UDGE HOLLIS R. HILL 1 2 3 4 5 6 7 SUPERIOR COURT OF THE STATE OF WASHINGTON FOR KING COUNTY 8 9 ZOE and STELLA FOSTER, minor children by and through their guardians MICHAEL 10 FOSTER and MALINDA BAILEY; AJI and ADONIS PIPER, minor children by and 11 through their guardian, HELAINA PIPER; NO. 14-2-25295-1 SEA WREN WAGENBACH, a minor child by and 12 through her guardian MIKE WAGENBACK; ORDER AFFIRMING THE LARA FAIN, a minor child by and through her DEPARTMENT OF ECOLOGY'S 13 guardian MONIQUE DINH; GABRIEL DENIAL OF PETITION FOR RULE MANDELL, a minor child by and through his **MAKING** 14 guardians VALERIE and RANDY MITCHELL; JENNY XU, a minor child by 15 and through her guardians YAN ZHANG and 16 WENFENG XU, 17 Petitioners. 18 ٧. 19 WASHINGTON DEPARTMENT OF ECOLOGY, 20 Respondent. 21 The Imminent Threat of Global Warning 22 The Washington State Department of Ecology (Ecology; the Department) is required 23

by law to periodically report to the legislature summarizing human-caused climate change and

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1	to make recommendations regarding whether the greenhouse gas (GHG) emissions reductions
2	required by Washington statute need to be updated. In December 2014 Ecology issued the
3	required report which states,
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5	Climate change is not a far off risk. It is happening now globally and the impacts are worse than previously predicted, and are forecast to worsen If we delay
6	action by even a few years, the rate of reduction needed to stabilize the global climate would be beyond anything achieved historically and would be more costly.
8	Dep't of Ecology, Washington Greenhouse Gas Emission Reduction Limits, Prepared Under
9	RCW 70.235.040 (Dec. 2014). This report also states,
10	The sea level is rising on most of Washington's coast, ocean acidification has
11	increased, and there's long-term warming. Glaciers and spring snowpack have declined and the timing of stream flows has changed many rivers. And, climate
12 13	extremes like floods, droughts, fires and landslides are already affecting Washington's economy and environment.
14 15	The effects of climate change on water supplies, public health, coastal and storm damage, wildfires, and other impacts will be costly unless additional actions are taken to reduce greenhouse gases.
16	<i>Id</i> at 5.
17	Despite this urgent call to action, Ecology's recommendation was, "that no changes be made to
18 19	the state's statutory emission limits at this time."1 2
20 21 22 23 24	The Department initially moved to strike its most recent report to the legislature dated December 2014 containing this recommendation because the report was not a part of the record at the time of denial of the petition. The Court denied that motion in view of the fact that before issuing its denial of this petition the Department had the information contained in this report and therefore, the report "relate[s] to the validity of the agency action at the time it was taken." RCW 34.05.562(1). ² Ecology suggested delay until after the 2015 UN Climate Change Conference to begin
25	November 30th in Paris. Petitioners assert that issuance of the December 2014 report itself was delayed for at least five months.

Meanwhile, three months before issuance of this report, frustrated by a historical lack of political will to respond adequately to the increasingly urgent and dire acceleration of global warming, eight youth petitioners (the Petitioners) had submitted a petition for rulemaking to Ecology requesting that the Department adopt a proposed rule that, among other things, would mandate limitation of GHG emissions consistent with current scientific assessments of requirements to stem the tide of global warming. Petitioners assert, consistent with the December 2014 report, that prompt decisive action by Ecology is necessary to protect from climate change and ocean acidification the state's natural resources and the children who depend on them.

On August 14, 2014, the Department denied this petition without challenging the underlying scientific bases for Petitioner's plea, by citing the following reasons: 1) nothing in the Revised Code of Washington requires the Department to utilize the rulemaking process for this purpose; 2) none of the non-statutory bases upon which Petitioners rely require the Department to utilize the rulemaking process for this purpose; and 3) the Department and the State of Washington have implemented various statutory and regulatory measures to satisfy the emission reductions mandated by RCW 70.235.020 (which indisputably cannot achieve results protecting the state's environment from catastrophic global warming). Ecology does not dispute that it has the authority to set stricter emission standards; it maintains that Petitioners cannot require it to do so by invoking the rulemaking procedure which would require public hearings and input. In this appeal, Petitioners ask this court to overrule the Department's denial of their

petition and to order the Department to commence a rulemaking process establishing greenhouse gas emission standards consistent with current science.

This court heard Petitioners' appeal and on June 23, 2015, ordered the Department to reconsider its denial of the petition after considering its own December 2014 report and the declaration of Dr. Pushker Kharecha, a research scientist at Columbia University's Earth Institute whose declaration was submitted by Petitioners in support of their appeal.

On August 7, 2015, the Department notified the court that it had affirmed its denial of the petition but indicated that it was initiating a rulemaking to adopt a greenhouse gas emissions rule under a directive issued by Governor Inslee on July 28, 2015. Governor Inslee's directive requires Ecology to initiate a rulemaking to set a regulatory cap on carbon dioxide emissions and to develop reductions in carbon dioxide emissions using its existing authority. This rulemaking effort (ongoing rulemaking) has begun and indications are that a rule will be enacted no later than the end of 2016.

In view of these developments this Court must now rule on Petitioner's appeal which specifically seeks a rule on GHG that is based on "current science" which the ongoing rulemaking does not guarantee. Because this Court does not have the authority to exclude non-science related considerations from this ongoing rulemaking, for the reasons cited below, the appeal is DENIED.

II. Applicable Science

Petitioners assert, the Department does not dispute and this court finds, that current scientific evidence establishes that rapidly increasing global warming causes an unprecedented

risk to the earth, including land, sea, the atmosphere and all living plants and creatures. The Department's Preproposal Statement of Inquiry regarding the ongoing rulemaking states as reasons why rules on this subject are needed that "Washington faces serious economic and environmental disruptions from the effects of climate change."

In fact, as Petitioners assert and this court finds, their very survival depends upon the will of their elders to act now, decisively and unequivocally, to stem the tide of global warming by accelerating the reduction of emission of GHG's before doing so becomes first too costly and then too late. The scientific evidence is clear that the current rates of reduction mandated by Washington law cannot achieve the GHG reductions necessary to protect our environment and to ensure the survival of an environment in which Petitioners can grow to adulthood safely. In fact, in its 2014 report to the legislature the Department stated, "Washington's existing statutory limits should be adjusted to better reflect the current science. The limits need to be more aggressive in order for Washington to do its part to address climate risks..."

Petitioners' assert, consistent with Ecology's report that the current science dictates that in order to stem the tide of climate change and protect future generations, the limits of greenhouse gas emissions must be more stringent than those currently required by RCW 70.235.020. Petitioners find the ongoing rulemaking inadequate because the governor's correspondence with the Director of the Department of Ecology regarding the directive refers to the creation of a binding cap on emissions in order to help meet the state's statutory greenhouse gas emission limits contained in that statute rather than requiring a cap based on current science.

III. Parameters of Judicial Review

Judicial review of the Department's decision to deny this petition for rulemaking is limited by RCW 34.05.570(4) to the agency's failure to perform a duty required by law to be performed. If the agency has failed to perform a duty required by law, the court can grant relief only upon a determination that the action [inaction] is: 1) unconstitutional; 2) outside the statutory authority of the agency or the authority conferred by a provision of law; or 3) arbitrary and capricious. RCW 34.05.570(4)(i-iii).

A. Duty required by law

Ecology recognizes that it has, "the authority to adopt additional greenhouse gas standard[s] if it chooses to do so," but it initially argued that it is not required to act through rulemaking. However, now, pursuant to the Governor's directive the Department is engaged in rulemaking to develop a cap on greenhouse gas emissions.

In fact, it does have the mandatory duty under the Clean Air Act to "[a]dopt rules establishing air quality standards" for GHG emissions, including carbon dioxide that "shall constitute minimum emissions standards throughout the state." RCW 70.94.331(2)(a)(b). This obligation must be implemented in a manner that "[p]reserves, protect[s] and enhance[s] the air quality for the current and future generations." RCW 70.94.011.

This mandatory duty must be understood in the context not just of the Clean Air Act itself but in recognition of the Washington State Constitution and the Public Trust Doctrine. (See below). In this context, the emission standards currently adopted by Ecology do not fulfill the mandate to "[p]reserve, protect and enhance the air quality for current and future generations." The regulations currently in place specify technological controls of a small number of air

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pollution sources while not even addressing transportation which as of 2010 was responsible for 44% of annual total GHG emissions in Washington State. One need only go back to Ecology's pronouncement in the December 2014 report to appreciate the inadequacy of its current efforts to preserve, protect and enhance the air quality for current and future generations.

But, Ecology is not failing to fulfill this obligation given that it is engaging in rulemaking under the directive to establish standards for greenhouse gas emissions. Again, this court cannot dictate the parameters of that procedure.

B. Ecology's responsibility under the Public Trust Doctrine embodied in Article XVII, Section 1 of the State Constitution

Article XVII, Section 1 of the Washington State Constitution asserts state ownership of, "the beds and shores of all navigable waters in the state up to and including the line of ordinary high tide, in waters where the tide ebbs and flows, and up to and including the line of ordinary high tide within the banks of all navigable rivers and lakes..."

Washington courts have found that this provision requires the State through its various administrative agencies, to protect trust resources under their administrative jurisdiction. In Washington State Geoduck Harvest Assn. v. Washington State Dept. of Natural Resources, 124 Wn. App. 441, 447-48 (2004), the court determined that "the public trust doctrine ensures state management of public lands, in part, through the Constitution's express reservation of "the beds and shores of all navigable waters in the state" for state ownership. This means "that the sovereignty and dominion over this state's tidelands and shore lands, as distinguished from title, always remains in the state and the state holds such dominion in trust for the public."

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Caminiti v. Boyle, 107 Wn.2d 662, 669 (1987). Therefore, the State has a constitutional obligation to protect the public's interest in natural resources held in trust for the common benefit of the people of the State.

Ecology argues that since the Public Trust Doctrine has not been expanded by the courts beyond protection of navigable waters it cannot be applied to protection of the "atmosphere." But this misses the point since current science makes clear that global warming is impacting the acidification of the oceans to alarming and dangerous levels, thus endangering the bounty of our navigable waters. Ecology's own Preproposal Statement of Inquiry identifies as reasons for the ongoing rulemaking "loss of coastal lands due to sea level rise" and "an increase in diseases and mortality in freshwater fish (salmon, steelhead and trout) because of warmer water temperatures in the summer and more fluctuation of water levels." Governor Inslee's communication office quotes the governor as saying, "Carbon pollution and the climate change it causes pose a very real and existential threat to our state... Shellfish growers on the coast know this." The navigable waters and the atmosphere are intertwined and to argue a separation of the two, or to argue that GHG emissions do not affect navigable waters is nonsensical. Therefore, the Public Trust Doctrine mandates that the State act through its designated agency to protect what it holds in trust. The Department of Ecology is the agency authorized both to recommend changes in statutory emission standards and to establish limits that are responsible. The current rulemaking is toward that end.

> C. Ecology's responsibility to protect fundamental and inalienable rights protected by the Washington State Constitution

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Article I, Section 30 of the Washington State Constitution states, "[t]he enumeration of certain rights shall not be construed to deny others retained by the people." Ecology's enabling statute states, "[I]t is a fundamental and alienable right of the people of the State of Washington to live in a healthful and pleasant environment," RCW 43.21A.010. Although, a statutory duty cannot be created from the words of the enabling statute, this language does evidence the legislature's view as to rights retained under Article I, Section 30. If ever there were a time to recognize through action this right to preservation of a healthful and pleasant atmosphere, the time is now as:

Climate change is not a far off risk. It is happening now globally and the impacts are worse than previously predicted, and are forecast to worsen... If we delay action by even a few years, the rate of reduction needed to stabilize the global climate would be beyond anything achieved historically and would be more costly.

Dep't of Ecology, Washington Greenhouse Gas Emissions Reduction Limits, Prepared under RCW 70.235.040 (Dec. 2014).

Washington must do more to meet its obligation to reduce emissions of carbon pollution. We need to act purposefully and swiftly to reduce the threats posed by climate change to the health, safety and economic prosperity of Washingtonians.

Letter from Governor Jay Inslee to Maia Bellon, Dir. Wash. Dep't of Ecology (August 13, 2015).

D. Ecology's actions are neither arbitrary nor capricious

Now that Ecology has commenced rulemaking to establish greenhouse emission standards taking into account science and well as economic, social and political considerations, it cannot be found to be acting arbitrarily or capriciously.

1	For the foregoing reasons, the petition for review is DENIED due to the Department of
2	Ecology having commenced the aforementioned rulemaking process as directed by the
3	Governor.
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5	DATED dis 10th day of New years 2015
6	DATED this 19th day of November, 2015.
7	HONORABLE HOLLIS R. HILL
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