCH AS PLACEMENT OF NEW CONTROL STRUCTURES, DITCH
8	RELOCATION, DITCH CONVERSION INTO PIPE, AND LINING, WHICH MEANS
9	PLACING IMPERVIOUS MATERIAL SUCH AS CONCRETE, CLAY, OR
10	GEOTEXTILE WITHIN THE FLOW PERIMETER OF AN OPEN CANAL, LATERAL,
11	OR DITCH WITH THE INTENT OF REDUCING SEEPAGE LOSSES AND
12	IMPROVING CONVEYANCE EFFICIENCY. ALL NEW LINING OF DITCHES, IN
13	INSTANCES WHERE THE DITCH HAS NOT PREVIOUSLY BEEN LINED, IS
14	CONSIDERED CONSTRUCTION.
15	(B) "IRRIGATION DITCH OR ACEQUIA" INCLUDES A HUMAN-MADE
16	FEATURE OR A MAINTAINED NATURAL FEATURE IF USE OF THE MAINTAINED
17	NATURAL FEATURE EXISTED ON JANUARY $1,2024$, AND AN UPLAND SWALE
18	THAT MOVES OR CONVEYS WATER TO AN ULTIMATE IRRIGATION USE OR
19	PLACE OF USE, OR MOVES OR CONVEYS IRRIGATION WATER, ALSO KNOWN
20	AS "RUNOFF", AWAY FROM IRRIGATED LANDS. "IRRIGATION DITCH OR
21	ACEQUIA" MAY INCLUDE A DISTRIBUTION SYSTEM OR ITS PARTS,
22	INCLUDING HUMAN-MADE CANALS, LATERALS, DITCHES, SIPHONS, PUMPS,
23	HEADGATES, WING WALLS, WEIRS, DIVERSION STRUCTURES, PIPES, PUMP
24	SYSTEMS, RETURN STRUCTURES, AND SUCH OTHER FACILITIES
25	APPURTENANT TO AND FUNCTIONALLY RELATED TO IRRIGATION DITCHES.
26	IF A DITCH CARRIES WATER THAT IS USED FOR IRRIGATION, IRRIGATION
27	RETURN FLOWS OR RETURN FLOW OBLIGATIONS, AQUIFER RECHARGE,

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1	AQUIFER OR STREAM AUGMENTATION OR REPLACEMENT, OR
2	PRECIPITATION OR SNOWMELT THAT MOVES FROM AN IRRIGATED FIELD
3	EITHER TO OR AWAY FROM AN AREA SUBJECT TO BEING IRRIGATED, THAT
4	DITCH IS CONSIDERED AN IRRIGATION DITCH AND NOT A DRAINAGE
5	DITCH.
6	(C) "MAINTENANCE" MEANS MAINTENANCE PERTAINING TO A
7	HUMAN-MADE STRUCTURE, SUCH AS A FARM POND, STOCK POND, OR
8	MAINTAINED SPRING, OR A MAINTAINED NATURAL FEATURE CONVEYING
9	WATER FOR IRRIGATION OR WILDLIFE PURPOSE IF USE OF THE MAINTAINED
10	NATURAL FEATURE EXISTED AS OF JANUARY 1, 2024; MAINTENANCE
11	PERTAINING TO A <u>DRAINAGE DITCH</u> , A ROADSIDE DITCH, OR A DITCH OR
12	CANAL CONVEYING WASTEWATER OR WATER FOR IRRIGATION OR FOR
13	MUNICIPAL PURPOSES, DOMESTIC PURPOSES, INDUSTRIAL PURPOSES,
14	COMMERCIAL PURPOSES, AUGMENTATION, RECHARGE, WILDLIFE,
15	RECREATION, COMPACT COMPLIANCE, OR ANY OTHER PURPOSE; AND
16	MAINTENANCE PERTAINING TO REPAIRS TO AN EXISTING STRUCTURE OR
17	FEATURE TO KEEP IT IN ITS EXISTING STATE OR PROPER CONDITION OR TO
18	PRESERVE IT FROM FAILURE OR DECLINE. SUCH MAINTENANCE INCLUDES
19	EXCAVATION OF ACCUMULATED SEDIMENTS BACK TO ORIGINAL
20	CONTOURS; RESHAPING OF SIDE-SLOPES; BANK STABILIZATION TO PREVENT
21	EROSION WHERE REASONABLY NECESSARY USING BEST MANAGEMENT
22	PRACTICES AND, FOR MAINTENANCE OF DRAINAGE DITCHES, MATERIALS
23	THAT ARE COMPATIBLE WITH EXISTING BANK MATERIALS; ARMORING,
24	LINING, AND PIPING FOR THE PURPOSE OF REPAIRING A PREVIOUSLY
25	ARMORED, LINED, OR PIPED SECTION OF A DITCH SO LONG AS ALL WORK
26	OCCURS WITHIN THE FOOTPRINT OF THE PREVIOUS WORK; AND
27	REPLACEMENT OF EXISTING CONTROL STRUCTURES WHERE THE ORIGINAL

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1	FUNCTION IS NOT CHANGED AND ORIGINAL APPROXIMATE CAPACITY IS NOT
2	INCREASED.
3	(VIII) CONSTRUCTION OF TEMPORARY SEDIMENTATION BASINS ON
4	A CONSTRUCTION SITE, WHICH CONSTRUCTION DOES NOT INCLUDE
5	PLACEMENT OF FILL MATERIAL INTO STATE WATERS;
6	(IX) CONSTRUCTION OR MAINTENANCE OF FARM ROADS OR FOREST
7	ROADS OR TEMPORARY ROADS FOR MOVING WILDFIRE AND POST-FIRE
8	MITIGATION EQUIPMENT AND RELATED MATERIALS OR MINING EQUIPMENT
9	WHERE SUCH ROADS ARE CONSTRUCTED AND MAINTAINED, IN
10	ACCORDANCE WITH BEST MANAGEMENT PRACTICES, TO ASSURE THAT
11	FLOW AND CIRCULATION PATTERNS AND CHEMICAL AND BIOLOGICAL
12	CHARACTERISTICS OF THE STATE WATERS ARE NOT IMPAIRED, THAT THE
13	REACH OF THE STATE WATERS IS NOT REDUCED, AND THAT ANY ADVERSE
14	IMPACTS ON THE STATE WATERS WILL BE OTHERWISE MINIMIZED;
15	(X) ACTIVITIES FOR THE PURPOSE OF PROVIDING EMERGENCY
16	RESPONSE TO, PREVENTATIVE MITIGATION OF, OR RECOVERY FROM
17	DAMAGE CAUSED BY A FIRE, A FLOOD, OR OTHER NATURAL DISASTER SO
18	LONG AS THE ACTIVITY IS CONDUCTED IN A MANNER THAT MINIMIZES THE
19	LOSS OF STATE WATERS TO THE EXTENT PRACTICABLE AND IN
20	ACCORDANCE WITH BEST MANAGEMENT PRACTICES THAT DO NOT
21	INTERFERE WITH EFFORTS TO ADDRESS THE UNDERLYING EMERGENCY;
22	(XI) MAINTENANCE OF WATER REUSE FACILITIES, WASTEWATER
23	RECLAMATION FACILITIES, <u>WATER MANAGEMENT FACILITIES</u> , WATER
24	TREATMENT FACILITIES, OR WASTEWATER WATER TREATMENT FACILITIES.
25	SUCH MAINTENANCE INCLUDES RECONSTRUCTION DUE TO RECENT
26	DAMAGE OR MAINTENANCE OF CURRENTLY SERVICEABLE STRUCTURES,
27	SUCH AS PUMPS, CONTROL SYSTEMS, WEIRS, GATES, CLARIFIERS, SOLIDS

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1	HANDLING, FILTERS, SEDIMENTATION BASINS, TREATMENT PONDS AND
2	LAGOONS, AND RELATED FEATURES, WHICH MAINTENANCE ACTIVITIES
3	KEEP THE FACILITY IN ITS EXISTING STATE OR PROPER CONDITION TO
4	PRESERVE IT FROM FAILURE OR DECLINE.
5	(XII) MAINTENANCE ACTIVITIES IN OFF-CHANNEL RESERVOIRS
6	THAT DO NOT DIRECTLY AFFECT A CONNECTED NATURAL STREAM. SUCH
7	MAINTENANCE INCLUDES EMERGENCY RECONSTRUCTION DUE TO RECENT
8	DAMAGE; MAINTENANCE OF CURRENTLY SERVICEABLE STRUCTURES SUCH
9	AS SPILLWAYS, OUTLET STRUCTURES, GATES, PUMPS, AND CONTROL
10	SYSTEMS; AND RESHAPING OF SIDE SLOPES, BANK STABILIZATION, OR
11	DREDGING, WHICH MAINTENANCE ACTIVITIES KEEP AN OFF-CHANNEL
12	RESERVOIR IN ITS EXISTING STATE OR PROPER CONDITION AND TO
13	PRESERVE IT FROM FAILURE OR DECLINE.
14	(XIII) WILDLIFE HABITAT MANAGEMENT ACTIVITIES, INCLUDING
15	SEEDING, CULTIVATING, MINOR DRAINAGE, VEGETATION MANAGEMENT,
16	IRRIGATING, WATER MANAGEMENT, AND MAINTENANCE OF DITCHES,
17	DIKES, EMBANKMENTS, IMPOUNDMENTS, WATER CONTROL FEATURES, AND
18	OTHER WATER CONVEYANCE FEATURES THAT ARE HUMAN-MADE OR
19	MAINTAINED OR THAT OCCUR NATURALLY TO SUPPORT WILDLIFE HABITAT.
20	"WILDLIFE HABITAT MANAGEMENT" MEANS ACTIVITIES THAT OCCUR ON
21	LAND MANAGED PRIMARILY FOR WETLAND OR RIPARIAN HABITATS TO
22	SUPPORT WETLAND AND RIPARIAN SPECIES AND DOES NOT INCLUDE
23	ACTIVITIES THAT ARE INCIDENTAL TO LAND USED FOR RESIDENTIAL,
24	INDUSTRIAL, OR COMMERCIAL PURPOSES.
25	(c) Recapture provision - rules. Consistent with Section 404
26	(f)(2) OF THE FEDERAL ACT, ANY DISCHARGE OF DREDGED OR FILL
27	MATERIAL INTO STATE WATERS INCIDENTAL TO ANY ACTIVITY THAT

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1	BRINGS AN AREA OF THE STATE WATERS INTO A USE TO WHICH IT WAS NOT
2	PREVIOUSLY SUBJECT, WHERE THE FLOW OR CIRCULATION OF STATE
3	WATERS MAY BE IMPAIRED OR WHERE THE REACH OF SUCH WATERS MAY
4	BE REDUCED, IS NOT INCLUDED WITHIN THE EXEMPTED ACTIVITIES
5	DESCRIBED IN SUBSECTION $(8)(b)$ OF THIS SECTION. THE COMMISSION MAY
6	FURTHER CLARIFY THE EFFECT OF THIS SUBSECTION (8)(c) THROUGH
7	RULE-MAKING.
8	(d) Excluded types of waters - definitions. NOTWITHSTANDING
9	The definition of "state waters" provided in section 25-8-103 (19),
10	AN AUTHORIZATION IS NOT REQUIRED FOR THE DISCHARGE OF DREDGED OR
11	FILL MATERIAL INTO THE FOLLOWING TYPES OF WATERS, AND SUCH A
12	DISCHARGE IS NOT OTHERWISE PROHIBITED OR REGULATED UNDER THIS
13	SECTION:
14	(I) ALL PORTIONS OF DITCHES AND CANALS THAT ARE EXCAVATED
15	ON UPLAND AND THAT CONVEY WATER OR WASTEWATER;
16	(II) STORM WATER CONTROL FEATURES THAT ARE CONSTRUCTED
17	TO CONVEY, TREAT, OR STORE STORM WATER AND THAT ARE CREATED IN
18	UPLAND;
19	(III) ARTIFICIALLY IRRIGATED AREAS THAT WOULD REVERT TO
20	UPLANDS IF IRRIGATION CEASED;
21	(IV) ARTIFICIAL LAKES, LAGOONS, OR PONDS THAT ARE CREATED
22	ENTIRELY BY EXCAVATING OR DIKING UPLAND TO COLLECT AND RETAIN
23	WATER AND THAT ARE USED EXCLUSIVELY FOR STOCK WATERING,
24	IRRIGATION, SETTLING BASINS, OR RICE GROWING;
25	(V) WETLANDS THAT ARE ADJACENT TO A DITCH OR CANAL AND
26	SUPPORTED BY WATER IN THE ADJACENT DITCH OR CANAL;
27	(VI) RECHARGE FACILITIES, INCLUDING PONDS, INCLUDED IN

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1	UPLANDS FOR THE PURPOSE OF FACILITATING RECHARGE OF AQUIFERS OR
2	STREAMS;
3	(VII) ARTIFICIAL REFLECTING OR SWIMMING POOLS OR OTHER
4	SMALL ORNAMENTAL BODIES OF WATER CREATED BY EXCAVATING OR
5	DIKING UPLAND TO RETAIN WATER FOR PRIMARILY AESTHETIC REASONS;
6	(VIII) WATER-FILLED DEPRESSIONS CREATED IN UPLANDS
7	INCIDENTAL TO MINING OR CONSTRUCTION ACTIVITY AND PITS EXCAVATED
8	IN UPLANDS FOR THE PURPOSE OF OBTAINING FILL, SAND, OR GRAVEL
9	UNLESS AND UNTIL THE CONSTRUCTION OR EXCAVATION OPERATION IS
10	ABANDONED AND THE RESULTING WATER FEATURE IS STATE WATERS;
11	(IX) SWALES AND EROSIONAL FEATURES, SUCH AS GULLIES, SMALL
12	WASHES, AND RILLS, THAT DO NOT CONTAIN WETLANDS OR AN ORDINARY
13	HIGH WATERMARK;
14	(X) Groundwater. As used in this subsection $(8)(d)(X)$,
15	"GROUNDWATER" MEANS SUBSURFACE WATERS IN A ZONE OF SATURATION
16	THAT ARE OR CAN BE BROUGHT TO THE SURFACE OF THE GROUND OR TO
17	SURFACE WATERS THROUGH WELLS, SPRINGS, SEEPS, OR OTHER DISCHARGE
18	AREAS. "GROUNDWATER" DOES NOT INCLUDE WETLANDS.
19	(XI) PRIOR CONVERTED CROPLAND. AS USED IN THIS SUBSECTION
20	(8)(d)(XI), "PRIOR CONVERTED CROPLAND" MEANS ANY AREA THAT, PRIOR
21	TO DECEMBER 23, 1985, WAS DRAINED OR OTHERWISE MANIPULATED FOR
22	AGRICULTURAL PURPOSES, WHICH INCLUDES LAND USE THAT MAKES THE
23	PRODUCTION OF AN AGRICULTURAL PRODUCT POSSIBLE, INCLUDING
24	GRAZING AND HAYING. CROPLAND THAT IS LEFT IDLE OR FALLOW FOR
25	CONSERVATION OR AGRICULTURAL PURPOSES FOR ANY PERIOD OF TIME
26	REMAINS IN AGRICULTURAL USE AND, IF THE CROPLAND OTHERWISE
27	QUALIFIES UNDER THIS SUBSECTION (8)(d)(XI), IS PRIOR CONVERTED

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1	CROPLAND. THE COMMISSION AND THE DIVISION SHALL RECOGNIZE
2	DESIGNATIONS OF PRIOR CONVERTED CROPLAND MADE BY THE UNITED
3	STATES SECRETARY OF AGRICULTURE. AN AREA IS NO LONGER
4	CONSIDERED PRIOR CONVERTED CROPLAND IF THE AREA IS ABANDONED
5	AND HAS REVERTED TO WETLANDS. ABANDONMENT OCCURS WHEN PRIOR
6	CONVERTED CROPLAND IS NOT USED FOR, OR IN SUPPORT OF,
7	AGRICULTURAL PURPOSES AT LEAST ONCE IN THE IMMEDIATELY
8	PRECEDING FIVE YEARS. THE DIVISION SHALL DETERMINE WHETHER PRIOR
9	CONVERTED CROPLAND HAS BEEN ABANDONED, SUBJECT TO APPEAL TO
10	THE COMMISSION.
11	(9) For the 2024-25 state fiscal year and for each state
12	FISCAL YEAR THEREAFTER, IF THE TOTAL NUMBER OF AUTHORIZATIONS
13	ISSUED PURSUANT TO SUBSECTION (5) OF THIS SECTION EXCEEDS OR IS
14	PROJECTED BY THE DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT
15	TO EXCEED ONE HUNDRED TEN AUTHORIZATIONS, THE DEPARTMENT OF
16	PUBLIC HEALTH AND ENVIRONMENT SHALL SEEK A SUPPLEMENTAL
17	APPROPRIATION FROM THE GENERAL ASSEMBLY TO PAY THE COSTS OF
18	PROCESSING THE AUTHORIZATIONS AND TO ENSURE THAT
19	AUTHORIZATIONS ARE PROCESSED IN A TIMELY MANNER.
20	SECTION 3. In Colorado Revised Statutes, 25-8-103, amend
21	(19) as follows:
22	25-8-103. Definitions. As used in this article 8, unless the context
23	otherwise requires:
24	(19) "State waters" means any and all surface and subsurface
25	waters which THAT are contained in or flow in or through this state,
26	INCLUDING WETLANDS, but does not include waters in sewage systems,
27	waters in treatment works of disposal systems, waters in potable water

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1	distribution systems, and all water withdrawn for use until use and
2	treatment have been completed.
3	SECTION 4. In Colorado Revised Statutes, 25-8-210, add (1)(d),
4	(4)(a)(I.5), and (4)(d) as follows:
5	25-8-210. Fees established administratively - rules -
6	shareholding requirement - phase-in period - clean water cash fund
7	- creation - repeal. (1) (d) ON OR BEFORE DECEMBER 31, 2025, THE
8	COMMISSION SHALL ESTABLISH BY RULE THE AUTHORIZATION FEES FOR
9	THE DREDGE AND FILL PROGRAM, AS DEFINED IN SECTION $25-8-205.1(3)$.
10	THE DIVISION SHALL TRANSMIT THE FEES COLLECTED PURSUANT TO THE
11	COMMISSION'S FEE-SETTING RULES ADOPTED UNDER THIS SUBSECTION
12	(1)(d) TO THE STATE TREASURER, WHO SHALL CREDIT THE FEES TO THE
13	CLEAN WATER CASH FUND CREATED IN SUBSECTION (4) OF THIS SECTION.
14	(4) (a) The clean water cash fund is created in the state treasury.
15	The fund consists of:
16	(I.5) Money that the general assembly transfers to the
17	FUND PURSUANT TO SUBSECTION (4)(d) OF THIS SECTION;
18	(d) For the 2026-27 state fiscal year and for each state
19	FISCAL YEAR THEREAFTER, THE STATE TREASURER SHALL TRANSFER TWO
20	HUNDRED FORTY-EIGHT THOUSAND THREE HUNDRED FOUR DOLLARS FROM
21	THE GENERAL FUND TO THE CLEAN WATER CASH FUND.
22	SECTION 5. In Colorado Revised Statutes, 37-60-122.2, amend
23	(1)(b) as follows:
24	37-60-122.2. Fish and wildlife resources - legislative
25	declaration - fund - authorization. (1) (b) Except as provided in this
26	paragraph (b) SUBSECTION (1)(b), the applicant for any water diversion,
27	delivery, or storage facility which THAT requires an application for a

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permit, A license, or other approval from the United States, OR THAT
REQUIRES AN APPLICATION FOR AN INDIVIDUAL AUTHORIZATION FROM THE
DIVISION OF ADMINISTRATION IN THE DEPARTMENT OF PUBLIC HEALTH AND
ENVIRONMENT PURSUANT TO SECTION 25-8-205.1, shall inform the
Colorado water conservation board, parks and wildlife commission, and
division of parks and wildlife of its application and submit a mitigation
proposal pursuant to this section. Exempted from such requirement are
the Animas-La Plata project, the Two Forks dam and reservoir project,
and the Homestake water project for which definite plan reports and final
environmental impact statements have been approved or which THAT are
awaiting approval of the same; applicants for site specific 404 FEDERAL
dredge and fill permits OR INDIVIDUAL AUTHORIZATIONS UNDER SECTION
25-8-205.1 (5)(a) for operations ACTIVITIES not requiring construction of
a reservoir; and applicants for section 404 federal nationwide permits OR
GENERAL AUTHORIZATIONS ISSUED PURSUANT TO SECTION 25-8-205.1
(5)(b). If an applicant that is subject to the provisions of this section and
the commission agree upon a mitigation plan for the facility, the
commission shall forward such agreement to the Colorado water
conservation board, and the board shall adopt such agreement at its next
meeting as the official state position on the mitigation actions required of
the applicant. In all cases, the commission shall proceed expeditiously
and, no later than sixty days from AFTER the applicant's notice, unless
extended in writing by the applicant, make its evaluation regarding the
probable impact of the proposed facility on fish and wildlife resources
and their habitat and to make its recommendation regarding such

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1	SECTION 6. In Colorado Revised Statutes, 39-29-109.3, amend
2	(1) introductory portion; and add (11) as follows:
3	39-29-109.3. Severance tax operational fund - core reserve -
4	grant program reserve - definitions - repeal. (1) The executive director
5	of the department of natural resources shall submit with the department's
6	budget request for each fiscal year a list and description of the programs
7	the executive director recommends to be funded from the severance tax
8	operational fund created in section 39-29-109 (2)(b), referred to in this
9	section as the "operational fund". Except as otherwise provided in
10	subsection (10) SUBSECTIONS (10) AND (11) of this section, the general
11	assembly may appropriate money from the total money available in the
12	operational fund to fund recommended programs as follows:
13	(11) (a) ON JULY 1, 2024, THE STATE TREASURER SHALL TRANSFER
14	SEVEN HUNDRED FORTY-EIGHT THOUSAND DOLLARS FROM THE
15	OPERATIONAL FUND TO THE CLEAN WATER CASH FUND CREATED IN
16	SECTION 25-8-210 (4) FOR USE BY THE DEPARTMENT OF PUBLIC HEALTH
17	AND ENVIRONMENT IN ADMINISTERING THE PROGRAM DESCRIBED IN
18	SECTION 25-8-205.1.
19	(b) This subsection (11) is repealed, effective July 1, 2027.
20	
21	SECTION 7. In Colorado Revised Statutes, 25-8-305, add (5) as
22	<u>follows:</u>
23	25-8-305. Annual report - repeal. (5) (a) ON OR BEFORE
24	OCTOBER 1, 2026, AND FOR EACH YEAR THEREAFTER, THE REPORT
25	DESCRIBED IN SUBSECTION (1) OF THIS SECTION MUST PROVIDE AN
26	OVERALL UNDERSTANDING OF THE STATE OF IMPLEMENTATION OF THE
27	DREDGE AND FILL DISCHARGE AUTHORIZATION PROGRAM DESCRIBED IN

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1	SECTION 25-8-205.1. FOR THIS PURPOSE, THE DIVISION SHALL DEVELOP A
2	TWELVE-MONTH REPORTING PERIOD. AT A MINIMUM, THE REPORT MUST
3	<u>INCLUDE:</u>
4	(I) PROGRAM STAFFING AND BUDGET OVER THE TWELVE-MONTH
5	REPORTING PERIOD;
6	(II) GENERAL AUTHORIZATION PROGRAM COMPONENTS OVER THE
7	TWELVE-MONTH REPORTING PERIOD, INCLUDING:
8	(A) THE TOTAL NUMBER OF PRECONSTRUCTION NOTIFICATIONS OR
9	COVERAGE VERIFICATION REQUESTS RECEIVED DURING THE
10	TWELVE-MONTH REPORTING PERIOD;
11	(B) THE TOTAL NUMBER OF PROJECTS AUTHORIZED TO PROCEED
12	DURING THE TWELVE-MONTH REPORTING PERIOD;
13	(C) THE TOTAL NUMBER OF PROJECTS AUTHORIZED TO PROCEED
14	DURING THE TWELVE-MONTH REPORTING PERIOD THAT INCLUDED SPECIAL
15	<u>CONDITIONS;</u>
16	(D) THE TOTAL NUMBER OF PROJECTS AUTHORIZED TO PROCEED
17	UNDER SECTION 25-8-205.1 (5)(d) DURING THE TWELVE-MONTH
18	REPORTING PERIOD;
19	(E) The total number of projects denied general
20	AUTHORIZATION COVERAGE DURING THE TWELVE-MONTH REPORTING
21	PERIOD AND A SUMMARY OF THE REASONS FOR DENIALS;
22	(F) THE RANGE OF TIME AND AVERAGE TIME REQUIRED TO PROCESS
23	PRECONSTRUCTION NOTIFICATIONS AND COVERAGE VERIFICATION
24	REQUESTS FROM RECEIPT TO FINAL DECISION DURING THE TWELVE-MONTH
25	REPORTING PERIOD; AND
26	(G) THE TOTAL NUMBER OF FULL-TIME EMPLOYEES TASKED WITH
27	PROCESSING PRECONSTRUCTION NOTIFICATIONS, COVERAGE VERIFICATION

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1	REQUESTS, AND TECHNICAL ASSISTANCE DURING THE TWELVE-MONTH
2	REPORTING PERIOD; AND
3	(III) INDIVIDUAL AUTHORIZATION PROGRAM COMPONENTS.
4	INCLUDING:
5	(A) THE TOTAL NUMBER OF AUTHORIZATION APPLICATIONS
6	RECEIVED DURING THE TWELVE-MONTH REPORTING PERIOD;
7	(B) THE TOTAL NUMBER OF PROJECTS AUTHORIZED TO PROCEED
8	DURING THE TWELVE-MONTH REPORTING PERIOD;
9	(C) THE TOTAL NUMBER OF PROJECTS DENIED AUTHORIZATION
10	COVERAGE DURING THE TWELVE-MONTH REPORTING PERIOD AND A
11	SUMMARY OF THE REASONS FOR DENIALS;
12	(D) THE TOTAL NUMBER OF APPLICATIONS AWAITING ACTION AT
13	THE END OF THE TWELVE-MONTH REPORTING PERIOD;
14	(E) The range of time and average time required to
15	PROCESS INDIVIDUAL AUTHORIZATION APPLICATIONS FROM RECEIPT TO
16	FINAL DECISION DURING THE TWELVE-MONTH REPORTING PERIOD; AND
17	(F) THE TOTAL NUMBER OF FULL-TIME EMPLOYEES TASKED WITH
18	PROCESSING INDIVIDUAL AUTHORIZATIONS DURING THE TWELVE-MONTH
19	REPORTING PERIOD.
20	(b) On a quarterly basis, the division shall report to the
21	JOINT BUDGET COMMITTEE THE NUMBER OF INDIVIDUAL DREDGE AND FILL
22	AUTHORIZATIONS AND NOTICES OF AUTHORIZATION THAT THE DIVISION
23	PROJECTS TO ISSUE FOR THE FISCAL YEAR. THE DIVISION SHALL SUBMIT
24	THESE REPORTS SO THAT THEY COINCIDE WITH QUARTERLY BUDGET
25	FORECASTS.
26	SECTION 8. Appropriation. (1) For the 2024-25 state fiscal
27	year, \$747,639 is appropriated to the department of public health and

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environment. This appropriation is from the clean water cash fund created in section 25-8-210 (4)(a), C.R.S. Any money appropriated in this section not expended prior to July 1, 2025, is further appropriated to the department for the 2025-26 state fiscal year for the same purpose. To implement this act, the department may use this appropriation as follows:

- (a) \$726,900 for use by the water quality control division for clean water program costs, which amount is based on an assumption that the division will require an additional 8.7 FTE; and
 - (b) \$20,739 for the purchase of legal services.
- (2) For the 2024-25 state fiscal year, \$20,739 is appropriated to the department of law. This appropriation is from reappropriated funds received from the department of public health and environment under subsection (1)(b) of this section and is based on an assumption that the department of law will require an additional 0.1 FTE. To implement this act, the department of law may use this appropriation to provide legal services for the department of public health and environment.

SECTION <u>9.</u> **Safety clause.** The general assembly finds, determines, and declares that this act is necessary for the immediate preservation of the public peace, health, or safety or for appropriations for the support and maintenance of the departments of the state and state institutions.

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