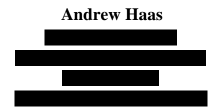


City of Seattle Boards & Commissions Notice of Appointment

Appointee Name:								
Andrew Haas								
Board/Commission Name:		Position Title:						
East Design Review Board			Local Community Representative					
	City Council (City Council Confirmation required?						
Appointment OR Reappointment	Yes							
	No No							
Appointing Authority:	Term of Posi	tion: *	•					
City Council	4/4/2021							
Mayor	to							
Other: Fill in appointing authority	4/3/2022							
Davidanskial Maiakhanka adı	 		g term of a vacant position					
Residential Neighborhood: Capitol Hill	Zip Code: 98122	Conta	ict Phone No.:					
	38122							
Background: Mr. Haas works as a Project Manager and Ecol	agist at Casttle	City	ight where his work feetings on the					
Tributary Management Plans for fish and aqua	•	•	_					
previously worked for Snohomish County as Pr								
providesty trended for enemental deality as it.		. орос.						
Mr. Haas has lived in the Capitol Hill neighborh	nood for the pa	st 25	years and is active in the community,					
attending many community meetings including	g those of the F	Pike Pi	ine Conservation District and Design					
Review. He is well versed on the topic of desig	n guidelines an	d the	Design Review program and has					
submitted very articulate, design related comm	nents to SDCI o	n pro	jects as a member of the public.					
His educational background includes a MA in public administration from the University of Washington								
and Bachelor degrees in environmental studies								
Snohomish Basin Salmonid Recovery Technical								
stakeholder meetings, which were open to the public, so he has extensive experience in the forum of public meetings.								
public meetings.								
Authorizing Signature (original signature):	Appointing S	ignato	ory:					
	Dan Strauss							
1) (1	City Councilm	nembe	er					
Jan Stranss								
Date Signed (appointed):								
4/27/2021								

^{*}Term begin and end date is fixed and tied to the position and not the appointment date.



PROFESSIONAL SERVICES

- Principal watershed ecologist with strong interdisciplinary background in biological and physical sciences, river and estuary restoration, and salmon and aquatic habitat monitoring.
- Project manager with extensive experience managing grants, consultant contracts, restoration projects and budgets.
- ♦ Leader with a decade of experience chairing a watershed committee of scientists from local, state, federal and tribal government.
- Communicator skilled in public speaking and technical writing.

CAREER HISTORY

CITY OF SEATTLE

May 2011 – Present: Senior Capitol Projects Coordinator

- ◆ Project Manager for of the Tributary Management Plan and Integrated Implementation Schedule for all major fish and aquatics measures in the Boundary Settlement Agreement.
- Biologist overseeing non-native trout eradication and suppression efforts coordinated with native fish supplementation in the Boundary Reservoir tributaries.
- Member of the Bull Trout Recovery Team for the Columbia Headwaters Recovery Unit.

SNOHOMISH COUNTY - Everett, WA

2007- April 2011: Principal Habitat Specialist 1999-2007: Senior Habitat Specialist

- ♦ Lead staff for the 6-member habitat science team.
- ♦ Chair of the Snohomish Basin Salmonid Recovery Technical Committee and lead scientist for development of the Snohomish Basin Salmon Conservation Plan.
- Project manager for:
 - o Snohomish estuary edge enhancement restoration project.
 - o Field's Riffle wetland reconnection project.
 - o Critical area monitoring and adaptive management program.
 - o Snohomish Basin salmon recovery plan monitoring and adaptive management.
 - o Snohomish River pollutant diagnosis and implementation project.
- ♦ Lead biologist for:
 - Smith Island estuary restoration project.
 - o North Meander side-channel reconnection project.
- ◆ Lead/participant in project monitoring including fish utilization at the above mentioned restoration project sites.
- Project partner in the Snohomish Estuary fish utilization study led by NOAA Fisheries and the Tulalip Tribes.
- ♦ Field biologist evaluating fish populations and habitat through snorkel surveys, electrofishing, beach seining, fyke netting, culvert inventory, stream habitat surveys, riparian vegetation surveys, and water quality sampling.
- Member of the Puget Sound Salmon Recovery Adaptive Management Steering Committee.
- Grant writer that has procured over \$3,000,000 to fund habitat restoration, fisheries research and conservation property acquisition.

TULALIP TRIBES - Marysville, WA

1995-1999: Watershed Biologist

- ♦ Managed the development of a watershed-based zoning strategy for the Tulalip Indian Reservation.
- Conducted an analysis of habitat loss and restoration potential in the Snohomish Estuary.
- Conducted shellfish population estimates.
- Inventoried culverts to assess upstream habitat and fish passability.
- Inventoried and monitored stream habitat to identify limiting factors for coho salmon.

EXPERIENCE

PROJECT AND CONSTRUCTION MANAGEMENT

Critical Area Monitoring and Adaptive Management Project

I manage the critical area regulation monitoring and adaptive management program. I was lead in developing the program and writing the monitoring and adaptive management strategy. I hired two staff positions and a consultant to implement the program.

Snohomish Estuary Edge Habitat Restoration Project

I managed a capital construction project to improve rearing habitat for juvenile salmon at two sites along the Snohomish River through the placement of wood. I wrote the grant, tracked the budget, hired a consultant to develop designs, and oversaw project permitting and construction. Field's Riffle Wetland Reconnection Project

I managed a capital construction project to remove road fill and reconnect a 2.5-acre wetland with the Snohomish River. I managed the budget, obtained permits, and oversaw construction. Smith Island Estuary Restoration Project

I initiated the Smith Island Estuary Restoration project in the Snohomish Estuary and managed it for several years through acquisition, feasibility and preliminary design phases. We hired a full time project manager to oversee it through construction. Once completed it will be one of the largest wetland restoration projects ever completed in Washington.

North Meander Oxbow Reconnection Project – 3 yrs

I initiated the project and managed it through acquisition and development of conceptual designs. I was the lead project biologist through permitting, design and post-project monitoring.

FISHIERIES AND AQUATIC HABITAT MONITORING

Salmon Habitat Monitoring and Adaptive Management

I managed a status and trend monitoring project to evaluate changes in the quality of habitat for Chinook salmon in the Stillaguamish and Snohomish watersheds. Data were gathered on a probabilistic random sampling framework. I am familiar with state, federal, and tribal stream habitat survey protocols.

Salmon Population Modeling

As the lead scientist for development of the Snohomish Basin salmon conservation plan, I worked closely with NOAA Fisheries to evaluate changes in watershed processes and potential salmon population responses from various watershed treatments. We used the SHIRAZ and EDT models. I also estimated Chinook and coho salmon production capacity for the Snohomish River estuary and completed a coho limiting factors analysis in the Stillaguamish watershed.

Restoration Project Effectiveness Monitoring

I have monitored habitat and fish population responses at numerous restoration projects. Monitoring included pre and post project evaluation of habitat conditions and fish species composition, distribution and size.

Snohomish Estuary Fish Utilization Study

For eight years I have assisted NOAA Fisheries and the Tulalip Tribes in evaluating the size, species composition and residence time of juvenile salmon during the outmigration through the Snohomish Estuary. We use beach seines, fyke nets and enclosure traps.

Fish Passage Evaluation

While working for the Tulalip Tribes, I evaluated culverts using WDFW fish passage protocols. I am currently assisting Snohomish County engineers in prioritizing culvert replacement. As a member of the Aquatic Resources Committee for the Jackson project, I have reviewed materials on proposed improvements for fish passage at the diversion dam and the Marsh Creek landslide.

WATERSHED MANAGEMENT AND LEADERSHIP EXPERIENCE

Snohomish Basin Salmonid Recovery Technical Committee

For 9 years I have co-chaired the Snohomish Basin Salmonid Recovery Technical Committee, a team of scientist from local jurisdictions, non-profits, Tribes and state and federal agencies. Jackson Project Aquatic Resources Committee

I was the Snohomish County representative in the settlement process for relicensing of the dam on the Sultan River. I am now a member of the Aquatic Resources Committee overseeing implementation of the license articles.

Puget Sound Monitoring and Adaptive Management Steering Committee

I was recruited by Shared Strategy to participate in the Puget Sound Salmon Recovery Monitoring and Adaptive Management Steering Committee.

EDUCATION

UNIVERSITY OF WASHINGTON – Daniel J. Evans School of Public Affairs Masters of Public Administration – Public Policy

- Focused coursework and projects on natural resource management and the use of science in environmental policy and adaptive management.
- Relevant coursework included: project management, policy analysis, strategic management, public agency budgeting, advanced public agency budgeting, public speaking, statistics, leadership, mediation, negotiation, managing people, managing organizational change, and managing a diverse workforce.

UNIVERSITY OF WASHINGTON – Environmental Studies Department

Bachelors of Science in Environmental Studies - Watershed Ecology

- Tailored academic program focused on riparian and aquatic ecology.
- Completed a thesis project in the Earth Sciences Department on the role of wood debris in coarse sediment storage in headwater streams under the guidance of Dr. David Montgomery.
- ♦ Relevant coursework included: forestry/fishery interactions, Pacific salmon life histories, fish ecology, fish biology, wetland ecology, wildland hydrology, conservation biology, biogeography, remote sensing techniques in forest resources, forestry, aquatic pollutants, forest ecosystems, geomorphology, hillslope geomorphology, natural resource statistics, natural resource management, natural resource policy, chemistry, biology, physics, and fisheries independent study coho limiting factors in the Stillaguamish River Basin.

UNIVERSITY OF WASHINGTON - Economics Department

Bachelors of Arts in Economics

- Focused on natural resource and environmental economics.
- Relevant coursework included: natural resource economics, environmental economic and public finance.

AWARDS

AMERICAN PLANNING ASSOCIATION HONOR AWARD

Lead scientist for the Snohomish River Basin Salmon Conservation Plan 2004.

SELECT PUBLICATIONS AND TECHNICAL REPORTS

- ♦ Haas, A.D., G. Ahn, B. Dittbrenner, M. Rustay and Kathy Thornburgh. 2010. Snohomish County Critical Area and Shoreline Monitoring and Adaptive Management 2007-2009. Snohomish County Public Works, Surface Water Management Division. Everett, WA.
- ◆ Fresh, K.L., B. Graeber, K. Bartz, J. Davies, M. Ruckelshaus, M. Scheuerell, B. Sanderson, A.D. Haas. 2009. Incorporating spatial structure and diversity into recovery planning for anadromous Pacific salmon populations. Pages 403-428 in Knudsen, E.E., J.H. Michael Jr. (Eds.) Pacific Salmon Environmental and Life History Models: Advancing Science for Sustainable Salmon in the Future. American Fisheries Society, Bethesda, Maryland.
- ♦ Haas, A.D., B. Leif, K. Thornburgh, F. Leonetti, and T. Strandburg. 2007. Snohomish County Critical Area Monitoring and Adaptive Management Plan. Snohomish County Public Works, Surface Water Management Division, Everett, WA.
- ♦ Scheuerell, M.D., R. Hilborn, M.H. Ruckelshaus, K.K. Bartz, K.M. Lagueux, A.D. Haas, and K. Rawson. 2006. The Shiraz model: a tool for incorporating anthropogenic effects and fish-habitat relationships in conservation planning. *Canadian Journal of Fisheries and Aquatic Sciences*. 63:1596-1607.
- ♦ Bartz, K.K., K. Lageuex,, M.D. Scheuerell, T. Beechie, A. Haas, M. Ruckelshaus. 2006. Translating restoration scenarios into habitat conditions: an initial step in evaluating recovery strategies for Chinook salmon (*Oncorhynchus tshawytscha*). *Canadian Journal of Fisheries and Aquatic Sciences*. 63: 1578-1595.
- ♦ Snohomish Basin Salmon Recovery Forum. 2005. Snohomish River Basin Salmon Conservation Plan. Snohomish County Public Works, Surface Water Management Division, Everett, WA.
- ◆ Snohomish Basin Salmonid Recovery Technical Committee. 2004. Snohomish River Basin Ecological Analysis for Salmonid Conservation. Snohomish County Surface Water Management Division, Everett, WA.
- ♦ Collins, B.D., D.R. Montgomery and A.D. Haas. 2002. Historical changes in the distribution and functions of large wood in Puget Lowland rivers. *Canadian Journal of Fisheries and Aquatic Sciences* 59:66-76.
- ♦ Snohomish County Habitat Sciences Group. 2002. Physical Habitat Survey and Monitoring Protocol for Large Rivers. Snohomish County Public Works, Surface Water Management Division, Everett, WA.
- ♦ Snohomish County Habitat Sciences Group. 2002. Precision and Repeatability of Wadable Stream Survey Methods. Snohomish County Public Works, Surface Water Management Division, Everett, WA.
- ♦ Haas, A. and B. Collins. February 2001. An Historical Analysis of Habitat Alterations in the Snohomish River Valley, Washington, Since the Mid-19th Century: Implications for Chinook and Coho Salmon. Report prepared for Snohomish County Department of Public Works, Surface Water Management Division and the Tulalip Tribes. Everett and Marysville, WA.
- ♦ Haas, A. 2001. Salmon Habitat Restoration Opportunities in the Snohomish River Valley, Washington. Snohomish County Public Works, Surface Water Management Division Report.
- Pess, G., B. Collins, M. Pollock, T. Beechie, A. Haas, and S. Grigsby. 1999. Habitat Loss and Limiting Factors Analysis in the Stillaguamish Watershed: Implications for Salmon Habitat Restoration. Tulalip Tribes Natural Resources Division Report.

Seattle Design Review Boards - March 2021

42 Design Review Board Members: Pursuant to SMC 23.41.008, all members are subject to City Council confirmation, two-year terms that may be re-appointed to a second term:

- 12 City Council-appointed
- 13 Mayor-appointed
- 15 Joint Mayor and Council appointed
- Mayor appointed per SMC 3.51 (Get Engaged)

Roster:

*D	**G	RD	Position No.	Position Title	Name	Term Begin Date	Term End Date	Term #	Appointed By
6	М		1.	Local Residential, DT	Bissen, Matthew	4/4/2021	4/3/2023	1	Mayor/ Council
3	М		2.	Local Community, NE	Castaneda, Manuel	4/4/2021	4/3/2023	1	Mayor
6	М		3.	Development, SW	Rosenstock, Scott	4/4/2020	4/3/2022	2	Mayor
6	F		4.	Business/ Landscape, W	Montressor, Jen	4/4/2021	4/3/2023	2	Mayor/ Council
6	F		5.	Local Residential, SW	Lirman, Johanna	4/4/2021	4/3/2023	1	Mayor
6	F		6.	Business/ Landscape, E	van Geldern, Emily	4/4/2020	4/3/2022	1	Mayor/ Council
9	М		7.	Local Community, SE	Colley, Chris	4/4/2020	4/3/2022	2	Mayor
6	М		8.	Development, SE	Germain, Stewart	4/4/2020	4/3/2022	1	Council
6	М		9.	Local Community, NW	Johnson, Brian	4/4/2020	4/3/2022	1	Council
6	F		10.	Local Business, NW	Bogert, Phoebe Erin	4/4/2021	4/3/2023	2	Mayor/ Council
6	F		11.	Design Professional, E	Gage, Gina	4/4/2021	4/3/2023	1	Mayor
6	М		12.	Development, NW	DiJulio, Penn	4/4/2020	4/3/2022	1	Mayor
6	М		13.	Business/ Landscape, DT	Luoma, Aaron	4/4/2020	4/3/2022	2	Mayor/ Council
6	М		14.	Development, E	Bendix, Chris	4/4/2021	4/3/2023	1	Council
6	М		1 5.	Development, NE	Gunter, Christian	4/4/2020	4/3/2022	1	Council
1	М		16.	Local Community, SW	Cheng, John	4/4/2020	4/3/2022	2	Council
6	М		17.	Design Professional, NE	Rusler, Dan	4/4/2020	4/3/2022	2	Council
6	F		18.	Design Professional, W	Eckrich, Janell T.	4/4/2021	4/3/2023	1	Council
6	М		19.	Local Community, W	Morefield, John	4/4/2020	4/3/2022	2	Mayor
6	F		20.	Development, DT	Dagliano, Carey	4/4/2021	4/3/2023	1	Council
6	M		21.	Business/ Landscape, SW	Cobb, Patrick	4/4/2021	4/3/2023	1	Mayor/ Council
1	F		22.	Design Professional, SE	So, May	4/4/2021	4/3/2023	2	Council
9	F		23.	Design Professional, NW	Watkins, Adrienne	4/4/2021	4/3/2023	1	Mayor

6	М	24.	Local Community, E	Haas, Andrew	4/4/2021	4/3/2022	2	Council
6	F	25.	Local Residential, NW	Rock, Lauren	4/4/2020	4/3/2022	2	Mayor/ Council
6	М	26.	Local Community, DT	Henderson, Jason	4/4/2020	4/3/2022	1	Mayor
6	F	27.	Development, W	Rattray, Tiffany	4/4/2021	4/3/2023	1	Mayor
6	М	28.	Local Residential, NE	Carter, Timothy	4/4/2021	4/3/2023	2	Mayor/ Council
6	М	29.	Design Professional, DT	Palushock, Ed	4/4/2020	4/3/2022	2	Mayor
6	М	30.	Design Professional, SW	Grainger, Alan	4/4/2021	4/3/2023	2	Mayor/ Council
6	М	31.	Business/ Landscape, SE	Bader, David	4/4/2020	4/3/2022	2	Mayor/ Council
6	М	32.	Local Residential, W	Farkas, Allan	4/4/2021	4/3/2023	1	Mayor/ Council
6	М	33.	Local Residential, E	Cannon, Michael R.	4/4/3021	4/3/2023	1	Mayor/ Council
6	М	34	Local Residential, SE	Maier, Daniel	4/4/2021	4/3/2023	2	Mayor/ Council
6	F	35.	Business/ Landscape, NE	Liss, Katharine	4/4/2020	4/3/2022	1	Mayor/ Council
6	F	36.	Get Engaged	Honig, Margaret	9/1/2020	8/31/2021	1	Mayor (SMC 3.51)
5	F	37.	Local Residential, CA	Khosla, Sharon	4/4/2020	4/3/2022	2	Council
2	F	38.	Local Community, CA	Ingram, Ronquesha	4/4/2020	4/3/2022	1	Mayor
6	М	39.	Design Professional, CA	Floor, Jeffrey	4/4/2020	4/3/2022	2	Council
2	М	40.	Development, CA	Pleasant, Kenny	4/4/2020	4/3/2022	2	Mayor
3	F	41.	Business/ Landscape, CA	Garcia, Ana Cristina	4/4/2020	4/3/2022	1	Mayor/ Council
6	М	42.	Get Engaged	Stein, Connor	9/1/2020	8/31/2021	1	Mayor (SMC 3.51)

New Appointments Re-appointments

Vacant

SELF-I	DENT	IFIED D	DIVERSITY	CHART	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Men	Women	Transgender	Unknown	Asian	Black/ African American	Hispanic/ Latino	American Indian/ Alaska Native	Other	Caucasian/ Non- Hispanic	Pacific Islander	Middle Eastern	Multiracial
Mayor	9	6	0	0	0	2	1	0	0	10	0	0	2
Council	8	4	0	0	2	0	0	0	1	9	0	0	0
Joint	9	6	0	0	0	0	1	0	0	14	0	0	0
Total	26	16	0	0	2	2	2	0	1	33	0	0	2

Key:

- *D List the corresponding *Diversity Chart* number (1 through 9)
- **G List gender, M = Male, F= Female, T= Transgender, U= Unknown
- RD Residential Council District number 1 through 7 or N/A

Diversity information is self-identified and is voluntary.