


From: FredTrain@aol.com 
To: [Draft EIS Feedback;](#)
CC: [Francis, Carley;](#)
Subject: IMMEDIATE ACTION REQ"D: Request for Document Cited in DEIS
Date: Friday, June 27, 2008 3:26:33 PM
Attachments:

I cannot find online or within the DEIS packet the following document referenced on p. 2-51 (Chapter 2):
*A more detailed description of the process of developing this range of alternatives is given in the **Development of the Range of Alternatives** memo prepared in **June, 2007.****

* CRC, Development of the Range of Alternatives, 2007.

A reference to this same document is also included in the listings in Appendix F:
CRC. June 2007. Development of the Range of Alternatives. Vancouver, WA.

A search for the phrase "Development of the Range of Alternatives" in the Task Force meeting packets of 6/14/06 or 8/16/06, rendered no results.

Please point me to the document if it is available online or send it to me via return mail.

Your prompt attention to this matter is appreciated.

Sincerely,

Fred Nussbaum
6510 SW Barnes Road
Portland, OR 97225-6104
503.292.5549

In a message dated 6/27/2008 13:40:52 Pacific Daylight Time, FredTrain writes:

Since I received no confirmation of receipt of this DEIS Comment related information request, I am copying it to the official register of comments.

Sincerely,

Fred Nussbaum
6510 SW Barnes Road
Portland, OR 97225-6104
503.292.5549

From: FredTrain
To: francisc@columbiarivercrossing.com
Sent: 6/26/2008 16:34:05 Pacific Daylight Time
Subj: Follow-up Request for Origin-Destination information for DEIS Comment

Dear Ms. Francis,

As per my 6/13/08 request, I now would like some Origin-Destination information from select groups of zones, as identified in the attached excerpt of the TAZ map you so kindly sent me. I need this information to make my DEIS Comments.

On the attached map identifies three zones of interest to me:

Vancouver - marked in blue

Hayden Isl. - marked in green

North Portland - marked in red/pink

I am also interested in certain traffic volumes to/from SR-14 east from its interchange with I-5 (marked in black).

Please supply me with the following O-D numbers. For each listed pair of origins and destinations I would like:

- a) AM Peak, Peak direction total trips
- b) PM Peak, Peak direction total trips
- c) All Day both directions total trips

The O-D pair description below refers to the groups of zones described above and on the map.

Trips between:

1. Vancouver and Hayden Isl.
2. Hayden Isl. and North Portland
3. Vancouver and North Portland
4. Hayden Isl. and SR-14
5. North Portland and SR-14
6. Hayden Isl. northbound on I-5, excluding the trips counted under item 1.
7. Hayden Isl. southbound on I-5, excluding the trips counted under item 2.

Please let me know if there is anything I can make fulfilling this request easier and quicker.

Thank you

Fred Nussbaum
6510 SW Barnes Road
Portland, OR 97225-6104
503.292.5549

In a message dated 6/26/2008 13:31:19 Pacific Daylight Time, scott@sgc27.com writes:

From: FredTrain@aol.com [mailto:FredTrain@aol.com]

Sent: Friday, June 13, 2008 1:36 PM

To: Francis, Carley

Subject: Request for Additional Modeling Information

Please provide me or arrange for Metro staff* to provide me a copy of the following maps and other information, since I cannot find it among the DEIS documentation:

1. A map of the analysis zones used in modeling current and future travel demand over the Columbia Crossing and within the BIA. I am interested in the area within a radius of 10 miles of the Columbia River crossing itself.
2. A map and description of link capacities within that same 10 mile radius.
3. A map and description of transit routes and service levels within that same 10 mile radius.

Once I have had time to look at the maps and service description, I plan to ask for O-D data between various groups of analysis zones.

* Metro modeling staff have told me that requests for information on CRC modeling efforts that they have done need to come via the CRC staff.

Thank you for your prompt response.

Sincerely,

Fred Nussbaum
AORTA Strategic Planner
Association of Oregon Rail & Transit Advocates

Gas prices getting you down? Search AOL Autos for fuel-efficient [used cars](#).

Gas prices getting you down? Search AOL Autos for fuel-efficient [used cars](#).

Gas prices getting you down? Search AOL Autos for fuel-efficient [used cars](#).