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United States Department of the Interior National Park Service

National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

Historic name PUYALLUP FISH HATCHERY			
Other names/site number			
2. Location			
street & number 1416 14 th St SW			not for publication
city or town Puyallup			vicinity
State Washington code WA county Pierce	code 05	3 zip code	98660
S. State/Federal Agency Certification			
As the designated authority under the National Historic Preservation Act of 1986, nomination request for determination of eligibility meets the documentation is National Register of Historic Places and meets the procedural and professional mopinion, the property X meets does not meet the National Register criteria. significant nationally statewide X locally. (_ See continuation sheet for 	tandards for regis equirements set for I recommend that	tering properties in orth in 36 CFR Pain this property be c	n the rt 60. In my
In my opinion, the property meets does not meet the National Register of additional comments.)	criteria. (See (continuation sheet	for
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additional comments.) Signature of certifying official/Title Date	criteria. (See (continuation sheet	for
additional comments.)	criteria. (See (continuation sheet	for
additional comments.) Signature of certifying official/Title Date State or Federal agency and bureau	criteria. (See (continuation sheet	for
additional comments.) Signature of certifying official/Title Date State or Federal agency and bureau National Park Service Certification		20	for te of Action
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additional comments.) Signature of certifying official/Title Date State or Federal agency and bureau National Park Service Certification hereby, certify that this property is: Y entered in the National Register.		20	te of Action
additional comments.) Signature of certifying official/Title Date State or Federal agency and bureau National Park Service Certification hereby, certify that this property is: entered in the National Register, See continuation sheet determined eligible for the National Register.		20	te of Action
additional comments.) Signature of certifying official/Title Date State or Federal agency and bureau Additional Park Service Certification 4. National Park Service Certification Mathematication . hereby, certify that this property is: Visional Register,		20	te of Action

Pierce County, Washington

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5. Classification				
Ownership of Property (Check as many boxes as apply) private	Category of Property (Check only one box X building(s)	Number of Res (Do not incl. prev Contributing	sources within Pro iously listed resource Non-Contributing	s in the count.)
public-local	district	3	1	buildings
X public-State	site			sites
public-Federal	structure	1	1	structures
	object			objects
		4	2	Total
Name of related multiple property lis (Enter "N/A" if property is not part of a m	sting: nultiple property listing.)	Number of contrib listed in the Nation		reviously
N/A		N/A		
6. Functions or Use				
Historic Functions (Enter categories from instructions)		Current Functions (Enter categories from		12.4
AGRICULTURAL/SUBSISTEN	CE: Fishing Facility	AGRICULTURAL	SUBSISTENCE:	Fishing Facilit
7. Description				
Architectural Classification (Enter categories from instructions)		Materials (Enter categories from	n instructions)	
MODERN MOVEMENT:	foundation CONC	CRETE		
		walls CONCRE	TE, BRICK	_
		roof ASPHALT		
		other		
Narrative Description				-
Describe the historic and current condition	on of the property.) SEE CO	NTINUATION SHEET	S	

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- PUYALLUP FISH HATCHERY PIERCE COUNTY, WASHINGTON

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NARRATIVE DESCRIPTION:

The Puyallup Fish Hatchery consisting of approximately 8.5 acres and sits on the SE corner of 14th Street and 15th Ave on the SW edge of the community of Puyallup, Washington. The site is flat and mostly deviod of landscaping. Vegetation is limited to evergreen trees on the south property lines and ornamental trees and foundation plantings. Most of the site is covered with gravel. The complex consists of six resources; a main hatchery building, superintendent residence, a duplex, a shop, a small shed, and rearing ponds.

The nominated property contains only resources from the original hatchery complex. Additional rearing ponds have been constructed west of the nominated property beyond the rear fence line.

Hatchery Building - Contributing

The hatchery building is an expansive building; 153' long X 71 wide. It is 7,316.52 square feet with a two story central structure with a single story wing on each side. The first floor of the central structure consists of a foyer, office, toilet room, stairs to the second floor, corridor, cold room, meal storage room, mixing/boiler room, and holding room. The second floor consists of stairs to the first floor, along with storage and equipment rooms. A concrete stairwell leads to an upper level second floor immediately above the center of the building consists of 2" x 6" and 2" x 4" fir decking for flooring and ceiling, and steel beams for support. The hatchery building is constructed primarily of concrete footings and floor slabs, masonry and concrete interior and exterior walls, and poured concrete exterior, steel beams, and Fentron steel doors. The building has a low pitched roof with built-up roofing over steel decking, and steel channel framing below.

The central core of the building rises two stories and projects approximately twelve feet from the one-story side wings. This projection was designed poured concrete while the rear was constructed of claytile parged in stucco. The concrete portion highlights an ornate entry. The front face of the building proudly displays its name plate "Puyallup Hatchery Department of Game State of Washington" cast to a depth of 1 1/8" into the cement. Below, angled concrete walls led to a set of original glazed doors higlighted with brass hardware. The doors are surrounded by multipaine transoms and sidelights. Large six inch 4'x16' expanses of glass block rise from the ground to the second floor. Further detail is found in a shallow row of scalops which define a simple cornice on a short parapet wall conceiling a flat roof.

The one story side wings are defined by rows of multi-pane (blue-colored) opaque glazed glass set in metal frame. Used to reduce ultraviolet radiation entering the rooms, minimizing that exposure to newly hatched and developing fry most of the windows are presently covered with plywood. The east face of the building has 240 window panes in encased steel sash, the west

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- PUYALLUP FISH HATCHERY PIERCE COUNTY, WASHINGTON

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face of the building has 228 window panes on the building's wings and 32 clear pane window in encased steel sash in the center. The sides of the buildings each have 40 single pane blue glass windows and two steel doors. The side wings are clad with brick laid in a common bond and have flat roof with wide overhanging eaves.

Inside the visitor is greeted with a small foyer higlighted by tile floors and yellow glazed tile walls rising to shoulder height. To the north is a small office, to the south is a restroom. At the core of the building is a massive (30' x 30') cork-lined cooler, accessed from the main entry doors by a ice-box style door. This space is divided into two sections, a cold room, for storing meat, and a holding room, for processing. Behind towards the rear of the building is a mixing room, containing the boiler, storage space and work room.

Inside the north and south wings are seven batteries of elevated shallow troughs (8 individual troughs attached) for a total of 112 troughs in the building used for initial incubation (egg to fry stage). Each trough is supplied with one in-flow pipe, egg baskets are suspended with steel rods in sequence and baffles are placed in front and behind each basket to create an upwelling of water to prevent suffocation and simulate a stream. Troughs re-use water from top to bottom and drain to the collective floor drains. These rooms have exposed steel ceiling beams, yellow glazed tile walls and poured concrete floors.

Alterations

The hatchery building has had little alteration. Several of the individual panes of glass have been replaced with plywood, and the blue glass window panes (on the front face and south side of the building) were covered with siding. The refrigerator and freezer doors and door jambs were removed as the cooling/freezing system is non-functional and removing the doors allowed pallets of fish food to fit through the openings. The freezer is now used for dry storage of palletized and bagged manufactured fish food. The boiler/heating system was abandoned and the oil tank removed in 1995. One lower half of a trough battery was removed and incubation trays (Heath Trays) typically used for salmon eggs were installed. The upstairs (women's) bathroom has not been functional for many years and is not in use. Outside, in 1968 a concrete aeration tower was added to increase oxygen saturation to the hatchery/incubation building's troughs.

Superintendent's Residence - Contributing

Located on a small hill at the southeast corner of the property, the superintendent's residence was designed to provide an overview of the entire hatchery facility from the living room windows. The residence is a wood framed single story building resting on a foundation with a partial day light basement. The basement includes a one car garage, stairs to the upper floor and a

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utility/boiler room. The first floor contains a small entry, open dining/living room with fireplace, three bedrooms with built in closets, a bathroom, and large kitchen. The kitchen has a laundry chute to the basement. The interior partitions are wood framed with plaster finish on each side. The exterior walls are wood framed and are highlighted by brick masonry wainscot with vertical wood siding to the soffit above. The roof is a hip design with wood rafters and ceiling joists, wood sheathing and building paper with a composition shingle finish. Large exterior windows provide natural light into all living spaces.

Alterations

Alterations are limited the metal roofing, and vinyl sliding windows installed in the original openings. The boiler heating system and fireplace has been abandoned, and heating is now supplied with wall heaters.

Shop/Garage - Contributing

The shop/garage building is a one story, 1,800 square foot, 3-bay wood framed structure with concrete footings, foundations and floor slab. The structure has a flat roof constructed with steel channel framing, and boast projecting eaves. The exterior is highlighted by a stem wall of common brick rising to the window sill level. Above is vertical siding. The building includes a shop space and two service bays with original multi-pane metal exterior windows. Inside, the building is clad with horizontal and vertical boards, two paneled wooden doors, and retains its original large wooden workbench.

Alterations

Alterations are limited to a three bay carport was added to the east end of the building and the replacement of the overhead garage doors.

Circular Rearing Ponds & Raceways - Contributing

There are four sets of four round ponds for a total of 16 round ponds; two sets to the south and two sets to the north. The round ponds are 40' inside diameter with a slight slope to the center supplied with two inflow pipes. All of the rearing units were built using concrete with rebar. Each set was surrounded by concrete curbing. In between the sets of round ponds are two sets of for a total of four raceways. The upper raceways were designed to re-use water into the lower raceways and are rectangular in design constructed of concrete.

Alterations

Alterations to the circular ponds and raceways are minor and are limited to predation control netting. For easier access to the round ponds, concrete curbing was removed in the mid 1990's. Water supply valves were replaced in 2012.

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Duplex - Non-Contributing

One story L-shaped dwelling with a hip roof. The building is clad with vinyl siding and has vinyl sliding windows. The existing structure is a replacement building, built in 1996 on the original "triplex" footprint.

Storage Shed - Non-Contributing

Located to the east of the shop/garage is a simple kit style lawnmower storage shed constructed in the late 1990s.

Applicable National Register Criteria

(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)

- X A Property is associated with events that have made a significant contribution to the broad patterns of our history.
- B Property is associated with the lives of persons significant in our past.
- Property embodies the distinctive characteristics XC of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.
- Property has yielded, or is likely to yield, D information important in prehistory or history.

Criteria Considerations

(Mark "x" in all the boxes that apply.)

Property is:

- A owed by a religious institution or used for religious purposes.
- removed from its original location. B
- a birthplace or grave. C
- a cemetery. D
- a reconstructed building, object, or structure. E
- a commemorative property. F
- G less than 50 years old or achieving significance within the past 50 years.

Narrative Statement of Significance

(Explain the significance of the property.)

SEE CONTINUATION SHEETS

9. Major Bibliographical References

Bibliography

(Cite the books, articles, and other sources used in preparing this form.) Previous documentation on file (NPS):

- preliminary determination of individual listing (36 CFR 67) has been requested
 - previously listed in the National Register
- previously determined eligible by the National Register
- designated a National Historic Landmark #
 - recorded by Historic American Engineering Record#

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(Enter categories from instructions)

ENTERTAINMENT / RECREATION

ARCHITECTURE

Period of Significance

1949

Significant Dates

1949

Significant Person (Complete if Criterion B is marked above)

Cultural Affiliation

Architect/Builder

Karla, Gustav (Architect)

Ray M. Gasland Construction Co. (Builder)

SEE CONTINUATION SHEETS

Primary location of additional data:

- State Historic Preservation Office
- Other State agency х
- Federal agency
- Local government University
- Other
- Name of repository:

Areas of Significance

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STATEMENT OF SIGNIFICANCE:

The Puyallup Fish Hatchery in Puyallup, Washington is historically significant at the local level under criterion A for its direct link to the production and harvest of fish in Washington State. The facility, constructed by the Washington State Department of Game in 1949, shows the growth of the agency and its mission to provide fish for recreational uses.

The hatchery is also significant under criteria C as a resource that embodies the distinctive characteristics of its type and period of construction. When built, the facility was part of a distinct post WWII building program and its design is reflective a search for a new style/form of architecture.

The period of significance begins and ends in 1949, the date the hatchery facility was built.

Background Information

Modern settlement of the Puyallup Valley occurred in the 1850s with the arrival of first European settlers. In 1877, Ezra Meeker platted a townsite and named it Puyallup after the local Indian tribes. By the 1880s Puyallup had become a major hop growing region and more people flocked to the area. The community grew rapidly throughout the 1880s and was incorporated in 1890, with Ezra Meeker serving as the first mayor. The turn of the 20th century brought change to the valley with the growth of nearby Tacoma and the interurban rail lines, and by 1910 the population had reached 4,544 people. Over the next four decades the population increased steadily and by 1950 it had grown to just over 12,000 persons.

The site of the nominated property is near Maplewood Springs. The area was first developed in the late 1860's Frank Meeker, opened a small sawmill at the springs which delivers waters to Clarks Creek. Later, Henry Clay Temple filed a homestead claim at the site and also operated a sawmill and millpond. By 1890, the new town of Puyallup was receiving all of its water supply from the springs provided by a private company, the Puyallup Water & Light Company in which Ezra Meeker had financial interest. At some point, a one acre parcel of land around the springs was sold to the Tacoma Gas & Electric Company and in May of 1916 the Tacoma City Council agreed to lease the land around the springs to the Puyallup and Sumner School districts to be used as a summer campground. Reportedly, many citizens enjoyed the property for nearly 30 years.

The camp was closed in 1946 when the State of Washington Department of Game purchased the parcel and surrounding acreage to construct a fish hatchery.

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Fish Hatchery History

The science of rearing fish artifically, under controlled conditions, has been documented as far back as 2100 BC, where Chinese manuscripts note laws govering the numbers of fish that could be taken for rearing purposes. Despite the early practice of fish culture, success depended upon the fact that fish spawn was already fertilized in the water from which it was taken. It was not until 1763 when Lieutent G.L. Jacobi of Hollenhausen, Germany, published the results of success experiments he made in artifical impregnation of fish eggs that the modern era of fish rearing began.

By the middle of the ninetenth century methods of artifical rearing of trout were well established. Fish farms began to appear and numerous treaties were published on the subject. However, it was not until the beginning of the twentieth century that fish farms, or hatcheries, began to be established for the sole purposes of rearing fish for sport purposes. Early hatcheries on the Pacific Coast were first built to augment the salmon population of various waters. The first hatchery built by the U.S. Fish Commission was built on the McCloud River in northern California in 1872.

Shortly after Washington achieved statehood in 1889, the Washington State Department of Fisheries & Game was established. In 1890, James Crawford from Vancouver was appointed as the first Fish Commissioner. His staff included three deputies to assist in regulating a statewide industry. One of the main goals of the Department was to facilitate the construction of fish hatcheries across the state in order to sustain the level of salmon in various streams and rivers, particularly the Columbia River. While the science of fish rearing had been long established, policy makers were unsure of the value of building fish hatchery facilities.

In order to garner support, and prove that fish cultivation could suceed in Washington State, in 1893 Deputy Fish Commissioner, Alfred E. Houchen, helped build the first experimental fish hatchery on the Chinook River. The effort was a pilot project to see if fish could be transported alive from traps on the river to holding ponds for artificial propagation. The project worked, and after several attempts, in 1895 legislation was passed to authorize the construction of a variety of fish hatcheries across the state. Construction money came directly from fishing licenses and associated fees with an initial appropriation of \$20,000. Plans were to build fish hatcheris on the Columbia River, one within Puget Sound area, one on Willapa Bay and one on Grays Harbor.

Early installations focused on salmon, and included facilities at Baker River (1896), Kalama (1897), Chinook River (1897), Chehalis River (1897), Kendall Creek (1898), Samish River

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(1898), Skykomish (1899). Production went well and within one year after the Baker Lake Hatchery was opened, Commisioner Crawford authorized the facility to increased their output from 6 million fry to 12 million. In 1899, A.C. Little became State Fish Commissioner (1899-1902) and hatchery construction continued with new installations on the Snohomish, Little Spokane (1901), Wenatchee (c.1901), Nisqually (1900), Greenwater (1900), Methow (c.1901), Colville (1901), Klickitat (1901) Rivers. By the 1902 season, hatchery output statewide reached 84,518,405 salmon.

Under the management of Fish Commissioner, T.R. Kershaw (1902-1905), in 1903 a countywide system of Game Commissions was established with each county having a game warden appointed by the State Commission. Several counties constructed their own hatchery facilities. Money received from county licenses went into the county game fund. However, in 1915 the Legislature passed new Game and Game-Fish Codes that provided for a Chief Game Warden for the State as well as a Fish Commissioner. The code was enacted as a result of sportsmen and conservationists who at the time were displeased with the Fish Commissioners, who in their minds, were giving little attention to the game fish of the state. In order to prohibit a separation of food fish vs. game fish interests, Governor Lister appointed L.H. Darwin as both Fish Commissioner and Chief Game Warden, believing that the control of game and fish should remain under one department.

Darwin remained the unifying factor until 1921 when the Legislature abolished the Fish Commission and replaced it with a Department of Fisheries with two divisions: the Division of Fisheries and the Division of Game & Game Fish (SB 151). The Division of Game & Game Fish had a five member Advisory Board who were elected by the State Association of Game Commissioners and Wardens, and met annually with the Supervisor to formulate policies. The Division of Game & Game Fish, unlike the Division of Fisheries, received no money from the state general fund, but were instead self-supporting, relying upon hunting and fishing license fees.

Due to the lack of central control found in having both county game commissions and a state Division Game & Game Fish, and to further divorce the interests of sportsmen and conservationists from those of the commercial fisheries, the Legislature created two separate agencies, Department of Fisheries (food fish) and Department of Game (game fish) in 1932.

The Department of Game was to be headed by a Director who was appointed by a State Game Commission consisting of six members from various parts of the State appointed by the Governor. The old county game commission system was disbanded and many of their assets

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were obtained by the new Department of Game. Funding remained on a self-supported basis through the use of license fees and fines collected from game violations.

At the time, the condition of many of the hatcheries was poor and the newly created Department of Game set about a building program. However, their efforts were stalled by the Depression and WWII. Once the war was over, the agency refocused their mission again to facility construction and development. In 1947 the State Development Board allocated a little over one million dollars to the State Game Department for the construction of six trout hatcheries, threebird farms, a trout-rearing pond east of Ellensburg, and a trout egg-taking station on the Stehekin River. The hatcheries were to be constructed in Mason County (\$175,000), Walla Walla County (\$100,000), on the Olympic Peninsula in the vacinity of Clallam County (\$125,000), in Kittitas County near Cle Elum (\$38,000), and in Puyallup (\$175,000).

Puyallup Fish Hatchery

The Puyallup Fish Hatchery was used for rearing rainbow and cuttroat trout for planting in the lakes and streams of Pierce, Thurston, King and Lewis Counties. The hatchery's location was well planned. The idea was to tap into the abundance of natural spring water of Clarks Creek. The water, sourced at Maplewood Springs, was as close to perfect rearing conditions for trout as one could ever want. The springs had an ideal temperature profile as well as crystal clear pathogen free water. In fact, the site had been suggested as a possibile location for a hatchery clear back in 1897 by County Commissioner Arvid Rydstrom.

In 1946 the State Game Department purchased 160 acres of the Maplewood Springs' watershed from the City of Tacoma. The property was acquired through a "friendly condemnation" suit for \$20,000. Plans were then made to construct a \$175,000 trout hatchery as soon as materials were available.

By the next year the State Game Department had been allocated funds and hired Seattle engineer Gustav Karla to develop plans for a modern hatchery facility. Little is known about the life and work of Karla. He was born on August 30, 1892 and died in Seattle on May 2, 1969. Based on the architectural drawings, Karla served as the main designer of the various building on the hatchery site. Some of the drawings are also stamped by Seattle architect James Gardiner, whom Karla worked with on other projects. This included serving in an opposite role with Gardiner, this time as a sub contractor, for the development and construction of the Department of Games Headquarters Building in Seattle (509) Fairview Ave, built:1948). Connection with the headquarters building may have given Karla a foot in the door for the Puyallup hatchery project.

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With plans in hand, the Game Department went out to bid for the construction of the hachery facility, accepting three low bids by February of 1948. The Ray Gasland Construction Company of Bellingham was awarded the general construction bid for \$184,627; the Selo Electric Company was awarded the electrical work for \$9,415, and the Shelson Plumbing & Heating Company of Sedro-Woolley other mechanical work for \$60,415.

The completed hatchery complex consisted of a natural gravity fed water supply, various raceways and rearing ponds, an incubation (including cold storage) building, a large shop/garage building, a superintendent's residence, and a tri-plex building to house hatchery workers. The design of the main hatchery building takes many of its design cues from public structures built during the late 1930s as part of the Depression era, yet incorporates modern post WWII construction methods and materials.

Generally fish hatcheries are designed and built to individual circumstances such as amount of land available, water quantity and quality, and fish program goals. As such, the Puyallup Hatchery is unique due to its location and availability and quantity of water. Inside however, the facility is typical of hatchery buildings of the era (such as Eells Springs Hatchery in Mason County and Chelan Hatchery in Chelan County) which had similar concrete troughs for early rearing and circular ponds for growing fish to larger sizes once the maximum loading capacity was met in the incubation troughs. Such features were considered state-of-the-art aquacultural design for the time period.

No formal dedication of the facility has been found at this time, but local newspapers report that just two weeks after the hatchery's dedication, on April 13, 1949 a 7.1 magnitude earthquake, centered just northeast of Olympia damaged the main hatchery building, the concrete ponds and the main water line, causing 20 to 30 thousand dollars in damage. Newspaper reports indicate that 150,000 steelhead eggs were destroyed and 160,000 rainbow fry were lost when the concrete tanks broke away and all the water drained out.

Despite the damage, production at the hatchery continued, and today the facility remains active. Production of fish at the Puyallup Hatchery has predominantly been rainbow trout, steelhead and kokanee. A brown trout program was started in 1985 and continues today. In Puyallup Hatchery's earlier history and through the 1990's, some other species were raised sporadically such as bass, coho, cutthroat and eastern brook. Total pounds of fish produced and stocked in area waters ranged from a recorded low of 28,744 pounds in 1950 to a recorded maximum poundage up to 171,610 in 1993. The total numbers of fish stocked varies due to the sizes of

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fish produced; smaller fish planted at the fry stage versus larger catchable sized rainbow trout usually weighing an average of one-quarter pound each.

By the late 1950s Department of Game operated 32 trout hatcheries. The Department of Fisheries, responsible for salmon management, maintained 24 salmon hatcheries, and the U.S. Fisheries operated 8 hatcheries in the state, principally for salmon. By 1963 the Puyallup Hatchery had become one of the largest producers of steelhead and rainbow trout in the state. In 1987 the Legislature changed management of Department of Game, from a Commission-appointed director to a governor appointed director. At that time, the name of the agency was also changed to the Department of Wildlife. In 1994 the Legislature merged Department of Wildlife and Department of Fisheries, creating Department of Fish and Wildlife (WDFW).

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- PUYALLUP FISH HATCHERY PIERCE COUNTY, WASHINGTON

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BIBLIOGRAPHY:

"Appropriation Bills", Morning Olympian August 12, 1891.

"Auditorium At Puyallup High Falls In", Seattle Daily Times April 13, 1949.

"Baker River Hatchery", Morning Olympian June 22, 1897.

"Bids Taken On Hatchery At Puyallup", Seattle Daily Times February 28, 1948 .

"Fish Hatcheries Needed", Morning Olympian January 4, 1895.

"Fishermen Must Be Careful", Morning Olympian May 5, 1893.

"Good For A Hatchery", Tacoma Daily News May 4, 1897.

"Game Dept Will Spend Million", Seattle Daily Times February 7, 1947.

"Hatchery Soon To Open", Tacoma Daily News October 24, 1898.

"Hatchery Releases From Puyallup Hatchery 1947-2011", WA State Department of Fish & Wildlife July 13, 2012.

"Maplewood Springs Park Remembered By Community", The Herald May 6, 2004.

"No Railroading: Seattle Canal Bill Special Order Tomorrow", Tacoma Daily News February 8, 1895.

"Our State Hatchery", Morning Olympian August 14, 1891.

"Same Old Story: Fruitless Balloting For United States Senator", Tacoma Daily News January 31, 1895.

"State To Build Huge New Trout Hatchery", Seattle Daily Times April 24, 1946, pg 19

"The State Hatchery", Morning Olympian May 27, 1891.

"Thirty Million Fish", Morning Olympian September 27, 1898.

"Two Million Salmon", Tacoma Daily News May 13, 1898.

Puyallup Fish Hatchery

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10. Geographical Data

Acreage of Property Approx. 8.5 acres

UTM References

(Place additional UTM References on a continuation sheet.)



Verbal Boundary Description

(Describe the boundaries of the property.) SEE CONTINUATION SHEETS

name/title	Paula Harmes	(edited by DAHP Staff)		
organization		date	Aug 2012	
street & number	2715 13 th St SW	telephor	ne (253) 282	2-0887
city or town	Puyallup	state WA	zip code	98373

Additional Documentation

Submit the following items with the completed form:

Continuation Sheets:

Maps

A USGS map (7.5 or 15 minute series) indicating the property's location.

A Sketch map for historic districts and properties having large acreage or numerous resources.

Photographs

Representative black and white photographs of the property.

Additional items

(Check with the SHPO or FPO for any additional items.)

Property Owner	(Complete this item at the request of the SHPO or FPO.)				
name	Washington State Department	CO: Phil Ande	erson, Director		
street & number	600 Capital Way N		telephone	(360) 902-2200	
city or town	Olympia	state	WA	zip code	98501-1091

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"Unusual Steelhead Fry Program Launched", News TribuneSeptember 27, 1981.

Washington State Department of Game Commissioner's Meeting Notes

- October 1, 1945 Lines 1-20, pg. 298
- January 7, 1946 Lines 10-38 pg.311
- July 1, 1946 Lines 17-24 pg. 365
- October 7, 1946 Lines 2-5 pg. 383
- November 24, 1947 Lines 32-37 pg. 128 and Lines 14-16 pg. 131
- February 27, 1948 Lines 13-17 pg. 167 and Lines 1-30 pg. 168
- April 12, 1948 Lines 2-7, pg. 192

Washington State Department of Game Brochure, Washington Trout Hatcheries 1968

VERBAL BOUNDARY DESCRIPTION:

The nominated property (Tax Lot No. 5505301220) is located in T20 N, R04 E, Willamette Meridian in Sections 32 &33, in Pierce County Washington. It consists of 8.5 acre section of a larger parcel in the Maplewood 3rd Addition of the City of Puyallup. The nominated area is bounded on the east by 14th Street SW, on the south by 15th Ave SW, on the west by a rear fence line just beyond the rearing ponds and on the north by a fence seperating an adjacent property.

BOUNDARY JUSTIFICATION: (Explain why the boundaries were selected.)

The nominated property only includes the eastern most 8.5 acres of the urban tax lot (No. 5505301220) that is occupied by the main hatchery building and its associated buildings and stuctures. The nominated property does not include more recently constructed rearing ponds located beyond the round rearing ponds to the west.







Puyallup Fish Hatchery

- Zone 10

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- 4) 5-51-959E 52-24-883N



Puyallup Fish Hatchery 1416 14th Street SW Puyallup, WA

Pierce County Assessor Office Parcel Map Parcel No. – 5505301220

Note: nominated site is eastern portion of parcel

































1952 Aerial view of Puyallup Fish Hatchery complex.



c.1952 Bird's Eye view of hatchery complex showing ponds.



c.1955 Rear of hatchery complex showing rearing ponds.



c.1955 Rear view of hatchery complex showing fish raceways.

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STATE GAME DEPARTMENT OLYMPIA, WASHINGTON



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State Game Department Brochure featuring Puyallup Fish Hatchery on Cover, 1968

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY Puyallup Fish Hatchery NAME:

MULTIPLE NAME:

STATE & COUNTY: WASHINGTON, Pierce

DATE RECEIVED: 11/16/12 DATE OF PENDING LIST: 12/14/12 DATE OF 16TH DAY: 12/31/12 DATE OF 45TH DAY: 1/02/13 DATE OF WEEKLY LIST:

REFERENCE NUMBER: 12001139

REASONS FOR REVIEW:

APPEAL:NDATAPROBLEM:NLANDSCAPE:NLESSTHAN50YEARS:NOTHER:NPDIL:NPERIOD:NPROGRAM UNAPPROVED:NREQUEST:NSAMPLE:NSLRDRAFT:NNATIONAL:N

COMMENT WAIVER: N

ACCEPT RETURN

1.2.13 RETURN REJECT DATE

ABSTRACT/SUMMARY COMMENTS:

Entered in The National Register of Historic Places

RECOM./CRITERIA	
REVIEWER	DISCIPLINE
TELEPHONE	DATE
DOCUMENTATION see attached	Comments Y/N see attached SLR Y/N

If a nomination is returned to the nominating authority, the nomination is no longer under consideration by the NPS.


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PAULA HARMES

INTERIOR HATCHERY Blog.

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STATE OF WASHINGTON Department of Archaeology and Historic Preservation 1063 S. Capitol Way, Suite 106 - Olympia, Washington 98501 (Mailing Address) PO Box 48343 - Olympia, Washington 98504-8343 (360) 586-3065 Fax Number (360) 586-3067

Nov 14, 2012

Paul Lusignan Keeper of the National Register National Register of Historic Places 1201 "I" Street NW, 8th Floor Washington, D.C. 20005

RE: Washington State NR Nomination

Dear Paul:

Please find enclosed new National Register Nomination forms for the:

- Puyallup Fish Hatchery Pierce County, WA
- Moran State Park San Juan County, WA
- Fourth Church of Christ, Scientist King County, WA

Should you have any questions regarding these nominations please contact me anytime at (360) 586-3076. I look forward to hearing your final determination on these properties.

Sincerely,

Michael Houser

Michael Houser State Architectural Historian, DAHP 360-586-3076 E-Mail: michael.houser@dahp.wa.gov