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## POLLUTION CONTROL HEARINGS BOARD FOR THE STATE OF WASHINGTON

5	AIRPORT COMMUNITIES COALITION,	) No. 01-133
6	Appellant,	DECLARATION OF DYANNE SHELDON IN SUPPORT OF ACC'S
7	v.	SUR-REPLY ON MOTION FOR STAY
9	STATE OF WASHINGTON, DEPARTMENT OF ECOLOGY; and	(Section 401 Certification No. 1996-4-02325 and CZMA concurrency statement, issued August
10	THE PORT OF SEATTLE,	10, 2001, Reissued September 21,
11	Respondents.	) 2001, under No. 1996-4-02325 ) (Amended-1))
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Dyanne Sheldon declares as follows:

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- I am over the age of 18, am competent to testify, and have personal knowledge of the facts stated herein.
- 2. Per the responses in the second declarations of Ecology staff (Stockdale) and Port consultants (Kelley), it is claimed that the need for pre-construction groundwater monitoring is being met and will provide sufficient detail to assure protection of water quality. Their conclusions are based on the Performance Standards contained within the NRMP and the conditions of the 401 Certification (Stockdale ¶ 3,4; Kelley ¶3,6,7,8). However, the Performance Standards of the NRMP,

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DECLARATION OF DYANNE SHELDON IN SUPPORT OF ACC'S SUR-REPLY - 1



as summarized by Kelley (¶10) provide virtually no quantifiable standard by which to measure whether groundwater parameters have been met. The Performance standard states, "Wetland areas with organic soils...will have soils saturated in the upper part (emphasis added) to mid-June in years of normal (emphasis added, see ¶ 3, below) rainfall." For the wetlands that have mineral soils, the Performance standard is stated as, "...soils saturated in the upper part to mid-April in years of normal rainfall." Who determines if the soil is saturated in the upper part five years, ten years, or fifteen years after this permit is granted? Certainly not the well-intentioned staff who created these "standards". This is a prime example of the impreciseness of the 401 conditions: they are written in such a manner that it will be impossible to determine if success or failure is an outcome in the future conditions.

- 3. As to 'normal' rainfall, Kelley (¶ 13, second declaration) claims that, "there is no normal rainfall year that would serve as a baseline...", yet the Port's proposed hydrologic Performance Standards rely upon determining groundwater presence in a year of 'normal rainfall'.
- 4. Relying upon a statistical analysis of the WIS (wetland indicator status) of the plants present in wetlands, as a means to determine impacts, imparts a mathematical certainty and validity to the WIS ratings that is not justified. The WIS rating of plants is a qualitative judgment of the relative percentage of time one would assume to find a particular species in a wetland or an upland habitat. The

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WIS ratings for the wetland plants of the Pacific Northwest was based on the collective best guesses of small cadre of botanists and persons working on wetland related issues in the mid-1980's. I am consciously not using the label "wetland ecologists" here, as in the mid-1980's, there were no self-identified "wetland ecologists" in the Pacific Northwest. As one of the professionals who participated in that original exercise (to assign a wetland indicator status rating to plants) I can tell you that none of us, at that time, had ever 'rated' plants as to their expected presence in wetland or upland habitats. The point that I'm trying to illuminate is that one can have a dominance of plants that have a WIS rating of facultative in an area that would be classified as wetland (using the 1987 Corps of Engineers Delineation Manual). Facultative plants have an assumed range of 33-67% chance of being found in a wetland. If the Performance Standard for the success of wetland postconstruction is based on a 'statistically valid analysis' of the WIS rating of the vegetation, one is relying upon a statistically (quantified) analysis of extremely simplistic qualitative parameter in order to determine success or failure. That is not good science.

5. In my professional career I have the experience, for the last three years, of reviewing and analyzing such a quantitative ('statistically valid') WIS-based performance standard conducted for a 500+ acre long-term monitoring program on a site with a range of wetland types in the Puget Sound lowlands. What such a

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statistical analysis of WIS values results in is a vast simplification and homogenization of the results: in three years of such analysis not one shift in wetland vegetation composition has been determined to be statistically significant. Even in a bog community, where three obligate key-indicator wetland plants diminished in physical presence by a significant percentage, the statistically valid WIS indicator based analysis found nothing measurable: the consequences were masked in the statistics. No impact was identified. Note that the Performance Standard imposed by the 401 Certification does not propose what is an appropriate shift in WIS rating (if any): who will determine if a shift of any magnitude is success or failure? The Performance Standards also don't require the Port to identify and monitor a "control" wetland (one with similar physical characteristics and landscape setting, but out of any impact zone) to provide a reference for expected (or unexpected) natural successional changes and/or weather/climate induced changes in WIS ratings or hydroperiod. How will Ecology or the Port determine if future changes are related to the Port's project or to natural variations? Ecology will not be able to determine success/failure and convince the Port to employ contingency actions.

6. The Performance Standard of regular re-delineation of the wetlands, in future conditions, is not a failsafe to determine if wetland functions have been lost or adversely effected. Delineation is based on parameters dictated by the Corps 1987

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Manual: soils, hydrology, and vegetation. Wetland soils will not loose their hydric 'signatures' in 10-15 years: organic soils will still be organic, mineral soil colors will not shift to non-wetland conditions in that time frame. Woody and many herbaceous species found in urban/suburban wetlands are generalists, they are adapted to a broad range of wet to dry conditions: it is unlikely that there will be a rapid shift (5-10+ years) in the extent and distribution of such species. Shifts that might be anticipated due to successional maturation of plant communities have not been identified within the Performance Standards as appropriate. The 401 Performance standards are not "strict", regardless of the intention of the authors of those standards: they are ambiguous and misleading in their cloak of 'valid science'. The Performance Standards are written in such as manner as to preclude Ecology staff, in the future, from accurately concluding adverse effect (failure to meet the Performance Standards), and therefore they are inadequate for the purpose of assuring permanent protection of water quality and public aquatic resources.

7. Lastly is the issue of adequate groundwater monitoring data and the use of such data to determine success or failure in future conditions. As noted above, the existing 401 conditions side-step the issue of quantified groundwater data even being an option for determining success/failure because no quantified standard for groundwater is included in the Performance Standards. Why this is of concern is quite simple: it is the presence and duration of water within a wetland that drives all

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the physical, biological and chemical processes of a wetland: the wetland functions. 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

Years of research and analysis have identified a wetland's hydroperiod as the 'driver' of wetland functions. 1,2,3 Constructing the Third Runway, placing fill on the slopes in the upper watersheds of three stream basins, and creating a huge engineered wall will affect how, when, and how much water will enter wetlands downslope of the project. Changes in the volume of water entering a wetland, the timing of the water into the wetland and the duration of the water in the wetland will all effect the functions that a wetland does and can provide. The analysis for this project has identified that water infiltrated through the proposed fill plain may reach the downslope wetlands 1 or more months later than existing condition. What no will be able to document is whether or not the same amount of water is present in the wetlands for the same length of time (extent of duration of saturation or inundation) post-construction, because, if this stay is not granted, insufficient 'pre-construction' data will be collected to confirm or deny the success of post-construction hydroperiods. The change in the 401 requirement to eliminate the need for collection of 'pre-construction' groundwater monitoring data is very significant, and will

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¹ Brinson, M.M. A hydrogeomorphic classification for wetlands. Technical Report WRP-DE-4 U.S. Army Engineers Waterways Experiment Station.

Brinson, M.M. 1995. Assessing wetland functions using HGM. National Wetlands Newsletter. January-February,

³ Hrubry, T., T.Granger, K. Brunner, S. Cooke, K. Dublanica, R.Gersib, L.Reinelt, K. Richter, D. Sheldon, A. Wald, F.

Weinmann. Methods for Assessing Wetland Functions. 1998. Ecology publication: 98-106.

effect Ecology's ability to determine accurately, success or failure in post-construction conditions. If no 'pre-construction' groundwater data exists, who can argue that post-construction hydrologic conditions are appropriate? Adverse effects on wetland function and potential adverse effects on water quality may result with no recourse available to assure implementation of contingency actions. I declare under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct. DATED this ___10__day of October, 2001, at Seattle, Washington. 12 g:\lu\acc\pchb\drafts\sheldon-decl-sur-stayreply.doc 13 14 16 17 18

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DECLARATION OF DYANNE SHELDON IN SUPPORT OF ACC'S MOTION FOR STAY - 7