

Department of Fish and Wildlife Legislative Response Hydraulic Project Approval (HPA) Fees, Types, Cost Analysis, and Forecasted Revenue

SHB 1128 Legislative Response

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Department of Fish and Wildlife Legislative Response Hydraulic Project Approval (HPA) Fees, Types, Cost Analysis, and Forecasted Revenue

Overview

Hydraulic Project Approval Legislative Directive

This document is the Department of Fish and Wildlife (WDFW) response to SHB 1128: Section 307 (27) of the 2007 – 2009 Washington State operating budget requires WDFW to develop a fee schedule for the Hydraulic Project Approval (HPA) program by December 1, 2008.

"...\$1,190,000 of the general fund—state appropriation for fiscal year 2008 are provided solely to replace state wildlife account funds for the hydraulic project permitting program, including the development of a permit fee schedule for the hydraulic project approval program to make the program self supporting. Fees may be based on factors relating to the complexity of the permit issuance. The fees received by the department must be deposited into the state wildlife account and shall be expended exclusively for the purposes of the hydraulic project permitting program. By December 1, 2008, the department shall provide a permit fee schedule for the hydraulic project approval program to the office of financial management and the appropriate committees of the legislature."

The recommended fee schedule is forecasted to generate approximately \$4.5 million in revenue each fiscal year, which is expected to offset approximately the same amount in expenses the Department incurs each fiscal year. Chapter 77.55 RCW, which authorizes the Department to issue HPAs for hydraulic projects, does not allow the Department to impose fees for any aspect of the HPA program. The Legislature has never granted the Department authority to charge fees for HPAs.

A 2002 task force report to the legislature provided multiple arguments against instituting fees for HPAs, including:

- HPAs sometimes are duplicative with other permits; applicants should not have to pay for HPAs when other permits cover similar elements.
- HPA fees reward inefficiencies, WDFW should implement cost-saving procedures to make program efficient.
- Levying fees could discourage habitat improvement projects.
- Fees may increase regulatory overlap.

Conversely, the 2002 task force argued that establishing a HPA fee structure would stop subsidizing the costs for "...reviewing and regulating construction projects that impact or harm fish life." The report references four additional points for establishing HPA fees:

- Fees could instill accountability and improve services offered.
- Fees create a funding source for protecting fish and their habitats.
- Fees would foster program improvements that would help protect our state's quality of life.
- Most natural resources permitting programs in state and local government are fee based.

While the task force could not reach consensus on whether fees should be charged for HPAs, they did reach the following condensed conclusions on some parameters that must be considered if fees are adopted.

- Any fees collected should be dedicated to the HPA Program.
- Before any fees are collected the Department needs to demonstrate improvements in the HPA Program.
- Implement a mechanism for periodic review of the HPA Program and an annual report should be produced to report the fees collected.
- Any fees structure should consider the complexity of each type of HPA.
- The Department needs to increase staff accessibility and consultation to applicants prior to applying and paying for HPAs.
- Fees should be equitable and structured to recover the Department's expenses.

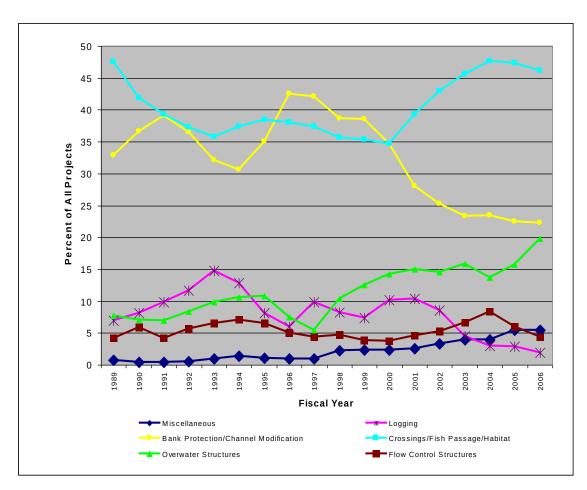
To develop a fee schedule meeting the requirements of SHB 1128 WDFW analyzed HPA program data collected over 20 years. Following development of a draft of this document, WDFW convened a meeting of key stakeholders that would be impacted by fees for HPAs and solicited comments from them. We revised the fee schedule in response to some of those comments.

The outline below provides a comprehensive review of the HPA fee schedule, activities involved to recover expenses for issuing HPAs, and the forecasted revenue from HPAs:

- 1.) **Common HPA Projects and Customer Base:** Describes the customers and the types of HPA projects by businesses and governments.
- 2.) **Quantity of HPAs Issued Annually:** Defines the number of HPAs the Department is forecasting to issue each fiscal year.
- 3.) **Types of HPAs Issued:** WDFW recommends five different types of HPAs that the public can purchase or modify, as necessary.
- 4.) **Department Costs for Issuing and Managing HPAs:** Provides the Department's Administrative and Technical costs for issuing all HPAs.
- 5.) **Recommended HPA Fee Schedule:** Describes a fee schedule for each HPA type, and a fee schedule that allows the Department to recover costs for issuing permits.
- 6.) **Forecasted Revenue vs. Program Costs:** Presents the forecasted revenue for all HPAs types, along with the forecasted expenses to issue and manage HPAs.

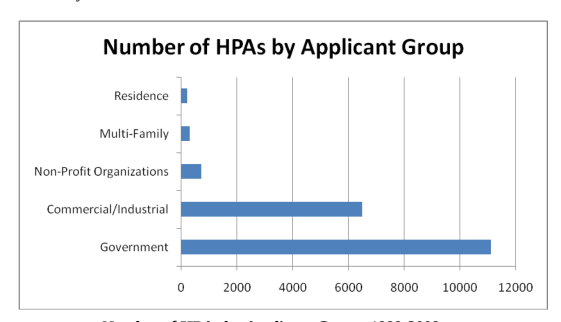
1. Common HPA Projects and Customer base

A. Common HPA Projects: Water crossings and bank protection are the two most common project types in all WDFW regions aside from Region 5 (Southwest) where water crossings are the most common project type, followed by logging and then bank protection. Logging is also the third most common project type in Regions 1 (Eastern) and Region 6 (Coastal). Over water structure and piling projects are common project types in Regions 1, 2 (North Central), 4 (North Puget Sound), and 6. These Regions have large, developed lakes and reservoirs, and Regions 4 and 6 have extensive marine shorelines. Channel and habitat modification, fish passage correction, and flow control structure projects are consistently prevalent in all six Regions.



Number of HPAs Issued by Project Classification, 1989-2006

B. HPA Customer Base: State and Local governments or agencies submit the most HPA applications (see figure below). The top two government entities requesting HPAs are Washington Department of Natural Resources, and the Washington State Department of Transportation with over 5,300 applications in nearly 10 years. However, the number one applicant of HPAs falls in Commercial/Industrial group, that being Weyerhaeuser Timber Company, which has obtained nearly 3,100 HPAs for the same period. Weyerhaeuser Timber Company is responsible for 48% of the applications in the Commercial/Industry followed by Crown Pacific with 8%.

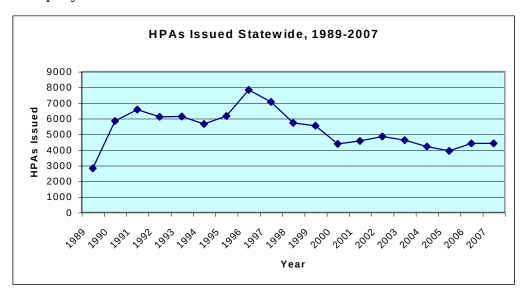


Number of HPAs by Applicant Group, 1989-2008

2. Quantity of HPAs Issued Annually

The number of individual HPAs issued in any given year is NOT a constant and has been on a declining trend, largely due to issuing more programmatic-type HPAs and issuing HPAs for longer time periods (up to 5 years). WDFW has no control over the number of applications for HPAs it may receive over a year. Consequently, a revenue target based on a specific fee structure and schedule may or may not be met in any given year.

Since 1997, the average number of HPAs issued has declined by nearly 44%. However, the number of HPAs issued in 2007 was close to the average for 2001-2006 (4,411 issued in 2006; average 2001-2006 was 4,426). Between 2005 and 2007 WDFW issued an average of 4,250 HPAs per year.



Number of HPAs Issued Statewide, 1987-2007

The number of programmatic-type HPAs from WDFW anticipated for completion each fiscal year is approximately 660. About 10,200 pamphlet HPAs (Gold & Fish, Aquatic Plants & Fish) have been distributed annually. The Department estimates that about 1,700 of these pamphlets are actually used as HPAs. The remainder are distributed at trade shows and other events to attendees that never use them as authorization to conduct the hydraulic projects they authorize. Because a fee will be charged for all pamphlets under this proposal, we anticipate that the number of pamphlets issued will decline to the number actually used for HPAs.

Average Number of HPAs Issued, 2005 – 2007

НРА Туре	Average Number of HPAs Issued from 2005 - 2007
Pamphlet	1,700
Minor	357
Medium	2,856
Major	357
Programmatic	680
Annual HPAs Forecasted	5,950

The Department used these estimates to develop a fee schedule, forecast revenue and calculate expenses for this analysis. Additional description of the HPA types is provided in Section 3.

3. Type of HPAs Issued

The types of HPAs have been categorized based on their complexity and the amount of technical and administrative work necessary to process the application and issue the HPA.

Pamphlet HPAs are preprinted HPAs that permit specific activities as authorized by statute. Pamphlet HPAs incorporate rules adopted by the Department. Applications are not required for pamphlet HPAs.

Many HPAs are issued for more than a single season, and standard HPAs may be issued for up to five years. Standard HPAs fall into four types according to the complexity of the project they are authorizing: Minor, for projects that are non-complex and are usually completed in less than 1.5 years; Medium, for projects of moderate complexity that are usually completed within two years; Major, for projects that are resource intensive and may last five years or more; and Programmatic, for multiple projects over a wide geographic area or for low-risk projects that are conducted repeatedly over the life of the HPA, and which may last up to five years. In addition, any standard HPA that has not expired may be modified, if necessary, to adapt to changed project conditions or construction requirements.

The table below provides the different attributes that define each type of HPA along with a summary of work activities and time for issuing each HPA:

HPA Types and Description

Description	Pamphlet	Minor	Medium	Major	Programmatic
% of All HPAs Issued	29%	6%	48%	6%	11%
Average Review Time by WDFW	None	2.5 hours	5 hours	50-70 hours	5-10 hours
# of WDFW Site Visits	None	≤ 1	≥ 1	multiple	multiple
WDFW Discussions with Applicant	minimal	few/none	several	multiple	multiple
Complexity	low	low	moderate	high	moderate
Typical Work Activities Authorized	small scale prospecting and mining; aquatic plant control	re- vegetation; bridge painting; installation or removal of booms	culvert installation in fish-bearing waters; bank protection; conduit installation using a trench	new marinas, jetties, or dikes; extensive transportation projects; dams	statewide culvert maintenance; installation of scientific instruments

4. Department Costs for Issuing HPAs

A. Recovering Administrative HPA Processing Costs

\$95.00 Application Fee: The Department recommends an application fee of \$95.00 to recover expenses for the collection and management of HPA revenue, merchant processing expenses from credit and debit card charges, and costs for receipting, fulfilling, and automating the HPA application process. Collectively, the Department is forecasting general administrative expenses at approximately \$566,797. The \$95 application fee has been determined by dividing the 5,950 applications into the estimated \$566,797 administrative expenses.

The application fee would be applied to the estimated 4,250 new HPAs received each year. Pamphlets (1,700 annually) have been priced to recover the administrative and publication costs for issuing them.

HPAs Administrative and Fee Collection Costs Used to Develop Application Fee

						Expenses	
	Work Activity	FTEs	Hours	•	Each lication	Fiscal Year	Biennium
Administrative	Administering Applications	2.39	3728.4	\$	41.09	\$244,508	\$ 489,017
Processing Costs for 5,950 HPAs	Information Services	2	3120	\$	25.85	\$153,813	\$ 307,626
III As	Customer Service Calls	0.07	102.4	\$	1.13	\$ 6,723	\$ 13,447
	Correspondence	0.05	83.3	\$	0.92	\$ 5,469	\$ 10,939
	Subtotal	4.5	7034.1	\$	68.99	\$410,514	\$ 821,028
	Reconciling and Cash						
	Management	0.30	471.7	\$	4.51	\$ 26,805	\$ 53,610
T 0 11 14	Refunds	0.04	60	\$	0.88	\$ 5,230	\$ 10,460
Fee Collection Costs for 5,950	Credit Card Banking Fees	0	0	\$	13.03	\$ 77,504	\$ 155,008
HPAs	Fulfilling Applications	0.3	468	\$	7.86	\$ 46,744	\$ 93,487
	Subtotal	0.6	999.7	\$	26.27	\$156,283	\$ 312,565
	Totals	5.2	8033.8	\$	95.26	\$566,797	\$1,133,594

B. Technical HPA Costs

The Department has analyzed all of the duties that the Regional and Headquarters staff are engaged in relating to HPA planning and regulation, and other technical activities. Technical activities include watershed planning, salmon recovery, landscape planning, water allocations, and state and National Environmental Policy Act reviews. The table below summarizes the positions, FTEs, and related expenses specifically for issuing and maintaining HPAs, and do not include costs related to other Program activities.

Expenses Related to Issuing HPAs and Maintaining the HPA Program

Habitat	FTEs or	Technical Review Expenses		Stoffing and Costs	
Positions Positions	Activity Hours	Annual or Hourly	Fiscal Year	Biennium	Staffing and Costs Notes
Area Habitat Biologist	23.78	\$56,620	\$1,795,413	\$3,590,827	Area Habitat Biologists completing site visits and training for all HPAs
Field supervisor	3.24	\$64,361	\$278,038	\$556,075	Field Supervisors assist with issuance of HPAs.
Forests & Fish Biologist	3.78	\$64,187	\$323,503	\$647,005	Costs of biologists specializing in forest or fish habitat issue
Regional Program Manager	2.46	\$108,375	\$266,602	\$533,204	Regional Habitat Manager and Olympia staff field questions on HPA.
Environmental Engineers	4	\$115,482	\$461,926	\$923,852	Environmental Engineers provide technical analysis and address technical questions.
Supervision, policy support	2.75	\$96,694	\$265,908	\$531,817	Management Policy based on weighted average.
WDFW Enforcement	3.25	\$3,150	\$409,440	\$818,880	Considers 2.5% of an Enforcement officer's time, and their admin. overhead.
Administrative Appeals	6 hearings	\$3,125	\$18,750	\$37,500	Considers Administrative Law Judge hearing 6 appeals each year.
Legal Support	1,202 hrs	\$105.29	\$126,563	\$253,125	Considers approximately 1,200 hours each in legal consultation with AGO on Hydraulic permits.
Total C	osts	\$573,820	\$3,946,143	\$7,892,285	

5. Recommended HPA Fee Schedule

The Department is recommending the following fee schedule to recover the approximate \$560,000 in administrative expenses, and \$3,946,143 in technical expenses each year. The table below provides a description of each HPA type and the appropriate fees that may apply to each.

HPA Fee Categories

Application: Applied to HPAs to recover administrative and fee collection costs.

New Permit: Applied to new HPA projects, based on their complexity.

Modification: Applied to reissued HPAs in which applicant alters a previously approved

project to such an extent that a new HPA must be issued with provision changes. The Department is forecasting minimal HPA modifications with

implementation of a fee schedule.

Recommended HPA Fee Schedule

		HPA Fees		
HPA Types	Application	New Permit	Modification	HPA Type Descriptions
Pamphlet	None	\$95	None	Pamphlet HPAs are programmatic-type HPAs that include specific conditions that must be followed, plus provide technical information for protecting habitat. The conditions set in the pamphlet are adopted as rule.
Minor	\$95	\$230	\$92	These are low-risk projects, single season, and involve few or no discussions between the applicant and WDFW and typically require one or no field visits. Average application review time is approximately 2.5 hours per HPA.
Medium	\$95	\$460	\$184	These are projects of moderate complexity, and involve several discussions between the applicant and WDFW and at least one field visit. Any project that is not a minor or a major project falls into this category. Average application review time is approximately 5 hours per HPA
Major	\$95	\$6,030	\$184	These projects are typically complex, often are multi- jurisdictional, and involve extensive discussions between the applicant and WDFW. They usually require multiple meetings and field visits, and have the potential for significant impacts to fish life. Average application review time ranges from several weeks to several years.
Programmatic	\$95	\$600	\$184	These are typically for routine, low impact activities, but because they are for broad geographic areas, they take more time to process than an individual HPA. It is a short-term, up-front, but time-intensive effort, for long-term permit streamlining.

6. HPA Forecasted Revenue vs. Program Costs

The table below summarizes the Department's revenue projection from HPAs. The projections are based on historical averages of HPAs issued or modified from 2005 to 2007. The revenue projections are compared against estimated technical and administrative expenses. Based on projected expenses and timeframe to establish this new activity, the Department will need 6 months of funding, or approximately \$2.7 million in FY10, for the following HPA fee startup costs:

- Establish administrative procedures, staffing, and training.
- Establish technical procedures, staffing, and training.
- Outreach and education program to stakeholders.
- Software and hardware to implement online application, credit, and debit card processing.

Funding will be used to support half of the Technical and Administrative staff as the HPA fee assessment and collection program is developed. Cash generated by HPA fees will support the HPA program operations and activities.

HPA-Forecasted Revenue vs. Program Expenses

Description		HPA Types							
Desc	ription	Pamphlet	Pamphlet Minor Mediu		Medium Major		Pro	Programmatic	
	New HPAs	\$ 95	\$ 230	\$	460	\$ 6,030		\$ 600	
Fees	Modification	N/A	\$ 92	\$	184	\$ 184		\$ 184	
	Application	N/A	\$ 95	\$	95	\$ 95		\$ 95	
Forecasted HPAs	Annual	1,700	357	2,	856	357		680	
Forecasted	Annual	\$ 161,500	\$ 82,110	\$ 1,	313,760	\$2,152,710	\$	408,000	
HPA Revenue (FY)	Application	N/A	\$ 33,915	\$	271,320	\$ 33,915	\$	64,600	
	Summary of I	Revenue vs. Pr	ogram Expense	es		FY	E	Biennium	
				Tec	hnical	\$3,946,143	\$	7,892,285	
		Forecast	ed Expenses:	Admin	istrative	\$ 566,797	\$	1,133,594	
				Sub	total	\$4,512,940	\$	9,025,879	
	Forecasted Revenue					\$4,521,830	\$	9,043,660	
Estimated over/under: \$8,891 \$ 17,				17,781					

Appendix

1. Stakeholders Invited to Comment on Draft HPA Fee Proposal

Greg Christensen, Resources Coalition
Richard Doenges, Washington Department of Natural Resources
Eric Johnson, Washington Public Ports Association
Chris McCabe, Association of Washington Business
Bill Robinson, The Nature Conservancy
Kristin Sawin, Weyerhaeuser Company
John Stuhmiller, Washington Farm Bureau
Gordon White, Washington Department of Ecology
Bruce Wishart, People for Puget Sound
Joe Witczak, Washington Department of Transportation

2. Details of Applicant Groups

HPAs Issued to Applicants, 1989-2008

HPAS ISSUED to Applicants, 1989-2008			
Type of Applicant	Applicant	Number of HPAs Issued	
	Weyerhaeuser Company	3091	
	ITT Rayonier Timberlands Operating Company	835	
	Crown Pacific Limited Partnership	535	
Commercial	Campbell Group The	505	
or	Boise Cascade Corporation	424	
Industrial	Plum Creek Timberlands Lp	329	
	Longview Fibre Company	322	
	Simpson Timber Company	274	
	Hanson Natural Gas Resources Co	180	
	WDNR	2966	
	WDOT	2467	
	WDFW	1369	
	King County Public Works Department	825	
Government	Wash St Parks & Recreation Commission	753	
	Snohomish County Public Works Department	724	
	King County DOT	705	
	USDA Forest Service	591	
	Skagit County Public Works Department	549	
	Mosby, Wayne	47	
	Prewitt, Barbara	33	
	Hess, Betty	32	
Multiple Comily	Gilbreath, Linda	31	
Multiple Family Use	Parker, Joe	26	
030	Brakus, William	24	
	Johnson, Jack	23	
	Hess, Ivan	22	
	Alcott, James	20	
	Nooksack Salmon Enhancement Association	125	
	Hood Canal Salmon Enhancement Group	85	
	Skagit Fisheries Enhancement Group	76	
Private Non-Profit	Wild Olympic Salmon	49	
	Mid Puget Sound Fisheries Enhancement Group	41	
Agency	South Puget Sound Salmon Enhancement Group	41	
	Washington Trout	39	
	Lower Columbia Fish Enhancement Group	35	
	Fish First	34	

HPAs Issued to Applicants, 1989-2008

TH AS ISSUED to Applicants, 1909 2000			
Type of Applicant	Applicant	Number of HPAs Issued	
	Drainage Improvement District #8	31	
	Jefferson County Conservation District	30	
	Clallam County Conservation District	29	
Dublic Non Drofit	Drain District #21	25	
Public Non-Profit Agency	Alderwood Water District	22	
Agency	Waitsburg-Coppei Flood Control District	15	
	Drain Improve District #8	14	
	Mount Vernon Drainage District #21	14	
	Stillaguamish Flood Control District	13	
	Mosby, Wayne	47	
	Beebe, Lloyd	30	
	Edwards, S	28	
Circula Familia	Lebon, Geoff	22	
Single Family Residence	Gates, William	19	
	Smith, David	19	
	Dorough, David	18	
	Keen, Kemp	18	
	Rupp, Douglas	18	

3. Hydraulic Project Type Examples

HPA Type	Hydraulic Project Description
Pamphlet	Small scale mineral prospecting
1 dilipiliot	Aquatic plant control
	Revegetation
	Any work conducted solely with the use of hand or hand-held tools
	Aerial conduit installation, removal, or repair
	Conduit installation using boring
	Dredging less than 50 cubic yards of bed material, exclusive of saltwater
	habitats of special concern
	Bridge or culvert removal or placement in non-fish bearing waters
	Bridge painting
	Bank protection of less than 100 linear feet using bio-engineering
	techniques which may incorporate less than 50 cubic yards of rock, but no
	concrete or other man-made materials
	Remote site incubator placement or removal
	Single-family residential dock or non-grounding float removal, replacement,
	or maintenance within the existing footprint
	Repair or maintenance of boat ramps or launches not to exceed 25% of the
	existing footprint, or to result in an increase in the vertical height of the
Minor	existing ramp or launchRemoval or replacement of 18 or fewer pilings
	 Removal or replacement of 18 or fewer pilings Felling and yarding activities associated with an approved forest practice
	application
	Maintenance or repair of single-family residential bulkheads, not to exceed
	25% of the total length of the existing bulkhead, or to result in additional
	waterward encroachment
	Temporary or permanent stream gauges installation or removal that does
	not include instream construction work
	 Installation or removal of livestock watering areas for farms of 10 acres or
	less
	Installation or removal of pumps for diversions of one cubic foot per second
	or less
	Installation or removal of booms
	Temporary ford installation, use, and removal
	Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation or removal of anchoring or mooring buoys, exclusive of saltwater Installation of an action of the saltwater of anchoring or mooring buoys, exclusive or saltwater or s
	habitats of special concern
	Installation, removal, or maintenance of navigation aids Pridge or subject installation or removal in figh bearing waters.
	Bridge or culvert installation or removal in fish-bearing waters Mechanical equation plant control not addressed by the Agustic Plants and
	 Mechanical aquatic plant control not addressed by the Aquatic Plants and Fish pamphlet
	Most shoreline modification or bank protection projects
	Conduit installation or removal using trenching
	Mineral prospecting not addressed by the Gold and Fish pamphlet
	 Dredging more than 50 but less than 500 cubic yards of bed material
Medium	freshwater or more than 2,000 cubic yards in marine waters
	Bridge or culvert removal or placement in fish bearing waters
	 Single-family residential dock or non-grounding float removal, replacement,
	or maintenance outside of an existing footprint
	Repair or maintenance of boat ramps or launches that exceeds 25% of the
	existing footprint, or that results in an increase in the vertical height of the
	existing ramp or launch

HPA Type	Hydraulic Project Description		
	Removal or replacement of more than 18 pilings		
	Maintenance or repair of single-family residential bulkheads exceeding 25% of the total length of the existing bulkhead, or that results in additional waterward encroachment		
	Temporary or permanent stream gauges installation or removal that includes instream construction work		
	Installation or removal of livestock watering areas for farms of more than10 acres		
	 Installation or removal of pumps for diversions of more than one cubic foot per second 		
	 Permanent ford installation, use, and removal Installation or removal of anchoring or mooring buoys in saltwater habitats of special concern 		
	Transportation projects of statewide significance		
	New marinas, jetties, or dikes		
	Channel realignment in fish-bearing waters		
	Gravel removal or dredging of more than 2,000 cubic yards of bed material in marine waters or 500 cubic yards in fresh waters		
	 Cross-state or cross-jurisdictional conduit line crossings, including stormwater and sewer outfalls 		
Major	 Dams not under jurisdiction of the Federal Energy Regulatory Commission Fish passage barrier removal with replacement or retrofit using such methods as baffles or log controls for passage through or over a structure Fish screening devices for diversion of more than one cubic foot per second 		
	New over-water structures, or the repair or replacement of more than 25% of an existing over-water structure, not including over-water structures for single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and single-family residences Silicate of fick and		
	Filling of fish-accessible wetlands or fish-bearing waters Projects in which work is conducted at multiple area if a cite and those are		
	 Projects in which work is conducted at multiple specific sites and these are listed by site in the HPA 		
	 Projects that are routine, low-impact activities, are conducted on a recurring basis over a wide geographic area and for which the HPA does not list specific sites. 		
	o Ground/surface water monitoring		
	Fish retention screen and dam maintenance		
	 Fish traps Selective riparian vegetation pruning 		
	Beaver dam removal or modification		
	Large woody material removal or relocation from bridges		
Programmatic	 Bridge and ferry terminal maintenance 		
	 Channelized stream maintenance and debris/sediment removal 		
	o Culvert maintenance		
	Fishway facility maintenance		
	Marine and freshwater sediment test boring Culvert replacement in pon fish boaring streams.		
	 Culvert replacement in non-fish bearing streams Ferry terminal pile replacement 		
	 Ferry terminal pile replacement Stream gage installation 		
	Creosoted wood removal from marine beaches		
	Derelict vessel removal		
	 Derelict creosote piling removal 		
	 Replacement of relocation of aids to navigation 		

4. Stakeholder Comment Letters on Draft HPA Fee Proposal



Transportation Building 116 Marie Park Are am S E P O Toy 47300 Olympia, WA 98604-7300

360-705-7000 TTV: = 800-833-6388 www.wsdot.wa.usz

November 20, 2008

Mr. Greg Hueckel, Assistant Director of the Habitat Program Washington State Department of Fish and Wildlife 600 Capitol Way N. Olympia, WA 98501-1091

Dear Mr. Hueckel:

Re: Proposed Fee Schedule for the Hydraulic Project Approval (HPA) Program

Thank you for notifying WSDOT about a potential permit fee schedule for the hydraulic project approval program. WSDOT staff has reviewed the *Department of Fish and Wildlife Legislative Response Hydraulic Project Approval Fees, Types, Cost Analysis and Forecasted Revenue Report, October 2008* (Report). Per your request, WSDOT has forwarded proposed technical edits to the Report. In addition, we have the following concerns about the proposed fee schedule:

- WSDOT currently funds staff positions at Washington State Department of Fish and Wildlife
 to obtain HPA permits for our projects. In the 2007-2009 Biennium, WSDOT spent
 approximately \$650,000 on this program. Based on the number of HPAs we typically
 receive, we estimate that WSDOT would spend a similar amount under the proposed permit
 fee schedule. We do not support paying permit fees in addition to funding WDFW staff
 positions.
- The Report shows that the majority of HPA permit applications in the last 20 years are from state agencies. Imposing fees for obtaining HPA permits would result in multiple transfers of funds between state agencies, resulting in added administrative costs and inefficiencies.
- 3. The Report proposes a rate of \$93.00 for each additional hour of work outside of what is included in the annual fee for each permit. Both of our agencies have strongly promoted early and frequent project coordination. WSDOT is concerned that an additional hourly fee would create a disincentive to early and frequent project coordination, especially for smaller projects and maintenance activities that have limited operating budgets.

Mr. Greg Hueckel November 20, 2008 Page 2

Thank you for requesting our input on the Report and the proposed permit fee schedule. I look forward to working with your agency in the future to address the concerns noted above.

If you have any questions, please feel free to contact Christina Martinez at (36) 705-7448 or me at (360) 705-7480.

Sincerely,

Megan White, P.E., Director Environmental Services Office

MW:dla

November 20, 2008

WDFW Habitat

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Subject: HPA Fee Report to the Legislature. Specifically for Mineral Prospecting.

In reviewing the proposed schedule, I have concerns that the Department is overlooking a very significant consideration in connection with charging fees for the Gold & Fish (G&F) pamphlet: the degree to which its fee proposals will discourage permitted activities, resulting in less than forecast revenues and imposing collateral damage upon economically-depressed rural communities that rely upon such activities for incremental revenues (as well as direct State tax losses).

The Department estimates over 10,000 pamphlets (G&F and Aquatic) have been distributed annually. The Department speculates that about 1,700 of these pamphlets are, and will be, actually used for HPAs in connection with small scale prospecting and mining, such that the total number of pamphlets issued will decline to 1,700 annually. Thus the Department forecasts \$221,000 in annual revenue from a \$130 annual pamphlet fee.

While it is not separately set forth in the Department's forecasts, it is estimated that in 2008 alone, there were some 300 mineral prospecting applications for HPAs, outside pamphlet usage. The Department proposes a \$700.00 for such written HPAs, with an annual renewal cost of \$420.00. Thus the Department appears to be relying upon forecast revenue of an additional \$210,000.00 per year for written HPAs associated with small scale mining and prospecting.

The Department's forecasts take no account of the fact that much small-scale mining and prospecting is discretionary in nature, and will be profoundly discouraged by the large fees proposed by the Department. Failure to account for any change in citizen behavior as a result of the fee initiative is irrational, and also fails to abide by the Legislature's directive to plan for making the program self-supporting, as it undermines the revenue forecasts upon which the Department is relying.

As a practical matter, the whole idea of a pamphlet-based approach is to identify activities whose impact is sufficiently insignificant that no specific regulatory effort need be expended upon them beyond preparation of the pamphlet. In this context, the Department appears to be improperly assessing non-existent costs for pamphlet-covered activities upon those conducting such activities. (We understand that a federal grant [may have] partially covered the

costs of preparing the current pamphlet, again suggesting that there is no basis for recovering fictitious costs not actually borne by the State.)

Finally, since the proposed fees promise to be devastating to small-scale mining in the State, and the small businesses that support such mining, we believe that the Department is required to perform a Small Business Impact Statement (SEBIS) pursuant to chapter 19.85 RCW prior to implementing this fee schedule.

Sincerely,

Greg Christensen

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