

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

predicted peak oil in the United States dead on and is consistent with ten other estimates of proven reserves. BP reports that 2006 oil consumption was approximately 3.9 billion tons a year. That equals 42 years' of oil left. The Energy Watch Group's estimates based on these numbers figures that in the year 2030, world oil production will be half what it is today. This will not only result in much higher prices of fuel, but almost certainly, severe rationing of transportation fuels. And, of course, there will be severe repercussions for industrial and agricultural production and employment. This is the nine-million pound gorilla in the room, and this is what has to be considered (inaudible).

MR. HEWITT: Molly Haynes.

MS. HAYNES: Good evening. My name is Molly Haynes. I live at 2633 Southeast 67th Avenue in Portland.

I work for Kaiser Permanente's community benefit department. Kaiser Permanent seeks to improve the health of our members and the communities we serve. Since 2003, Keiser Permanente's community health initiative has focused its work on obesity prevention by promoting healthy eating and active living, with a particular emphasis

Naegeli Reporting

800.528.3335

www.NaegeliReporting.com

503.227.7123 FAX

Portland, OR Seattle, WA (503) 227-1544 (206) 622-3376

WA Spokane, WA 22-3376 (509) 838-6000 Coeur d'Alene, ID (208) 667-1163 2 of 3

on the built environment and its impact on health.

We realize that sustaining economic growth is an important priority for our region, and this requires a transportation infrastructure that efficiently moves trucks and automobiles.

On the other hand, enhancing the health of our residents and protecting the environment in which we all live are also paramount. These priorities are not mutually exclusive, but do require careful analysis to avoid achieving one at the expense of others. That is why Kaiser Permanente strongly supports options that include both well-planned transit and world-class bike and pedestrian facilities.

Evidence shows that people utilizing mass transit tend to achieve higher levels of physical activity, and this represents an improvement in health. In addition to opportunities for active transport, adequate bike and pedestrian facilities offer recreational opportunities that enhance the livability of our community.

It is imperative that the bike and pedestrian facilities be wide enough to accommodate the expected growth and the number of cyclists in the region without compromising safety as well as



800.528.3335

www.NaegeliReporting.com

503.227.7123 fax

Portland, OR Seattle, WA (503) 227-1544 (206) 622-3376

Spokane, WA (509) 838-6000 1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

3 of 3

provide improved connectivity to the existing paths on both sides of the river.

I also wanted to address the impact that increased vehicle traffic volumes will have on greenhouse gas emissions, climate change, and Elevated levels of greenhouse gases have significant impacts on air quality and related health outcomes, including asthma and other lung conditions. In addition, research has increasingly showing the dramatic effect that overall climate change will have on human health, not only because of increases in air pollutants and allergens, but also the depletion of water supply and quality, spread of infectious disease, and extreme weather conditions and related economic impacts to Northwest Therefore, strategies to reduce vehicle economies. miles traveled are necessary to ensure the health of our residents.

I appreciate the opportunity to comment this evening and urge you all to consider the health impacts of the bridge alternative in your decisionmaking. Thank you.

> MR. HEWITT: Thank you.

Dave Johnston.

MR. JOHNSTON: My name's Dave Johnston.

Naegeli eporting

800.528.3335

www.NaegeliReporting.com

503.227.7123 FAX

Portland, OR (503) 227-1544

Seattle, WA (206) 622-3376 Spokane, WA (509) 838-6000 Coeur d'Alene, ID (208) 667-1163