Multiple Agency Fiscal Note Summary

Bill Number: 2286 HB Title: Salmon rec. capital grants

Estimated Cash Receipts

NONE

Agency Name	2023-25		2025	-27	2027-29				
	GF- State	Total	GF- State	Total	GF- State	Total			
Local Gov. Courts									
Loc School dist-SPI									
Local Gov. Other	Non-zero but indeterminate cost and/or savings. Please see discussion.								
Local Gov. Total									

Estimated Operating Expenditures

Agency Name	2023-25				2025-27				2027-29			
	FTEs	GF-State	NGF-Outlook	Total	FTEs	GF-State	NGF-Outlook	Total	FTEs	GF-State	NGF-Outlook	Total
Recreation and Conservation Funding Board	.3	125,000	ŕ	,		0	0	0	.0	0	0	0
Department of Fish and Wildlife	3.0	996,000	996,000	996,000	6.0	1,984,000	1,984,000	1,984,000	6.0	1,984,000	1,984,000	1,984,000
Department of Natural Resources	.0	0	0	0	.0	0	0	0	.0	0	0	0
Total \$	3.3	1,121,000	1,121,000	1,121,000	6.0	1,984,000	1,984,000	1,984,000	6.0	1,984,000	1,984,000	1,984,000

Agency Name	2023-25				2025-27			2027-29		
	FTEs	GF-State	Total	FTEs	GF-State	Total	FTEs	GF-State	Total	
Local Gov. Courts										
Loc School dist-SPI										
Local Gov. Other	Non-zero but indeterminate cost and/or savings. Please see discussion.									
Local Gov. Total										

Estimated Capital Budget Expenditures

Agency Name	2023-25				2025-27			2027-29		
	FTEs	Bonds	Total	FTEs	Bonds	Total	FTEs	Bonds	Total	
Recreation and	Non-ze	ro but indeterm								
Conservation Funding										
Board										
Department of Fish and Wildlife	Non-ze	Non-zero but indeterminate cost and/or savings. Please see discussion.								
Department of Natural	.0	0	0	.0	0	0	.0	0	0	
Resources										
Total \$	0.0	0	0	0.0	0	0	0.0	0	0	

Agency Name	2023-25				2025-27			2027-29		
	FTEs	GF-State	Total	FTEs	GF-State	Total	FTEs	GF-State	Total	
Local Gov. Courts										
Loc School dist-SPI										
Local Gov. Other	Non-z	Non-zero but indeterminate cost and/or savings. Please see discussion.								
Local Gov. Total	1									

Estimated Capital Budget Breakout

Department of Fish and Wildlife	Non-zero but indeterminate cost and/or savings. Please see discussion.
Recreation and	Non-zero but indeterminate cost and/or savings. Please see discussion.
Conservation Funding	
Board	

Prepared by: Shelly Willhoite, OFM	Phone:	Date Published:
	(360) 890-2366	Final 1/23/2024

Individual State Agency Fiscal Note

Bill Number: 2286 HB	Title:	Salmon rec. capital	grants	Ag	ency: 467-Recreation Conservation	on and Funding Boar
Part I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts to:						
NONE						
THOTHE						
Estimated Operating Expenditures	from:					
		FY 2024	FY 2025	2023-25	2025-27	2027-29
FTE Staff Years		0.0	0.5	0.3	0.0	0.
Account			105.000	105.000	0	
General Fund-State 001-1	otal \$	0	125,000 125,000	125,000 125,000	0	
Estimated Capital Budget Impact:						
Non-zero l	but inde	terminate cost and	or savings. Pleas	e see discussion.		
The cash receipts and expenditure esting and alternate ranges (if appropriate), Check applicable boxes and follow	are expla	ined in Part II.	e most likely fiscal im	pact. Factors impo	acting the precision of	
	850,000 p	per fiscal year in the	current biennium	or in subsequent b	viennia, complete ent	
form Parts I-V. If fiscal impact is less than \$50		per fiscal year in the		-	•	tire fiscal note
form Parts I-V.),000 per	per fiscal year in the		-	•	tire fiscal note
form Parts I-V. If fiscal impact is less than \$50),000 per te Part IV	per fiscal year in the fiscal year in the cu		-	•	tire fiscal note
form Parts I-V. If fiscal impact is less than \$50 X Capital budget impact, completed	1,000 per te Part IV	per fiscal year in the fiscal year in the cu	rrent biennium or i	-	nnia, complete this p	tire fiscal note
form Parts I-V. If fiscal impact is less than \$50 X Capital budget impact, completed Requires new rule making, con	0,000 per te Part IV nplete Pa	per fiscal year in the fiscal year in the cu	rrent biennium or i	n subsequent bier	nnia, complete this p 17 Date: 01/	tire fiscal note age only (Part
form Parts I-V. If fiscal impact is less than \$50 X Capital budget impact, completed Requires new rule making, contact: Legislative Contact: Robert Hat	0,000 per te Part IV nplete Pa field itis	per fiscal year in the fiscal year in the cu	rrent biennium or i	n subsequent bier	17 Date: 01/ 06 Date: 01/	tire fiscal note age only (Part

Part II: Narrative Explanation

II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Significant provisions of the bill and any related workload or policy assumptions that have revenue or expenditure impact on the responding agency by section number.

- Section 2(1) Establishes a new salmon grant program.
- Section 2(3) Establishes what entities are eligible for the grants and what the grants are for.
- Section 2(4) Creates a new advisory committee and names the entities from where membership would come from.
- Section 2(5) Requires the new advisory committee to consult with WDFW and NOAA on what watersheds to focus grant funding on.
- Section 2(6) Requires the advisory committee to establish a grant prioritization framework.
- Section 2(8) Requires WDFW to provide technical assistance to grant applicants.
- Section 2(9) Requires RCO to submit specific grant lists and funding requests to the legislature.
- Section 2(10-13) Provides parameters and definitions.

II. B - Cash receipts Impact

Cash receipts impact of the legislation on the responding agency with the cash receipts provisions identified by section number and when appropriate, the detail of the revenue sources. Description of the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explanation of how workload assumptions translate into estimates. Distinguished between one time and ongoing functions.

II. C - Expenditures

Agency expenditures necessary to implement this legislation (or savings resulting from this legislation), with the provisions of the legislation that result in the expenditures (or savings) identified by section number. Description of the factual basis of the assumptions and the method by which the expenditure impact is derived. Explanation of how workload assumptions translate into cost estimates. Distinguished between one time and ongoing functions.

There is a .50 FTE for policy staff to develop policies and to develop and run the advisory committee.

There is a \$60,000 for the RCO database PRISM to be developed.

Part III: Expenditure Detail

III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2024	FY 2025	2023-25	2025-27	2027-29
001-1	General Fund	State	0	125,000	125,000	0	0
		Total \$	0	125,000	125,000	0	0

III. B - Expenditures by Object Or Purpose

	FY 2024	FY 2025	2023-25	2025-27	2027-29
FTE Staff Years		0.5	0.3		
A-Salaries and Wages		49,000	49,000		
B-Employee Benefits		16,000	16,000		
C-Professional Service Contracts		60,000	60,000		
E-Goods and Other Services					
G-Travel					
J-Capital Outlays					
M-Inter Agency/Fund Transfers					
N-Grants, Benefits & Client Services					
P-Debt Service					
S-Interagency Reimbursements					
T-Intra-Agency Reimbursements					
9-					
Total \$	0	125,000	125,000	0	

III. C - Operating FTE Detail: List FTEs by classification and corresponding annual compensation. Totals need to agree with total FTEs in Part I and Part IIIA

Job Classification	Salary	FY 2024	FY 2025	2023-25	2025-27	2027-29
RCO Policy Staff	96,720		0.5	0.3		
Total FTEs			0.5	0.3		0.0

III. D - Expenditures By Program (optional)

NONE

Part IV: Capital Budget Impact

IV. A - Capital Budget Expenditures

Non-zero but indeterminate cost and/or savings. Please see discussion.

IV. B - Expenditures by Object Or Purpose

Non-zero but indeterminate cost and/or savings. Please see discussion.

IV. C - Capital Budget Breakout

Acquisition and construction costs not reflected elsewhere on the fiscal note and description of potential financing methods.

Non-zero but indeterminate cost and/or savings. Please see discussion.

IV. D - Capital FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part IVB.

NONE

Any funding received in the capital budget will allow 4.12% for administrative costs for future administration of the grant program. Part of future funding will also go to DFW for technical assistance. RCO would like to request an increase to 4.13% to reflect our current federally negotiated indirect rate.

Part V: New Rule Making Required

Provisions of the bill that require the agency to adopt new administrative rules or repeal/revise existing rules.

Individual State Agency Fiscal Note

Bill Number: 2286 HB	Title:	Salmon rec. capita	l grants	A	gency: 477-Departs Wildlife	ment of Fish and
Part I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts to:						
NONE						
Estimated Operating Expenditu	ires from:					
		FY 2024	FY 2025	2023-25	2025-27	2027-29
FTE Staff Years		0.0	6.0	3.0	6.0	6.0
Account						
General Fund-State 001-		0	996,000	996,000	, ,	1,984,000
	Total \$	0	996,000	996,000	1,984,000	1,984,000
The cash receipts and expenditure			e most likely fiscal i	mpact. Factors im _l	pacting the precision o	f these estimates,
and alternate ranges (if appropriate Check applicable boxes and for						
If fiscal impact is greater th	-	•	current biennium	or in subsequent	biennia, complete es	ntire fiscal note
form Parts I-V. If fiscal impact is less than	\$50,000 per	r fiscal vear in the cu	rrent hiennium or	in subsequent hi	ennia complete this	nage only (Part I)
	-	•	irent olemnam or	in subsequent on	inna, complete tins	page only (1 art 1)
X Capital budget impact, con	ipiete Part I	V.				
Requires new rule making,	complete P	art V.				
Legislative Contact: Robert	Hatfield]	Phone: 360-786-7	Date: 01	/17/2024
Agency Preparation: Tiffany	Hicks]	Phone: (360) 902	-2544 Date: 0	1/23/2024
Agency Approval: Tiffany	Hicks		1	Phone: (360) 902	-2544 Date: 0	1/23/2024
OFM Review: Matthe	w Hunter		1	Phone: (360) 529	-7078 Date: 0	1/23/2024

Part II: Narrative Explanation

II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Significant provisions of the bill and any related workload or policy assumptions that have revenue or expenditure impact on the responding agency by section number.

Section 2(4) Directs RCO to establish an advisory committee to prioritize and award grants. It lists WDFW as an eligible entity on this committee. Although it is not mandatory in statute, WDFW would need to\participate in order to accomplish the other conditions obligated to WDFW in the bill.

Section 2(5) Directs WDFW and NOAA to coordinate with RCO, each application cycle, to identify and categorize watersheds containing salmon and steelhead stocks.

Section 2(8) Directs WDFW to provide technical assistance to grant applicants and to collect data that measure changes in salmon and steelhead survival and habitat quality.

II. B - Cash receipts Impact

Cash receipts impact of the legislation on the responding agency with the cash receipts provisions identified by section number and when appropriate, the detail of the revenue sources. Description of the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explanation of how workload assumptions translate into estimates. Distinguished between one time and ongoing functions.

II. C - Expenditures

Agency expenditures necessary to implement this legislation (or savings resulting from this legislation), with the provisions of the legislation that result in the expenditures (or savings) identified by section number. Description of the factual basis of the assumptions and the method by which the expenditure impact is derived. Explanation of how workload assumptions translate into cost estimates. Distinguished between one time and ongoing functions.

Section 2 (4, 5, 8) direct WDFW to provide technical assistance to grant applicants and collect data that measure changes in salmon and steelhead survival and habitat quality under subsection (7).

2.0 FTE Fish and Wildlife Research Scientist 2, starting FY 2025 and ongoing to perform the following tasks:

Keep a prioritization of Washington State's 62 Water Resources Inventory Area (WRIA) updated based on salmon and steelhead stocks in the stated categories; (a) Listed stocks deemed at highest risk of 10 extinction; (b) stocks deemed at highest risk of being listed under the federal endangered species act (16 U.S.C. Sec. 1531 et seq.); and (c) listed stocks deemed closest to delisting. Assumes staff effort of 20 hours x 62 WRIAs, with total estimated 1,240 hours per year.

Provide grant applicants with technical assistance and analysis of projects funded and their impact on salmon and steelhead survival, assuming 60 hours per project x 20 projects per biennium, estimated at 600 hours per year.

Communicate with advisory committee, specifically related to their interpretation, and impacts on whether they update prioritization criteria, from WDFW analysis of data collected under Section 2 (8). Also includes communication with advisory committee specifically related to current scientific consensus regarding best practices for salmon and steelhead recovery. Assumes 8 hours per meeting x 5 meetings per year, estimated 40 hours per year. Supervise capital project field staff at 160 hours in FY 2025 and ongoing.

Total salaries and benefits are \$286,000 in FY 2025 and ongoing.

Section 2(3)(c) requires 1.0 FTE Fish and Wildlife Biologist 4 to provide technical assistance for fish passage projects, and to serve on technical review team for the advisory committee and provide fish passage expertise to project proponents. This includes the following work:

Coordinate with advisory committee to determine project eligibility and evaluation criteria, and ranking methods. Serve as a primary point of contact and provide technical assistance to project sponsors during application phase, including project identification, development, and scoping. Meet on-site with project sponsors to discuss and confirm a preferred alternative for the site.

Provide technical design review to sponsors for funded projects, including comments at 30% and 60% design levels to ensure projects meet fish passage design standards of the WAC, the recommendations of the Water Crossing Design Guidelines, and the expectations of the grant program. For more complicated projects, provide comments at 90% design level. Review applications for completeness and eligibility for funding.

Create project portfolios for advisory committee (including maps, photos, cost estimates, barrier assessment details, and summary information). Facilitate streamlined Hydraulic Project Approval (HPA) permitting.

Review cost increase and scope change requests from sponsors and make recommendations to approve, deny, or amend.

1.0 FTE Fish and Wildlife Biologist 3 is required to supervise field staff conducting fish passage barrier and habitat assessments and manage barrier inventory, review applications for completeness and eligibility for funding, create project portfolios for board members (including maps, photos, cost estimates, barrier assessment details, and summary information) and maintain the State's fish passage database (FPDSI), which is the clearinghouse for all of Washington State's barrier data including all the barriers funded by the board.

Two FTE Scientific Technician 2s are required to conduct fish passage barrier assessments for project proposals. This work includes upstream and downstream habitat surveys to evaluate project proposals and develop detailed project reports and tables that summarizes completed work. Data will be entered into the FPDSI.

Salaries and benefits total \$391,000 in FY 2025 and ongoing.

Travel, Object G, includes 1 Motor Pool 4x4 pickup x \$485 per month x 12 months per fiscal year, plus mileage at \$0.28 per mile x 10,000 miles per fiscal year. Lodging includes an average of 10 overnight stays per year at \$124 x 8 nights x 2 staff, and per diem at \$74 per day x 10 days x 2 staff. Total travel is \$10,000 in FY 2025 and ongoing.

Equipment, Object J, includes \$2,500 for survey equipment (lasers and cameras) for field staff in FY 2025.

Goods and services, Object E, includes \$7,000 per FTE, per year, for WDFW standard costs, which cover an average employee's supplies, communications, training, and subscription costs per year.

An infrastructure and program support rate of 36.03% is included in object T and is calculated based on WDFW's federally approved indirect rate.

Part III: Expenditure Detail

III. A - Operating Budget Expenditures

		<u> </u>	_				
Account	Account Title	Type	FY 2024	FY 2025	2023-25	2025-27	2027-29
001-1	General Fund	State	0	996,000	996,000	1,984,000	1,984,000
		Total \$	0	996,000	996,000	1,984,000	1,984,000

III. B - Expenditures by Object Or Purpose

	FY 2024	FY 2025	2023-25	2025-27	2027-29
FTE Staff Years		6.0	3.0	6.0	6.0
A-Salaries and Wages		494,000	494,000	988,000	988,000
B-Employee Benefits		183,000	183,000	366,000	366,000
C-Professional Service Contracts					
E-Goods and Other Services		42,000	42,000	84,000	84,000
G-Travel		10,000	10,000	20,000	20,000
J-Capital Outlays		3,000	3,000		
M-Inter Agency/Fund Transfers					
N-Grants, Benefits & Client Services					
P-Debt Service					
S-Interagency Reimbursements					
T-Intra-Agency Reimbursements		264,000	264,000	526,000	526,000
9-					
Total \$	0	996,000	996,000	1,984,000	1,984,000

III. C - Operating FTE Detail: List FTEs by classification and corresponding annual compensation. Totals need to agree with total FTEs in Part I and Part IIIA

Job Classification	Salary	FY 2024	FY 2025	2023-25	2025-27	2027-29
Fish & Wildlife Biologist 3	80,112		1.0	0.5	1.0	1.0
Fish & Wildlife Biologist 4	84,192		1.0	0.5	1.0	1.0
Fish & Wildlife Research Scientist 2	105,096		2.0	1.0	2.0	2.0
Scientific Technicial 2	52,620		2.0	1.0	2.0	2.0
Total FTEs			6.0	3.0	6.0	6.0

III. D - Expenditures By Program (optional)

NONE

Part IV: Capital Budget Impact

IV. A - Capital Budget Expenditures

Non-zero but indeterminate cost and/or savings. Please see discussion.

IV. B - Expenditures by Object Or Purpose

Non-zero but indeterminate cost and/or savings. Please see discussion.

IV. C - Capital Budget Breakout

Acquisition and construction costs not reflected elsewhere on the fiscal note and description of potential financing methods.

Non-zero but indeterminate cost and/or savings. Please see discussion.

IV. D - Capital FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part IVB.

NONE

Sect. 2 Indeterminant Scientific Technician 2 time:

Data collection at the project level will be conducted by scientific technicians and the amount of effort will be determined on a project-by-project basis. Costs would be included in project costs, scaled with complexity and level of existing data by project. This would be an impact to the capital budget as these costs are added to project budgets, but without knowing the projects, these costs are indeterminant.

Part V: New Rule Making Required Provisions of the bill that require the agency to adopt new administrative rules or repeal/revise existing rules.

Individual State Agency Fiscal Note

Bill Number: 2286 HB	Title:	Salmon rec. capital grants	Agency:	490-Department of Natural Resources
Part I: Estimates				
X No Fiscal Impact				
Estimated Cash Receipts to	:			
NONE				
Estimated Operating Expension NONE	nditures from:			
Estimated Capital Budget I	mpact:			
NONE				
		this page represent the most likely fisca	ul impact. Factors impacting	the precision of these estimates,
and alternate ranges (if appr Check applicable boxes an				
If fiscal impact is great	_	per fiscal year in the current bienniu	ım or in subsequent bienni	a, complete entire fiscal note
form Parts I-V.	41 650 000	. C1i4141-ii	i	
	_	fiscal year in the current biennium	or in subsequent blennia, o	complete this page only (Part)
Capital budget impact.				
Requires new rule mal	king, complete Pa	art V.		
Legislative Contact: Ro	bert Hatfield		Phone: 360-786-7117	Date: 01/17/2024
Agency Preparation: Ar	ndrew Hills		Phone: /	Date: 01/19/2024
Agency Approval: Ar	ngela Konen		Phone: 360-902-2165	Date: 01/19/2024
OFM Review: Lis	sa Borkowski		Phone: (360) 742-2239	Date: 01/21/2024

Part II: Narrative Explanation

II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Significant provisions of the bill and any related workload or policy assumptions that have revenue or expenditure impact on the responding agency by section number.

Sec. 2: Establishes the capital grant program through the Recreation and Conservation Office (RCO). Eligible entities for funding include Tribes, private landowners, private institutions, counties, cities, towns, local governmental agencies, state agencies, nonprofit organizations, regional fisheries enhancement groups, lead entities, and federal agencies.

Sec 2(3)(c) lists the types of projects eligible, which include habitat acquisition, habitat restoration, fish passage projects, environmental cleanup, instream habitat improvement, habitat conservation through long-term easements, irrigation efficiency projects that improve instream flow, emergency response, and future threat abatement.

Sec 2(4)(c) calls out the Department of Natural Resources (DNR) to represent on the advisory committee to assist in prioritizing and awarding grants for this specific purpose.

DNR will likely submit for funding through this program, which may lead to additional revenue, however, there is no guarantee of funding, so those potential revenues are not represented in this fiscal note.

DNR anticipates that representation on the grant committee will be accommodated within existing staff capacity.

II. B - Cash receipts Impact

Cash receipts impact of the legislation on the responding agency with the cash receipts provisions identified by section number and when appropriate, the detail of the revenue sources. Description of the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explanation of how workload assumptions translate into estimates. Distinguished between one time and ongoing functions.

II. C - Expenditures

Agency expenditures necessary to implement this legislation (or savings resulting from this legislation), with the provisions of the legislation that result in the expenditures (or savings) identified by section number. Description of the factual basis of the assumptions and the method by which the expenditure impact is derived. Explanation of how workload assumptions translate into cost estimates. Distinguished between one time and ongoing functions.

Part III: Expenditure Detail

III. A - Operating Budget Expenditures

NONE

III. B - Expenditures by Object Or Purpose

NONE

III. C - Operating FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part I and Part IIIA.

NONE

III. D - Expenditures By Program (optional)

NONE

Part IV: Capital Budget Impact

IV. A - Capital Budget Expenditures
NONE

IV. B - Expenditures by Object Or Purpose

NONE

IV. C - Capital Budget Breakout

Acquisition and construction costs not reflected elsewhere on the fiscal note and description of potential financing methods.

NONE

IV. D - Capital FTE Detail: FTEs listed by classification and corresponding annual compensation. Totals agree with total FTEs in Part IVB.

NONE

Part V: New Rule Making Required

Provisions of the bill that require the agency to adopt new administrative rules or repeal/revise existing rules.

LOCAL GOVERNMENT FISCAL NOTE

Department of Commerce

Bil	ll Number:	2286 HB	Title:	Salmon rec. capital grants						
Pa	Part I: Jurisdiction-Location, type or status of political subdivision defines range of fiscal impacts.									
Le	Legislation Impacts:									
X	Cities: Potential revenue from grants; costs to apply for grants and provide matching funds; costs to implement grant-funded activities									
X	Counties:	Same as above								
	Special Distr	ricts:								
	Specific juris	sdictions only:								
	Variance occurs due to:									
Pa	Part II: Estimates									
	No fiscal im	pacts.								
	Expenditure	s represent one-time	costs:							
X	Legislation	provides local option	: Cities an	nd counties may elect to apply for grants						
X	Key variable	es cannot be estimate	d with certain	nty at this time: Grant costs and funds will vary by jurisdiction						
Es	timated reve	nue impacts to:								
		Non-zero	but indeter	rminate cost and/or savings. Please see discussion.						
Es	Estimated expenditure impacts to:									
Γ		Non-zero	but indeter	minate cost and/or savings. Please see discussion.						

Part III: Preparation and Approval

Fiscal Note Analyst: Alice Zillah	Phone:	360-725-5035	Date:	01/19/2024
Leg. Committee Contact: Robert Hatfield	Phone:	360-786-7117	Date:	01/17/2024
Agency Approval: Allan Johnson	Phone:	360-725-5033	Date:	01/19/2024
OFM Review: Myra Baldini	Phone:	(360) 688-8208	Date:	01/19/2024

Page 1 of 2 Bill Number: 2286 HB

FNS060 Local Government Fiscal Note

Part IV: Analysis A. SUMMARY OF BILL

Description of the bill with an emphasis on how it impacts local government.

Sec. 2 adds a new section to RCW 77.85. The high-risk salmon and steelhead capital grant program is established. Subject to the availability of amounts appropriated for this specific purpose, the Recreation and Conservation Office (RCO) shall award grants pursuant to this section.

Grant applicants under this section must include estimates of the project's effects, including: (a) Fry and smolt survival rates for the relevant highest risk stocks; (b) adult returns for the relevant high-risk stocks; (c) water flow, quality, and temperature, as applicable; and (d) water nutrients and ecology, as applicable. The Department of Fish and Wildlife must assist grant applicants by providing technical assistance.

Subject to the availability of viable proposals, the RCO and the Governor must each propose a total appropriation of at least \$50,000,000 in their respective omnibus capital appropriations act requests to support grants under this section. Grant applicants must provide matching nonstate funding equal to at least 15% of the total project cost.

B. SUMMARY OF EXPENDITURE IMPACTS

Expenditure impacts of the legislation on local governments with the expenditure provisions identified by section number and when appropriate, the detail of expenditures. Delineated between city, county and special district impacts.

Cities and counties would see indeterminate expenditure impacts as a result of the legislation.

Cities and counties applying for grants would have to provide 15% of the total project cost in matching funds. Applicants would also see costs associated with staff time to prepare applications, legal review, and city council or county commission approval.

Cities and counties receiving grants would be required to spend the funds on habitat acquisition, habitat restoration, habitat conservation through long-term easements, irrigation efficiency projects that improve instream flow, emergency response, and future threat abatement.

C. SUMMARY OF REVENUE IMPACTS

Revenue impacts of the legislation on local governments, with the revenue provisions identified by section number, and when appropriate, the detail of revenue sources. Delineated between city, county and special district impacts.

Cities and counties would see indeterminate revenue from grants as a result of the legislation. The amounts provided to each jurisdiction, or in total, cannot be predicted in advance.

Page 2 of 2 Bill Number: 2286 HB