

WORD UNSCRAMBLE!

g_inrgeni

definition: young fish that are usually 1-2 inches.

otbosodkcr

definition: the "parent fish" at the hatchery

aecwrya

definition: large tanks (like ponds) where trout grow until ready for stocking. These tanks have a swift flow of water.

rganire odnp

definition: place where fish such as bass are placed to grow until ready to be stocked.

hisp kogitcns

definition: what SCDNR does with fingerling fish raised in their hatcheries.

State Fish Hatcheries



1 Walhalla
198 Fish Hatchery Rd
Hwy 107N
Mt. Rest, SC 29664
864-638-2866

2 Glenmore Shirey
Rt. 2, Box 195
Newberry, SC 29108
803-276-2378

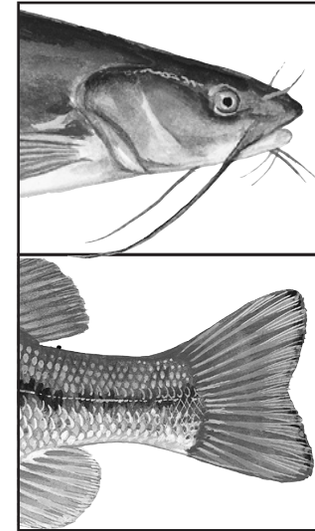
3 Spring Stevens
Rt. 1, Box 213-B
Heath Springs, SC
29058
803-273-3306

4 Cheraw
Rt. 2, Box 620
Cheraw, SC 29250
843-537-7628

5 Campbell
1522 Fish Hatchery Rd.
West Columbia, SC
29169
803-755-2070

6 Barnwell
10121 Dunbarton Blvd.
Barnwell, SC 29812
803-259-5033

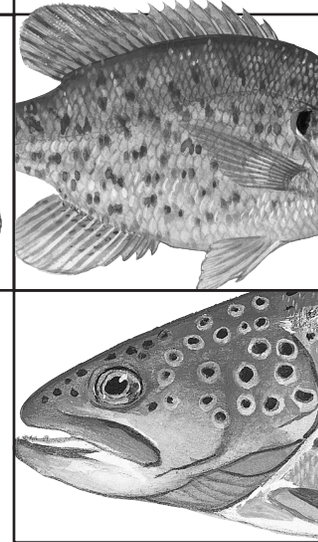
7 Dennis Wildlife Center
PO Drawer 190
Bonneau, SC 29431
843-825-3387



A VISIT TO THE FISH HATCHERY

South Carolina Department of Natural Resources

has a strong freshwater fisheries management program. The program includes 8 regional biological survey offices, 7 fish hatcheries, and several state public fishing lakes. All of these together help ensure that the SCDNR is providing South Carolina citizens and visitors with the best recreational fishing opportunity possible while protecting and conserving our aquatic resources.



DNR

01FF3234



WORD FIND

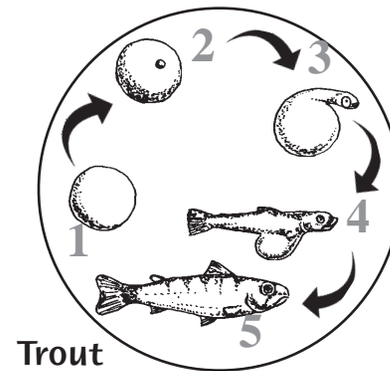
D O S I T A K N M E X D S W Q E T
 H A T C H E R Y M A N A G E R L S
 K J E P D N U N B O E O D X Y W I
 Z G R N T N O I P D H C R J V T G
 H W Q M D S R N E W Z H Y P L F O
 L A R G E M O U T H B A S S R K L
 N T T U S G C L S R W N J P E L O
 A E R C U V L W I E M N T L D B I
 B R E K H I G O C N T E U A E R B
 L Q D S G E W A X B O L M N A O S
 M U C E Z D R P H Y E C O K R W E
 S A U F N U G Y D K B A U T S N I
 P L A H R A I N B O W T R O U T R
 B I N J E C M Y I L U F C N N R E
 S T Y L F V C I R W A I T M F O H
 O Y R E G N I N W A P S A N I U S
 E N D Y L J O E Q P J H O L S T I
 S S A B D E P P I R T S M E H V F

HATCHERY
 RAINBOW TROUT
 BROWN TROUT
 BLUEGILL
 READEAR SUNFISH

LARGEMOUTH BASS
 CHANNEL CATFISH
 HATCHERY MANAGER
 POND
 RACEWAY
 FISHERIES BIOLOGIST

WATER QUALITY
 PLANKTON
 SCDNR
 SPAWNING
 STRIPED BASS

LIFE CYCLE Coldwater fish



Trout

HATCHERY PRODUCTION PROCEDURES Warmwater fish



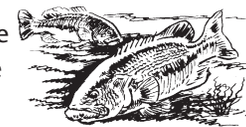
Plankton

1

Ponds are fertilized to develop plankton for young fish.

2

Adult fish are placed in the ponds to spawn. (Only one species in each pond).



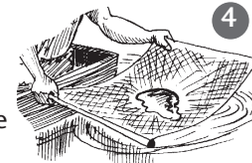
3



After hatching, the bass fry are guarded by the male parent.

4

Young bass are removed to other fertilized ponds for further growth; young bluegills may remain in the same pond.



5

Young bluegills and bass are stocked in farm ponds and other waters.

