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PERMIT #: REG 4 /YR 4 /MO 3 /NO

FEB 29 2016

FISH STOCKING APPLICATION/PERMIT

WA DEPT FISH & WILDLIFE
MONTESANO

To Stock Live Fin Fish, Viable Eggs or Gametes
(Please print or type items 1- 4, sign/date item 7 and return to the WDFW Regional Office nearest you)

DL
3/1/16



Region 1
2315 North Discovery Place
Spokane Valley, WA 99216-1566

Region 2
1550 Alder Street NW
Ephrata, WA 98823-9699

Region 3
1701 South 24th Avenue
Yakima, WA 98902-5720

Region 4
16018 Mill Creek Boulevard
Mill Creek, WA 98012-1541

Region 5
2108 Grand Boulevard
Vancouver, WA 98661

Region 6
48 Devonshire Road
Montesano, WA 98563

- Name of Applicant: City of Lacey Phone number: (360) 493-2410 (contact: Julie Rector)
Mailing address: 420 College St SE City: Lacey State: WA Zip: 98503
WDFW Aquatic Farm Registration # (for commercial aquaculture facilities only): na
- Species: triploid grass carp Number (fish or eggs): 25
- Destination (name of facility/receiving waters): Goose Pond (at 6415 Pacific Ave SE Lacey)
County: Thurston Sec. 22 Twnshp. 18N Rng. 01W
- Source of fish/eggs: Facility name: Nisqually Trout Farm Phone number: 360) 491-7440
Physical Location: 5780 Martin Way City: Lacey State: WA Zip: 98516
Mailing Address: same City: State: Zip:
WDFW Aquatic Farm Registration # (for commercial sources in Washington): 8164-01
- Stocking fee = \$24.00 Refundable if application is not approved.
- Processing fee = \$70.00 Non-refundable.
Total Fees = \$94.00 (Make check or money order out to: Washington Department of Fish and Wildlife)
- Applicant's Signature *Julie Rector* Date 2/24/2016

NOTE: It is unlawful to stock fish without a permit issued by the Director or his/her designee. Failure to comply with any provisions of this permit or to perform any act not included in this permit shall be grounds for revocation of this permit and may constitute a gross misdemeanor.

INFORMATION BELOW TO BE COMPLETED BY WDFW PERSONNEL

Provisions _____

Expiration date _____

Additional provisions attached

Approved Not Approved Regional Fish Program Manager _____ Date _____

(If source is WDFW certified, no additional signatures required)

HABITAT PROGRAM
Grass Carp Stocking Recommendation

Name of Applicant : Name of Water: Goose Pond

County Area Habitat Biologist Recommendation: Theresa Nation

Approve

Deny

Comments:

Send to Bonnie Staller at **48 Devonshire Rd, Montesano, WA 98563** with any comments needed to include with this application. Indicate Approve/Deny for Habitat issues (if any).

Please be aware that the use of grass carp for aquatic plant control does not have a very high success rate. Removal of aquatic vegetation may have negative impacts to amphibian habitat. Additionally, the removal of aquatic vegetation may result in increased algal blooms. For more information, see the Washington Department of Ecology web page on aquatic plant management at:
<http://www.ecy.wa.gov/programs/wq/plants/management/aqua024.html>

Signature  Date 3/15/2016

FISH PROGRAM
Grass Carp Stocking Recommendation

Name of Applicant: City of Lacey

Name of Water: Goose Pond

Area Fish Biologist Recommendation: Gabe Madel

Approve

Deny

Comments:

Return to Bonnie Staller with application documents and note Approve/Deny.

The recommendation made to the applicant was that mechanical removal or herbicide would be more effective at controlling duckweed but the applicant had already researched these options & still wanted to stock grass carp. Goose Pond doesn't have an inlet or outlet & doesn't appear to overflow into Woodland Creek at high water so stocking grass carp in this system shouldn't pose a threat to native fish communities in Woodland Creek.

Gabe Madel
Signature

3/11/14
Date

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE
Application for Planting Triploid Grass Carp

1. Name of Applicant or Organization City of Lacey
2. Address 420 College St SE Day Phone: (360)493-2410 (Contact: Julie Reeter)
Lacey WA 98503
3. Name of Lake or Pond to be Planted: Goose Pond
4. County: Thurston Township: 13N Range: 01W Section: 22

Note: A photocopy of a county map showing rivers and streams at the proposed planting location MUST be provided with this application.

5. Size of lake or pond (1 acre= 208 X 208 ft.) ~3 Max Depth (ft) 8
6. Does this pond or lake have public access provided by the city, county, state or federal government or other publicly owned municipality? YES NO
- (Answer "NO" for golf course, sewage treatment or fish culture ponds and power or irrigation canals).
If you answered "NO", go to #8**

7. If you answered "YES" to number 6, are the results of a Lake Restoration Feasibility Study included?
YES NO

If you answered "YES" go to # 10 and skip #11.

If you answered "NO", a permit cannot be issued until the standards for a lake restoration study have been met. Please contact your local WDFW regional office to proceed with this study.

8. Total number of waterfront property owners: 2
9. Number of waterfront property owners that support 2 or oppose _____
Proposed planting of triploid grass carp.

Note: The names, addresses and phone numbers of all waterfront property owners and whether or not they support the proposed grass carp introduction MUST be provided with this application. - on attachment

10. Have all outlets and/or inlets been screened? YES NO N/A - no surface inlets or outlets
If you answered "NO" you must apply for a Hydraulic Project Approval (HPA) before installing screens. **The Department of Fish and Wildlife will not issue a permit to plant triploid grass carp into waters with unscreened outlets.** If the proposed lake or pond is greater than 20 acres, other permits from the county of jurisdiction may be required to install screens. Please contact your Department of Fish and Wildlife Regional Office for additional direction on this requirement.

11. Please draw a map of the lake or pond as close to scale as possible on the attached sheet. Draw in vegetation types that are present. This map will assist our biologists in determining how many fish to plant into your pond or lake.

Signature of Applicant Julie Reeter Date 2/19/2016

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