

SB

274

SENATE COMMITTEE REPORT

First Committee of Referral

DATE: 2/10/10

FURTHER:

Date of 5-Day Notice: _____
(in accordance with Uniform Rule 23)

DATE TURNED
IN TO OFFICE: _____

Resources Committee considered SENATE BILL NO. 274

SB 274 WILLIAM JACK HERNANDEZ FISH HATCHERY

"An Act naming the state fish hatchery on the Elmendorf Air Force Base the William Jack Hernandez Sport Fish Hatchery."

and recommends:

- be replaced with SCS or CS SB 274 (RES)
- adopt previous SCS or CS _____ (_____)
- attached amendment(s)
- adopt _____ Letter of Intent
- further referral to _____ Committee

SENATE BILL:	
<input type="checkbox"/>	Same Title
<input type="checkbox"/>	New Title
<hr/>	
HOUSE BILL:	
<input type="checkbox"/>	Same Title
<input type="checkbox"/>	Technical Title Change
<input type="checkbox"/>	New Title w/ SCR # _____

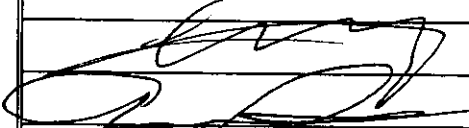
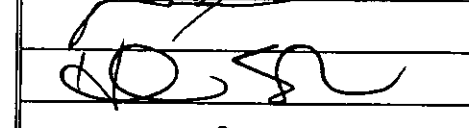



NEW FISCAL NOTE(S):

PREVIOUS FISCAL NOTE(S):

Department	Date	Fiscal	Indet.	Zero	FN#
SRES	03/08			✓	

Department	Date	Fiscal	Indet.	Zero	FN#

APPROPRIATION - no fiscal note

SIGNATURES AND RECOMMENDATIONS:	PRINTED LAST NAME	Do PASS	Do NOT PASS	NO REC	AMEND
	Huggins	✓			
	Stevens	✓			
	French	✓			
CO-CHAIR: 	McQuire	✓			
CO-CHAIR: 	Wielechowski	✓			

(LIMITED RUN SHOWING ALL ADDITIONAL SPONSORSHIPS)

CS FOR SENATE BILL NO. 274(RES)

IN THE LEGISLATURE OF THE STATE OF ALASKA

TWENTY-SIXTH LEGISLATURE - SECOND SESSION

BY THE SENATE RESOURCES COMMITTEE

Offered: 3/10/10

Referred: Rules

Sponsor(s): SENATOR DYSON

REPRESENTATIVE Keller

A BILL

FOR AN ACT ENTITLED

1 **"An Act naming the new state fish hatchery on the Elmendorf Air Force Base the**
2 **William Jack Hernandez Sport Fish Hatchery."**

3 **BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:**

4 * **Section 1.** AS 35.40 is amended by adding a new section to read:

5 **Sec. 35.40.225. William Jack Hernandez Sport Fish Hatchery.** The state
6 fish hatchery under construction on the Elmendorf Air Force Base in Anchorage
7 scheduled to be completed in May 2011 is named the William Jack Hernandez Sport
8 Fish Hatchery.

PASSED

26-LS1449A.2
Kane
2/25/10

AMENDMENT

OFFERED IN THE SENATE
TO: SB 274

BY SENATOR DYSON

- 1 Page 1, line 1, following the first occurrence of "the":
- 2 Insert "new"
- 3
- 4 Page 1, line 5, following "Sec. 35.40.225.":
- 5 Insert "**William Jack Hernandez Sport Fish Hatchery.**"
- 6
- 7 Page 1, line 5:
- 8 Delete "located"
- 9 Insert "under construction"
- 10
- 11 Page 1, line 6, following "Anchorage":
- 12 Insert "scheduled to be completed in May 2011"

FISCAL NOTE

STATE OF ALASKA
2010 LEGISLATIVE SESSION

Fiscal Note Number: 1
 Bill Version: SB 274
 () Publish Date: _____

Identifier (file name): SB 274
 Title "An Act naming the state fish hatchery on Elmendorf Air Force Base the William Jack Hernandez Sport Fish Hatchery"
 Sponsor Senator Dyson
 Requester Senate Resources
 Dept. Affected: _____
 RDU _____
 Component _____
 Component Number _____

Expenditures/Revenues (Thousands of Dollars)

Note: Amounts do not include inflation unless otherwise noted below.

	Appropriation Required	Information						
		FY 2011	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	FY 2016
OPERATING EXPENDITURES								
Personal Services								
Travel								
Contractual								
Supplies								
Equipment								
Land & Structures								
Grants & Claims								
Miscellaneous								
TOTAL OPERATING	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

CAPITAL EXPENDITURES								
-----------------------------	--	--	--	--	--	--	--	--

CHANGE IN REVENUES ()								
-------------------------------	--	--	--	--	--	--	--	--

FUND SOURCE (Thousands of Dollars)

1002 Federal Receipts								
1003 GF Match								
1004 GF								
1005 GF/Program Receipts								
1037 GF/Mental Health								
Other Interagency Receipts								
TOTAL	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Estimate of any current year (FY2010) cost: 0.0

POSITIONS

Full-time								
Part-time								
Temporary								

ANALYSIS: (Attach a separate page if necessary)

This bill has no fiscal impact.

Prepared by: Shalon Szymanski, Senate Resources Committee Aide
 Division: _____
 Approved by: Senator Lesil McGuire, Co-Chair of Senate Resources Committee

Phone 907-465-2995
 Date/Time 3/8/10 1:51 PM
 Date 3/8/2010

ALASKA STATE LEGISLATURE



SENATOR LESIL McGUIRE
SENATOR BILL WIELECHOWSKI
Co-Chairs, Senate Resources Committee

MEMORANDUM

Memorandum

To: Leg. Legal

From: Shalon Szymanski, Committee Aide
Senate Resources Committee

Date: March 9, 2010

Re: Final CS Request

Please create a FINAL Senate Resources CS for SB 274 mirroring work order number 26-LS1449\A but also include the attached amendment.

If you have any questions or need further information, please feel free to contact me on my direct line, 465-4522

Thank you!



SENATOR FRED DYSON

SPONSOR STATEMENT

SB 274 – William Jack Hernandez Sport Fish Hatchery

The purpose of this bill is to name the new state fish hatchery on Elmendorf Air Force Base, the William Jack Hernandez Sport Fish Hatchery. Hernandez pioneered the fish rearing and fish hatchery program at Ft. Richardson.

William Jack "Bill" Hernandez served his country valiantly during WWII, serving as a civilian contractor on Wake Island in the South Pacific, building fortifications for USMC personnel. Wake Island was attacked by the Japanese on Dec. 7, 1941, the same day as the Pearl Harbor attack, and a violent 16 day struggle ensued between the Marine regiment and an overwhelming enemy force. On December 23, 1941, Wake Island was captured and Mr. Hernandez was taken as a prisoner of war. He was a POW for three years before being released following surrender of the Japanese forces in 1945.

In 1947 Mr. Hernandez enlisted in the US Army, and in 1956 his unit was transferred to Fort Richardson where he became a Fish and Wildlife Conservation NCO. His orders were to rehabilitate the lakes and streams on post. As a result of Mr. Hernandez efforts, in 1957 the Secretary of the Army approved a cooperative agreement between the Army, the Alaska Territorial Department of Fish and Game, and the Fort Richardson power plant, allowing the plant's cooling pond to be used for rearing fish. Mr. Hernandez ran the fish rearing project, and annual production reached 12,000 rainbow trout, 100,000 Chinook salmon smolt, and 200,000 Coho salmon smolt.

In 1968 Mr. Hernandez retired from the US Army and received an Army Commendation Medal for his efforts. Shortly after retirement, Hernandez was hired by the Alaska Department of Fish and Game as a Fish Culturist at the Fire Lake Hatchery. In a few years he returned to Fort Richardson to manage the large scale fish hatchery constructed at the cooling pond. He also worked at the nearby Elmendorf fish hatchery. In 1983, after 26 years of dedicated service raising salmon and trout, Hernandez retired.

Sadly, Hernandez died of cancer in 2003. The Veterans of Foreign Wars Post 7665 honored him with a 21-gun salute. He was the epitome of Tom Brokaw's "Greatest Generation." Without his drive and dedication, the fish rearing project at Fort Richardson would have never gotten off the ground. His life's work made an enormous contribution to the sport and commercial fishing industry of the Cook Inlet region. Please honor William Jack "Bill" Hernandez by supporting this legislation.

Contact: Chuck Kopp, Staff to Senator Dyson (907)465-6580

William Jack Hernandez

William Jack (Bill) Hernandez was born in Los Angeles, California on April 30, 1920 and died Aug. 31, 2003 in Wasilla. At the age of 21, Bill was employed by Morrison-Knudson Construction Co. building fortifications on Wake Island. After the attack on Pearl Harbor, he and other civilian contractor personnel were assigned to assist the Marine detachment defending the Wake Island. On Dec. 23, 1941, Wake Island was captured, and Bill was imprisoned in various POW camps in China. He survived an escape attempt, breaking his ankle while jumping from a train. He was subsequently recaptured, and this is described in several books on the battle of Wake Island, perhaps most notably "Jim's Journey: A Wake Island Civilian POW's Story" as well as a History Channel documentary: "Wake Island: Alamo of the Pacific."

After the war, Bill returned to California enlisting in the Army in 1947. He initially served as a foreign language interpreter, and his early military career took him to Korea and Europe. Bill honed his chess skills and became a Chess Master. At one point, Bill defeated Japan's top chess player. In 1956, his unit was transferred to Fort Richardson, where he became a Fish and Wildlife Conservation NCO. His orders were to rehabilitate the lakes and streams on post. In 1957, after several months of negotiating with the military and others, Bill received a letter from the Secretary of the Army approving a cooperative agreement between the Army, the Alaska Territorial Department of Fish and Game and the Fort Richardson power plant which allowed the plant's cooling pond to be utilized for rearing fish. Bill ran the fish rearing project, and annual production reached as high as 12,000 catchable-size rainbow trout, 100,000 Chinook smolt and 200,000 coho smolt. Bill retired from the Army in 1968 and received an Army Commendation Medal for his efforts: *"Through his perseverance, ingenuity, and scholarly research, he conceived and pioneered a process of rearing rainbow trout, silver salmon and king salmon from the fingerling stage to the migratory smolt, and in addition, accelerated the restocking of post and community lakes and streams. By virtue of Sergeant Hernandez' diligent efforts coupled with his high sense of responsibility, the military conservation program in Alaska received successive official and recorded recognition by the State Legislature of Alaska and by the United States Senate. His invaluable service to the military and civilian communities of Alaska earned him the worthy respect and admiration of all with whom he came in contact."*

Shortly after his Army retirement, Bill was hired by the Alaska Department of Fish and Game as a Fish Culturist at the Fire Lake Hatchery. He returned to Ft Richardson a few years later to manage the large scale hatchery constructed at the cooling pond. Bill also worked at the Elmendorf hatchery. In 1983, after 26 years of dedicated service raising salmon and trout, Bill retired again.

Bill then purchased a boat and fished commercially for seven seasons in Bristol Bay. When not fishing, Bill spent his time at his cabin on Lake Susitna and groomed snowmobile trails in the area. He was a member of the Wake Island Civilian Survivors Association, a Mason, and a Cooperative Weather Observer for NOAA. Though Bill never married, his many friends and dog Peggy were his Alaskan family. He was loved and respected by everyone who knew him.

Bill was buried in his native California, close to his twin sister Jewel with whom he shared a special bond. The Veterans of Foreign Wars Post 7665 honored him with a 21-gun salute. **Bill Hernandez was the epitome of Tom Brokaw's "Greatest Generation".**

5640 Portage Drive
Wasilla, AK 99654
aktn@gci.net
December 24, 2009

Representative Wes Keller
600 E. Railroad Avenue
Wasilla AK, 99654

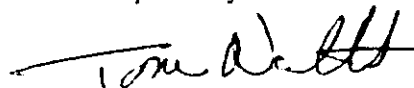
Dear Representative Keller:

I am a retired ADF&G fisheries biologist, commercial fisherman and one of your constituents. I and various active and retired ADF&G biologists are requesting your assistance with legislation to name the new Elmendorf fish hatchery after the man who pioneered the fish rearing and hatchery program at the Ft Richardson: William Jack (Bill) Hernandez (biography, photos, news clippings and draft bill attached). The Elmendorf hatchery is under construction and is scheduled to be completed in May of 2011. I have written Representative Dahlstrom and Senator Dyson, who represent Elmendorf AFB, to sponsor legislation to name the hatchery after Mr. Hernandez.

Mr. Hernandez was a remarkable man who was a Wake Island civilian POW during WWII, enlisted in the U.S. Army after liberation, and, in 1957, while a sergeant in the Army, started the fish rearing program at Ft. Richardson. He ran the fish rearing facility for 11 years, with annual production reaching 12,000 catchable-size rainbow trout, 100,000 Chinook smolt and 200,000 coho smolt. Bill retired from the Army in 1968, and I was appointed to be his successor at Ft Richardson. Bill left huge "shoes" to fill. There was no hatchery at the site then but rather the pond was segregated into three areas for rearing fish. Two old Quonset huts served as living quarters, warehouse, office and lab. Trout were stocked in lakes on military land as well as Anchorage area lakes. Salmon smolt were released into Ship Creek, and returning adult salmon contributed to the commercial and sport fishery. Bill often worked seven days a week, with limited assistance from ADF&G or Army personnel. Bill was not immune from other duties regularly assigned to NCOs, and he spent one night a week as duty NCO at HQ Co. Bill was a busy guy! After Army retirement, Bill worked another 15 years as a fish culturist for ADF&G at the Fire Lake Hatchery and the new hatcheries on Ft. Richardson and Elmendorf AFB.

Sadly, Bill died of cancer in 2003. Without his drive and dedication, the fish rearing project at Ft. Richardson would have never gotten off the ground and the hatchery there probably would have never been constructed. He made an enormous contribution to Anchorage sport fishermen and Cook Inlet commercial fishermen. Please honor William Jack (Bill) Hernandez by helping with this legislation.

Respectfully,



Tom Namtvedt

We Alaskans

The Anchorage Daily News Magazine

April 17, 1988

- Satch: Ah, graft and corruption!
- Ski to Sea Relay: Fast, frantic fun
- General Delivery: Preparing for spring

FISH FARMER



Harvest days at the hatchery

Story by Andrew Petala / photos by Paul Brown

Bill Hernandez walks down the paved area of the hatchery as he looks for trout. He always and he always, methodically probing the water. He is looking for a particular trout, the one that is the most common and is a popular food item for the hatchery. The hatchery is located on the west side of the city, and it is a well-known fact that the hatchery is the largest of its kind in the state. Hernandez is a man of many talents, and he is a man who is always looking for the next big thing. He is a man who is always looking for the next big thing. He is a man who is always looking for the next big thing.

There are more than a million fish in the hatchery, and they are all being raised in a very efficient and modern facility. The hatchery is a large building with a high ceiling and a lot of windows. The fish are kept in large tanks, and they are all being raised in a very efficient and modern facility. The hatchery is a large building with a high ceiling and a lot of windows. The fish are kept in large tanks, and they are all being raised in a very efficient and modern facility.

All the hatchery fish are part of a large program that is designed to help the state's fishing industry. The hatchery is a large building with a high ceiling and a lot of windows. The fish are kept in large tanks, and they are all being raised in a very efficient and modern facility.

More than 100,000 rainbow trout are raised in the hatchery each year, and they are all being raised in a very efficient and modern facility. The hatchery is a large building with a high ceiling and a lot of windows. The fish are kept in large tanks, and they are all being raised in a very efficient and modern facility.

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Rain are accepted up in temperature and water.

rainbow trout hatchery in the hatchery reservoir. The hatchery is a large building with a high ceiling and a lot of windows. The fish are kept in large tanks, and they are all being raised in a very efficient and modern facility.

Hernandez wears a baseball cap, a light-colored shirt, and dark pants. He is looking down at the fish in the container. The hatchery is a large building with a high ceiling and a lot of windows. The fish are kept in large tanks, and they are all being raised in a very efficient and modern facility.



hatchery

Continued from page 9

scooping up a few fish at a time in long-handled nets.

The nets are emptied into the tubs with a wild splashing that is stilled as the tranquilizer, called MC-222, takes effect. The drug tranquilizes voluntary muscle action without affecting the involuntary muscles, so a fish can breathe through its gills but cannot lift a fin to save its life.

Each fish is picked up by two hands. A gentle squeeze to the middle of the gut confirms the fish's status. Eggs will protrude from the underside of a ripe female. Males will squirt clear liquid or white milt.

Females with eggs are passed into a tub next to the doorway of a tent covering a length of the raceway. Males are transferred to a penned-off area at the far end of the raceway. Inside the Quonset-shaped tent two handlers work steadily.

One holds the fish upside down while the other picks up a metallic device shaped like a common garden hose nozzle. A brown hose trails off into the water and is attached to a large green cylinder of the same oxygen hospitals use. There is a trigger on the nozzle device and, at the end, a short, thick needle that looks as though it could fill a basketball. The needle is sharp, though, and a quick jab into the fish's body cavity just behind the dorsal fin produces no blood.

With a pull of the trigger, oxygen at low pressure flows into the fish, gently forcing out the bright orange eggs in a steady stream that spills into a round plastic tray. The eggs are checked to see if the color is normal and if there are any genetic mutations. Occasionally, bad eggs will be dark or green.

At one time eggs were harvested by squeezing the sides of the fish, a process that damaged the eggs and hurt the fish.

While one worker pours the eggs into a larger bucket, another tosses the rainbow into a penned-off section of the raceway inside the tent. The fish slips into the water like a limp torpedo and lies still for a minute or two, gills working in gulps. The constantly flowing water soon washes away the paralyzing drug. With little flicks of the tail and a few turns of the head, the fish rights itself and surges off into the distance.

Forty fish contribute 1,200 to 2,000 eggs apiece. The eggs are disinfected to kill germs from human contact and given to another worker for fertilization.

The process is quick. With the male fish held firmly in one hand, the handler squeezes a white stream of milt into the bucket. Unlike females, most males die after contributing to the genetic pool. It is



Bill Hernandez cradles the last fish he will handle at Fort Richardson. Now he plans to catch fish for himself.



This year the Elmendorf hatchery will produce 5 million rainbow trout eggs.

the same in the wild. There is no natural reason for male fish to live another winter. Although winter water temperatures dip to as low as 34 degrees, virtually stopping all feeding and movement, the low oxygen content in the lakes would not support larger fish populations.

Elmendorf is able to function year-round as a hatchery because it receives from an Air Force generating plant a constant supply of 83-degree waste water that is piped half a mile to the hatchery. There it is mixed with Ship Creek water and brought to a stable temperature.

The temperatures are constantly monitored and alarms sound if there is a variance of more than a few degrees. Rainbows cannot live in water above 62 degrees without suffering from a killing form of stress. For salmon, the

disaster brink is several degrees lower. Rainbows live in 42-degree water in the winter and 46-degree water in the spring when spawning.

Of the 19 fish hatcheries and rearing facilities in Alaska, Elmendorf is the only one that handles brood stock rainbow, the fish from which we get more fish. Other hatcheries trap wild salmon in streams and collect the eggs for rearing.

There are approximately 18,000 of the dark fat trout in three raceways at Elmendorf, ranging in age from 1 to 4 years.

Watching thousands of them rolling in the water can arouse even the most casual fisherman, but catching these hand-fed beauties would be quite a trick.

An eight-foot-high chain link fence surrounds the property. Inside, eight large white

plastic dishes create invisible barriers just inside the fence. Cross their line of fire and a shrieking alarm goes off outside the office and inside the newly constructed manager's house just a hundred yards away.

Casting a long line over the fence wouldn't work, either. A 20-foot moat of land separates the fence from the tanks. Reaching the ponds would be simple enough, but dragging a fighting trout overland and flipping it over the fence would be all but impossible.

There is more science than meets the eye inside the hatchery. Besides the electronically controlled warm water system, there is food that would captivate the most jaded readers of junk food wrappers.

Back in the 1940s, the early

days of fisheries science, fish at hatcheries Outside were fed chopped cattle guts. Seemed like a good idea at the time. It was a waste product, the fish ate it voraciously, and it appealed to people who thought all that came from cattle was good.

But the diet soon caused epidemic disease and many early hatcheries were closed.

Today, fish food is a science itself. Bagged in 50-pound sacks like dog food, the Oregon mash used at Elmendorf contains 22 ingredients ranging from fish meal to vitamins. An abundance of herring oil makes the pellets soft. Mature fish are fed at least once a day and consume, Hernandez says, about 1 percent of their total body weight daily. Young fish are fed more often, up to seven times a day. The Elmendorf hatchery uses 700 pounds of fish food daily in the peak spring season.

Although he had the opportunity to advance in the Department of Fish and Game hierarchy and the later bureaucracies that came to control the hatcheries in Alaska, Hernandez never pursued those career avenues. This summer, after working more than 25 years for others in the handling of fish, Hernandez will harvest fish on his own. With his 12-foot boat (the Hernandez), he will head out into Bristol Bay in search of king salmon.

A home computer will help him keep track of catch rates, fish locations and feeding patterns. But out on the rolling bay, Hernandez will use his own instinct, gleaned from years of experience, to catch fish.

Andrew Paris is a reporter for The Daily News.





Who needs a tagging trailer (Bill 2nd from left)

SB 274 Notes

1. Director Charlie Swanton, ADF&G, Division of Sport Fish, states that he takes no official position with respect to naming a public facility. Swanton also states he has no objection to the proposed name (William Jack Hernandez) for the fish hatchery.
2. Director Swanton states the Division of Sport Fish has not received any additional recommendations for naming the fish hatchery, other than recommendations for naming it after William Jack Hernandez, and several former staff members have also recommended naming the new hatchery after Hernandez.
3. The new state fish hatchery will be completed May 2011.
4. Citizens (including current and former ADF&G employees) who strongly support this legislation and wish to testify via teleconference:

Tom Namtvedt, 5640 Portage Drive, Wasilla, AK 99654 – (907)355-7403

Larry Engel, 16341 E Vera Way, Palmer, AK 99645-8641 – (907)745-4132

Darrell Keifer, 3709 Carleton Ave, Anchorage, AK 99517-1542 – (907)279-3187

Fred Williams, PO Box 88, Copper Center, AK 99573 – (907)822-3922

Gary A. Wall, PO Box 101007, Anchorage, AK 99510-1007 – (907)223-4640 cell/333-5901 hm

Sidney Logan, PO Box 2589, Soldotna, AK 99669-2589 – (907)262-4048

David A Watsjold, 2811 Cutwater Ct, Anchorage, AK 99516-3473 – (907)345-5166

Robert (Bugs) McCartney, PO Box 91, Palmer, AK 99645 – (907)376-3551

Contact: Chuck Kopp, Staff to Senator Dyson (907)465-6580