

Fish Inspection Testing Report – LN19-85

UAPB Fish Health Inspection Laboratory at Lonoke Standard Report

Sampling Date: October 22, 2019

Processing Date: October 23, 2019

Inspection Report Date: January 1, 2020

Production Facility Name: Osage Catfisheries, Inc.

Contact: Steve Kahrs

Address: 1170 Nichols Road, Osage Beach, MO
65065

Phone: (573) 348-1895

Sample Collector: Dr. Jerry Taylor, DVM, P.O. Box 860, Richland, MO 65556, (573) 480-1308

APHIS-AVIC: Dr. Terri Gosch, 1715 Southridge Dr., Jefferson City, MO 65109, 573-658-9850

Testing performed: VHSV, SVCV, IHN, and IPNV on FHM and BF-2 cells; CCV on CCO cells; BF, ERM, and ESC on BHI agar; observation for heterosporosis signs. *Key for all abbreviations on back.*

Fish species	# of samples	Size (cm)	Results from testing performed
BG	60	1.5-2.5	Specific pathogens listed were not detected or observed
RE	60	5.0-9.0	Specific pathogens listed were not detected or observed
CCF	60	4.5-9.0	Specific pathogens listed were not detected or observed
BCF	60	7.0-11.5	Specific pathogens listed were not detected or observed
LMB	60	6.5-8.5	Specific pathogens listed were not detected or observed
BC	60	6.5-9.5	Specific pathogens listed were not detected or observed
WB	60	9.5-10.0	Specific pathogens listed were not detected or observed
FHM	60	1.5-3.0	Specific pathogens listed were not detected or observed
GrS	60	7.0-10.0	Specific pathogens listed were not detected or observed
BGXGrS	60	4.0-7.0	Specific pathogens listed were not detected or observed

Comments: Testing performed according to APHIS-Approved Protocols, OIE regulations, Bluebook standards and Northeast Guidelines. The Osage Catfisheries that has a ten-year history free of SVCV, IHN, VHSV, and IPNV. The fish are healthy and in good condition with no evidence of disease. Testing for the channel catfish virus and the bacterium (*Edwardsiella ictaluri* – ESC), pathogens of the channel catfish, was done in the initial inspection but left out in the initial report. That information has been added here.

Nilima N. Renukdas

Nilima Renukdas, PhD. AFS/FHS Fish Health Inspector
Phone: 501-676-3124; Email: renukdasn@UAPB.edu

***The original version of this Inspection Report contains a WaterMark of our Seal.
Hold up to light to verify. The WaterMark is visible from both sides.***