# **Fish Health Inspection Report**

Company:	Blackwater Creek Koi Farms	Site Mar	ager:	Joe Pawlak		
Facility :	Blountstown Facility	Phone:	(352) 3	57-4563		
Location:	24946 State Rd 69 NE					
	Blountstown, FL 32424	Water So	ource:	Well		
	US	Water Tr	eatment	: None		

Current Inspection:	04-Nov-14	Prior Inspections:	18-Feb-14
			05-Nov-13
			12-Feb-13
			28-Nov-12

Type of Fish Examined: Farm Lab Accession: M14110503

	Species	Lot ID	Age	Number in Lot	Eggs (E) or Fish (F) Origin	n Sample Date(s)	*Pathogens - Methods and Results													
							virus							Parasite						
							OMV	EHNV	IHNV	IPNV	ISAV	KHV	RSIV	SVCV	VHSV	SAV	AI	GS	CS	MC
	Carassius auratus	M14-647	12 mo	17,000	(E) Blackwater Creek Koi	04-Nov-				P24B		P94B		P42B	P42B		D			
				Farms (FL)	14				25		25		25	25		25				
	goldfish									neg		neg		neg	neg		neg			
	Cyprinus carpio koi	M14-648	12 mo	325,000	(E) Blackwater Creek Koi	04-Nov-				P24B		P94B		P42B	P42B		D			
			Farms (FL)	14				150		150		150	150		150					
	koi							neg		neg		neg	neg		neg					

Notes: \* See other side of sheet for explanations of Pathogens - Methods and Results coding All lots were tested according to World Organization for Animal Health (OIE) " Manual of Diagnostic Tests for Aquatic Animals " (2014) and/or equivalent protocols.\*\*COLLECTION AND TESTING WAS CONDUCTED TO MEET CURRENT IMPORT REQUIREMENTS FOR CANADA\*\*

Samples Collected By: Sherri Kasper, DVM

Affiliation: Southwood Animal Hospital

Telephone: (850) 942-6650

Client Reference #:

Inspecting Biologist:

Eliam Kelchen

William R. Keleher, Jr., Fish Health Inspector



# FOOTNOTES:

#### PATHOGEN ABBREVIATIONS

- OMV Oncorhynchus Masou virus
- EHNV Epizootic Hematopoietic Necrosis virus
- IHNV Infectious Hematopoietic Necrosis virus
- IPNV Infectious Pancreatic Necrosis virus
- ISAV Infectious Salmon Anemia virus
- KHV Koi Herpes virus
- RSIV Red Sea Bream iridovirus
- SVCV Spring Viremia of Carp virus
- VHSV Viral Hemorrhagic Septicemia virus
- SAV Salmonid Alphavirus
- AI Epizootic ulcerative syndrome
- GS Gyrodactylus salaris
- MC Myxobolus cerebralis

In lots of fish less than one year of age, the age is listed in arabic numerals followed by mo. for month; for fish older than one year, the age is expressed in arabic numerals followed by a plus sign to indicate "older than".

Findings are reported in columns from top to bottom for each lot as follows: number of fish examined; methods used; results. Positive results include the number of positive individuals (or pools).

# RESULTS ARE REPORTED AS (-) IF NEGATIVE AND AS # +/ # SAMPLED IF POSITIVE.

FOR BKD, APPROXIMATE LEVELS OF INFECTION ARE ALSO REPORTED (e.g., 10/ 50 fields)

## VIRAL PATHOGENS:

#### First letter = sampling method

- A = whole fry homogenates(minus head, tail, yolk sac if present)
- B = whole visceral homogenates
- C = kidney/spleen
- D = ovarian fluids
- E = kidney/spleen/heart
- F = kidney/spleen/liver
- G = kidney/spleen/heart/liver/pyloric caeca/gill
- H = kidney/spleen/swim bladder
- I = kidney/spleen/heart/liver
- J = brain/eye
- K = kidney/spleen/pyloric caeca/gill
- L = kidney/spleen/heart/swim bladder
- M= kidney/spleen/liver/swim bladder
- N = kidney/spleen/heart/liver/swim bladder
- O = kidney/spleen/heart/pyloric caeca/gill
- P = kidney/spleen/heart/liver/gill
- Q = kidney/spleen/heart/gill
- R = kidney/heart
- S = whole animal

#### Numbers = continuous cell lines used

- 1 = GF-1 (grunt fin)
- 2 = CHSE-214 (chinook salmon embryo)
- 3 = FHM (fathead minnow)
- 4 = EPC (epithelioma papillosum cyprini)
- 5 = BF-2 (bluegill fry)
- 6 = CCO (Channel Catfish ovary)
- 7 = ASK (atlantic salmon kidney)
- 8 = SSN-1 (striped snake head)
- 9 = KF-1 (koi fin)
- 10 = GF1 (grouper fin)

#### Pooling of samples

- A = individual fish
- B = five fish pools
- C = sixty fish pools
- D = Other

#### Confirmatory diagnosis -

#### Last letter

- H = slide agglutination
- I = direct fluorescent antibody test
- J = indirect fluorescent antibody test
- K = ELISA
- L = immunodot
- M = fluorescent immunoassay
- N = PCR

### PARASITIC PATHOGENS

### Encoded as follows:

- A =digestion method
- B = plankton centrifuge method
- C = examination of stained smear
- D = gross examination
- E = PCR
- F = microscopic examination