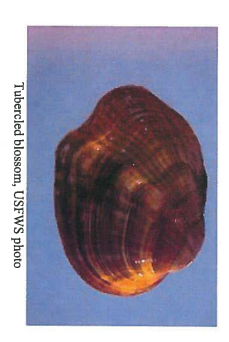
Green-blossom pearly mussel (Epioblasma torulosa gubernaculum) Tubercled-blossom pearly mussel (*Epioblasma torulosa torulosa*)

Turgid-blossom pearly mussel (*Epioblasma turgidula*) Yellow-blossom pearly mussel (Epioblasma florentina florentina)

5-Year Review: Summary and Evaluation



U.S. Fish and Wildlife Service
Southeast Region
Tennessee Ecological Services Field Office
Cookeville, Tennessee

5-YEAR REVIEW

Green-blossom pearly mussel (Epioblasma torulosa gubernaculum) Yellow-blossom pearly mussel (Epioblasma florentina florentina) Tubercled-blossom pearly mussel (Epioblasma torulosa torulosa) Turgid-blossom pearly mussel (Epioblasma turgidula)

I. GENERAL INFORMATION

A. Methodology used to complete the review -

completed for the tubercled-blossom (Service 2011). completed for three of the blossom species (Service 2007) and the 5-year review The primary sources of information used in this analysis were the 5-year review The Tennessee Ecological Services Field Office conducted this 5-year review.

information is available. In spite of numerous surveys throughout the ranges of these species, no new recommendation to delist these species because they are presumed to be extinct. consulted to ensure that no new information is available that would change the the status of the four mussel species with researchers similar to the ones originally any public comments. Before finalizing this current 5-year review, we discussed blossom species and a 60-day comment period was opened. We did not receive FR 59650), announcing the initiation of this second 5-year review for the turgidopened. We published a notice in the Federal Register on August 30, 2016 (81 yellow-blossom and tubercled-blossom species and a 60-day comment period was announcing the initiation of this second 5-year review for the green-blossom, We published a notice in the Federal Register on March 25, 2014 (79 FR 16366),

B. Reviewers

Lead Region — Southeast Region: Kelly Bibb: 404/679-7132

931/525-4981 Lead Field Office -Tennessee, Ecological Services: Stephanie Chance;

Cooperating Regions -- Northeast Region: Mary Parkin, 617/417-3331 Midwest Region: Laura Ragan, 612/713-5157

6586; Frankfort, Kentucky, FO: Leroy Koch, 502/695-0468; Daphne, Alabama, FO: Anthony Ford, 251/441-5838 Angela Boyer, 614/416-8993; Elkins, West Virginia, FO: Barbara Douglas, 304/636-Bloomington, Indiana, FO: Lori Pruitt, 812/334-4261 x213; Columbus, Ohio, FO: 276/623-1233; Rock Island, Illinois, FO: Kristen Lundh, 309/757-5800 x215; **Cooperating Field Offices -**- Southwest Virginia Field Office: Jordan Richard,

C. Background

2016 Federal Register Notice citation announcing initiation of this review: 79 FR 16366; March 25, 2014; 81 FR 59650; August 30,

2. Species status:

Green-blossom pearly mussel - Presumed extinct Yellow-blossom pearly mussel - Presumed extinct Turgid-blossom pearly mussel - Presumed extinct Tubercled-blossom pearly mussel - Presumed extinct

3. Recovery achieved

"1" for all 4 mussels; 1=0-25% recovery objectives achieved

4. Listing history

Green-blossom pearly mussel FR Notice: 41 (FR) 24062 Date Listed: June 14, 1976 Entity Listed: Subspecies Classification: Endangered

Yellow-blossom pearly mussel FR Notice: 41 (FR) 24062
Date Listed: June 14, 1976
Entity Listed: Subspecies
Classification: Endangered

Turgid-blossom pearly mussel FR Notice: 41 (FR) 24062
Date Listed: June 14, 1976
Entity Listed: Species
Classification: Endangered

Tubercled-blossom pearly mussel FR Notice: 41 (FR) 24062
Date Listed: June 14, 1976
Entity Listed: Species
Classification: Endangered

5. Associated actions

Tennessee River below Wilson Dam in Alabama on June 14, 2001 (66 FR blossom pearly mussel and tubercled-blossom pearly mussel in the experimental population of the yellow-blossom pearly mussel, turgid-A final rule was published for the establishment of a non-essential

6. Review history

changes were proposed for the status of these mussels in the review 1991: In this review (56 FR 56882), different species were simultaneously evaluated with no species-specific, in-depth assessment of the five factors and threats as they pertained to the different species' recovery. In particular, no

extinct (Service 2011). recommend delisting, although it stated that many experts presume it to be are extinct. The last 5-year review for the tubercled-blossom did not summarizes comments from experts, who indicate that the three species they were presumed to be extinct (Service 2007). The 2007 review yellow-blossom pearlymussels recommended that they be delisted because The last 5-year reviews for the green-blossom, turgid-blossom, and

believed extirpated from West Virginia. no evidence that tubercled blossom still occurs there. The species is the Kanawha Falls area of the Kanawha River since 2005 and have found of Natural Resources, stated that they had done extensive surveys within In an email dated August 8, 2017, Janet Clayton, West Virginia Division

Survey [retired], informed us of his opinion that all three species are likely In an email dated August 8, 2017, Steven Ahlstedt, U.S. Geological

are extirpated from Kentucky, and that they are likely extinct. In an email dated August 7, 2017, Monte McGregor, Kentucky Department of Fish and Wildlife Resources, indicated that four blossoms

the four blossoms. History Survey, indicated that he had no new collection information for In an email dated August 8, 2017, Jeremy Tiemann, Illinois Natural

In an email dated August 9, 2017, John Navarro, Ohio Division of tubercled blossom. Wildlife, indicated that he had no no comments to add to this review of the

about the four blossoms In an email dated August 9, 2017, Jeff Garner, Alabama Department of Conservation and Natural Resources, indicated that he had no information

Powell rivers. of the four blossoms despite completing or funding surveys in the Tennessee Cumberland, Tennessee, Clinch, Duck, Elk, Emory, Hiwassee, Little, and Resources Agency, indicated that the TWRA has no recent records for any In an email dated August 14, 2017, Don Hubbs, Tennessee Wildlife The TWRA considers the four blossoms extirpated from

high; potential for recovery is low; taxonomy is species level). mussel, and yellow-blossom pearly mussel have a number of 6 (degree of 43098): The green-blossom pearly mussel, tubercled-blossom pearly The turgid-blossom pearly mussel has a number of 5 (degree of threat is threat is high; potential for recovery is low; taxonomy is subspecies level). Species' recovery priority number at start of review (48 FR

8. Recovery plan

Date Issued: January 25, 1985 Pearly Mussel Epioblasma (=Dysnomia) florentina florentina (Lea, 1857) Mussel Epioblasma (=Dysnomia) turgidula (Lea, 1858), Yellow-blossom =<u>Dysnomia</u>) torulosa torulosa (Rafinesque, 1820), Turgid-blossom Pearly Recovery Plan for the Tubercled-blossom Pearly Mussel Epioblasma

Recovery Plan for the Green-Blossom Pearly Mussel Epioblasma (=Dysnomia) torulosa gubernaculum (Reeve, 1865)

Date Issued: July 9, 1984

II. REVIEW ANALYSIS

mussel, yellow-blossom pearly mussel, and green-blossom pearly mussel are questions will not be addressed further in this review. invertebrates and are not covered by the DPS policy, and therefore the other DPS Not applicable. The tubercled-blossom pearly mussel, turgid-blossom pearly Application of the 1996 distinct population segment (DPS) policy

B. Recovery Criteria

reproducing - have been found since approval of the recovery plan with survival of the species. No populations – reproducing or nonwere protected from present and foreseeable events that might interfere of one or both species was found and when each species and its habitat the two species would be reevaluated if and when reproducing populations approval of the recovery plan, the plan indicates that recovery efforts for yellow-blossom pearly mussel were not known to exist at the time of Since reproducing populations of the turgid-blossom pearly mussel and Do these species have final, approved recovery plans containing objective, measurable criteria? Yes

2. Adequacy of recovery criteria

2 species and their habitats? Yes most up-to-date) information on the biology of the Do the recovery criteria reflect the best available (i.e.,

Ö, new threats)? Yes no new information to consider regarding existing or species addressed in the recovery criteria (and there is Are all of the 5 listing factors that are relevant to the

3. Recovery criteria:

and turgid-blossom pearly mussel Yellow-blossom pearly mussel, tubercled-blossom pearly mussel

or E. f. florentina is found in any stream or river system A reproducing population of either E. t. torulosa, E. turgidula

in the Kanawha River, West Virginia, below Kanawha Falls. pearly mussel individuals were collected live or freshly dead in 1969 blossom pearly mussel in the Little Tennessee River and Citico malacologist, recorded the last known specimens of the yellowthe Duck River, Tennessee, in 1979 by biologists with the turgid-blossom pearly mussel was a fresh-dead specimen found in Creek, Tennessee, in the mid-1960's. The last tubercled-blossom Tennessee Valley Authority. Herbert Athearn, a private This criterion has not been met. The last known collection of the

known ranges of the species. not been recorded for approximately 50 years anywhere within the Individuals or reproducing populations of the three species have

5 of its habitat or range). present or threatened destruction, modification, or curtailment with the survival of the population (Listing Factor A; the Each species and its habitat are protected from present and foreseeable anthropogenic and natural events that may interfere

This criterion has not been met.

Green-blossom pearly mussel

the total loss of either population. each river so that it is unlikely that any one event would cause PRM 130. These two populations are dispersed throughout approximately CRM 280 and in the Powell River from the A viable population of E. t. gubernaculum exists in the Clinch backwaters of Norris Reservoir upstream to approximately River from the backwaters of Norris Reservoir upstream to

This criterion has not been met. The last known record for the green-blossom pearly mussel was a live individual collected in

1982, 35 years ago, by Dr. Richard Neves of Virginia Tech in the Clinch River at Pendleton Island, Virginia.

2 eliminate E. t. gubernaculum from the river system. distributed such that a single event would be unlikely to populations, viable populations exist in two additional rivers. Each of these rivers will contain a viable population that is Through reestablishments and/or by discoveries of new

This recovery criterion has not been met.

ယ Factor A). interfere with the survival of any of the populations (Listing foreseeable human-related and natural threats that may The species and its habitat are protected from present and

This recovery criterion has not been met

4. Noticeable improvements in coal-related problems and modification, or curtailment of its habitat). (Listing Factor A, the present or threatened destruction, increase in coal-related siltation occurs in the Clinch River substrate quality have occurred in the Powell River, and no

This recovery criterion has not been met. Both rivers have been and continue to be impacted by coal-related siltation and associated contaminants.

C. Updated Information and Current Species Status

known ranges. blossom pearlymussel have been recently found anywhere within their green-blossom pearlymussel, tubercled-blossom pearlymussel, nor turgid-Biology and habitat - Neither the yellow-blossom pearlymussel,

pearlymussel. pearlymussel, tubercled-blossom pearlymussel, or yellow-blossom fresh-dead individuals of the green-blossom pearlymussel, turgid-blossom species. Biologists conducting those surveys have not reported live or Geological Survey, and others in rivers historically containing these four Department of Fish and Wildlife Resources, Tennessee Valley Authority, surveys have been done by mussel biologists from the Alabama Since the last recorded collections of the pearly mussels, numerous mussel Virginia Tech, West Virginia Division of Natural Resources, U.S. Department of Conservation and Natural Resources, Kentucky For example, the WVDNR has conducted numerous

collected the tubercled blossom (Clayton, pers. com. 2017). surveys in the Kanawha River, West Virginia since 2005, and has not

- 1 regulatory mechanisms) Five factor analysis (threats, conservation measures, and
- a. Present or threatened destruction, modification, or curtailment of habitat or range:

No new information is available due to failure to find populations or live individuals.

ġ. or educational purposes: Over utilization for commercial, recreational, scientific,

No new information is available.

c. Disease or predation:

No new information is available

d. Inadequacy of existing regulatory mechanisms:

No new information is available

e continued existence: Other natural or manmade factors affecting the species'

No new information is available

of these species over the past 50 years. Although other federally listed mussels but our experts have not reported any new collections. the last remaining 50 miles of the Ohio River that appeared to be suitable habitat, the tubercled blossom, we held out some hope that we might find this mussel in specimens of the four blossoms have been found. In our 2011 5-year review for have been found by these experts during these surveys, no live or fresh-dead extinct. was 50 years ago. Mussel experts believe that the all four species are likely to be blossom pearlymussel was 52 years ago, and the yellow-blossom pearlymussel was 35 years ago, tubercled-blossom pearlymussel was 48 years ago, turgid-Synthesis - The last known collection of the green-blossom pearlymussel Numerous mussel surveys have been completed within the known ranges

III. RESULTS

A. Recommended Classification:

Delist

B Number: 6 If applicable, indicate the Listing and Reclassification Priority

IV. RECOMMENDATIONS FOR FUTURE ACTIONS

office has precluded us from initiating this rulemaking process and will for the Tennessee ES Field Office allows. The recent listing and litigation workload for this proceed with the proposed rulemaking process at such time as workload for the foreseeable future Since available information indicates that these four species are likely extinct, we would

V. REFERENCES

- Ahlstedt, Steven A. U.S. Geological Survey (retired). Reviewed notification of status review and provided comments.
- Clayton, J. West Virginia Division of Natural Resource. Reviewed notification of status review and provided comments.
- Garner, J. Alabama Department of Conservation and Natural Resources. Reviewed notification of status review and provided comments.
- Hubbs, D. Tennessee Wildlife Resources Agency. Reviewed notification of status review and provided comments.
- McGregor, M. Kentucky Department of Fish and Wildlife Resources. Reviewed notification of status review and provided comments
- Navarro, J. Ohio Division of Wildlife. Reviewed notification of status review and provided comments.
- Tiemann, J. Illinois Natural History Survey. Reviewed notification of status review and provided comments.
- U.S. Fish and Wildlife Service. 24062-24067. endangered status for 159 taxa of animals. Federal Register 50 CFR 17, 41(115): 1976. Endangered and threatened wildlife and plants;
- U.S. Fish and Wildlife Service. 1984. Recovery plan for the green-blossom pearly mussel, Epioblasma (=Dysnomia) torulosa gubernaculum (Reeve, 1865). U.S. Fish and Wildlife Service, Atlanta, GA. 50 pp.
- U.S. Fish and Wildlife Service. 1985. Recovery plan for the tuberculed-blossom pearly mussel, Epioblasma (=Dysnomia) torulosa torulosa (Rafinesque, 1820), turgid-

- blossom pearly mussel, Epioblasma (=Dysnomia) turgidula (Lea, 1858), and (Lea, 1857). U.S. Fish and Wildlife Service, Atlanta, GA. 42 pp. yellow-blossom pearly mussel, Epioblasma (=Dysnomia) florentina florentina
- U.S. Fish and Wildlife Service. 2001. Endangered and threatened wildlife and plants; Alabama. Federal Register: 32250-32264. the Tennessee River below Wilson Dam, Colbert and Lauderdale counties, mussels and 1 freshwater snail (Anthony's riversnail) in the free-flowing reach of establishment of nonessential experimental population status for 16 freshwater
- U.S. Fish and Wildlife Service. 2005. Endangered and threatened wildlife and plants; 5year review of 14 southeastern species. Federal Register. 70: 55157-55158.
- U.S. Fish and Wildlife Service. 2007. Green-blossom pearly mussel (Epioblasma Summary and Evaluation. Southeast Region. September 21, 2007. yellow-blossom pearly mussel (Epioblasma florentina florentina) 5-Year Review: torulosa gubernaculum), turgid-blosom pearly mussel (Epioblasma turgidula),
- U.S. Fish and Wildlife Service. 2011. Tubercled-blossom pearly mussel (Epioblasma August 12, 2011. torulosa torulosa) 5-Year Review: Summary and Evaluation. Southeast Region.

U.S. FISH AND WILDLIFE SERVICE

5-YEAR REVIEW

Green-blossom pearly mussel (Epioblasma torulosa gubernaculum)

Tubercled-blossom pearly mussel (Epioblasma turgidula)

Turgid-blossom pearly mussel (Epioblasma turgidula) Yellow-blossom pearly mussel (Epioblasma florentina florentina)

Current Classification: Endangered

	7				
provided adequate opportunity to review and comment prior to the review's completion. If a change in classification is recommended, written concurrence from other regions is required. **Cooperating Regional Director, Fish and Wildlife Service, Midwest Region **Concur** **Do Not Concur** Signature** Signature** **Date** **Date**	Approve Mathew P. Dekar The lad Basin must be the state of the lad Basin must be stated.	Approve May E Jenning Date 8/31/17 REGIONAL OFFICE APPROVAL:	Review Conducted By: Stephanie Chance, Tennessee Ecological Services Field Office. FIELD OFFICE APPROVAL:	Downlist to Threatened Uplist to Endangered X Delist No change needed	Recommendation resulting from the 5-Year Review:

U.S. FISH AND WILDLIFE SERVICE 5-YEAR REVIEW

Green-blossom pearly mussel (Epioblasma torulosa gubernaculum)
Tubercled-blossom pearly mussel (Epioblasma torulosa torulosa) Yellow-blossom pearly mussel (Epioblasma florentina florentina) Turgid-blossom pearly mussel (Epioblasma turgidula)

Current Classification: Endangered

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No change needed	Delist	Uplist to Endangered	Downlist to Threatened	

Review Conducted By: Stephanie Chance, Tennessee Ecological Services Field Office.

FIELD OFFICE APPROVAL:

Lead Field Supervisor, Fish and Wildlife Service

Approve May Elferrings Date 8 31/17

REGIONAL OFFICE APPROVAL:

المجال Lead Regional Director, Fish and Wildlife Service Approve Mathch P. DeKar JP. Du Date

The lead Region must ensure that other regions within the range of the species have been provided adequate opportunity to review and comment prior to the review's completion. If a change in classification is recommended, written concurrence from other regions is required

Cooperating Regional Director, Fish and Wildlife Service, Midwest Region

Signature_ Date 9 20 (7

APPENDIX A: Summary of peer review for the 5-year review of the Green-blossom pearly mussel (Epioblasma torulosa gubernaculum) Yellow-blossom pearly mussel (Epioblasma florentina florentina) Tubercled-blossom pearly mussel (Epioblasma torulosa torulosa) Turgid-blossom pearly mussel (Epioblasma turgidula)

days to complete the review. portions of the oyster mussel 5-year review document. Peer reviewers were given 21 ILNHS), and Brian Watson (VADGIF) requesting that they peer review the scientific (TWRA), Monte McGregor (KYDFWR), John Navarro (ODOW), Jeremy Tiemann Clayton (WVDNR), Jeff Garner (ALDCNR), Wendell Haag (USFS), Don Hubbs A. Peer Review Method: Emails were sent to Steve Ahlstedt (USGS retired), Janet

- Service's interest in making its decision based on the best available science, portions of the draft review need to be subjected to an appropriate level of peer review. They were the enclosed portion of the document. told that due to their expertise regarding this species, we requesting that they peer review B. Peer Review Charge: We explained to the peer reviewers that in order to support the
- they were presumed extirpated and/or extinct from their state. reviewers either reported that there was no new information on the 4 blossoms, or that reviewers. None of the peer reviewers provided edits to the document. The peer Summary of Peer Review Comments/Report: We received comments from seven peer
- 5-year review document. Response to Peer Review: All the peer review comments were incorporated into the