

MILLENNIUM Bulk Terminals-Longview

EIS Environmental Impact Statement



PUBLIC SCOPING MEETING COMMENT FORM

Please submit your comments on the Millennium Bulk Terminals – Longview Environmental Impact Statement by November 18, 2013 in order to ensure your comment is included in the scoping summary report. Comments can also be submitted online at <http://www.millenniumbulkeiswa.gov>.

To whom would you like to address your comments?

- All Agencies (NEPA and SEPA) US Army Corps of Engineers (NEPA) Cowlitz County and the Washington State Department of Ecology (SEPA)

Does your comment relate to one of the following areas?

Human Environment

- Noise
 Air Quality
 Human Health
 Transportation
 Other Human Environment Topic

Natural Environment

- Plants and Animals
 Marine Species, Fish, or Fisheries
 Wetlands or Streams
 Water Quality
 Other Natural Environment Topic

EIS Process

- Alternatives
 EIS Regulatory Process
 Other EIS Process Topic

PLEASE SHARE YOUR COMMENTS BELOW:

YOU MUST USE THE BROADEST POSSIBLE SCOPE FOR THIS ENVIRONMENTAL IMPACT STATEMENT.

GLOBAL WARMING IS REAL, AND IT IS MAN-MADE. THE FIRES THAT RAGED IN COLORADO WERE GLOBAL WARMING FIRES. THE FLOODS THAT RAGED THERE WERE GLOBAL WARMING FLOODS. THE COASTAL FLOODING THAT IS ON TRACK IN MY HOME OF THURSTON COUNTY WILL BE GLOBAL WARMING FLOODING. THESE AND A THOUSAND OTHER ENVIRONMENTAL IMPACTS ARE DIRECT CONSEQUENCES OF THE BURNING OF COAL. THIS COAL —

(additional space is provided on the back)

WILL MAKE THINGS WORSE.

DO NOT BE ~~NARROW~~. DO NOT MISS THE REAL PROBLEM. CONSIDER ALL THE IMPACTS ON THE ENVIRONMENT (INCLUDING HUMAN HEALTH), SO THE RIGHT DECISION CAN BE MADE.

YOU HAVE A SIMPLE PROBLEM ~~BEFORE~~ BEFORE YOU — WHAT SHOULD BE THE SCOPE OF THE ENVIRONMENTAL IMPACT STATEMENT. WELL,

→ THE SCOPE OF THE ENVIRONMENTAL IMPACT STATEMENT ~~SHOULD~~ MUST BE BASED ON

→ THE SCOPE OF THE ENVIRONMENTAL IMPACT.

YOU MUST CONSIDER ALL THE ENVIRONMENTAL IMPACTS, INCLUDING BUT NOT LIMITED TO:

- HEALTH IMPACTS OF DEGRADED AIR QUALITY
- IMPACTS OF GLOBAL WARMING, INCLUDING:
 - INCREASED HEAT
 - INCREASED DROUGHT
 - INCREASED FIRES
 - INCREASED FLOODS
 - COASTAL FLOODING
 - OCEAN ACIDIFICATION