Beliefs about development versus environmental tradeoffs in the Puget Sound region

Thomas G. Safford  
*University of New Hampshire*

Matthew Cutler  
*University of New Hampshire*

Megan Henly  
*University of New Hampshire*

Karma Norman  
*NOAA Fisheries*

Phillip Levin  
*NOAA Fisheries*

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Beliefs about Development Versus Environmental Tradeoffs in the Puget Sound Region

THOMAS G. SAFFORD, MATTHEW J. CUTLER, MEGAN HENLY, KARMA C. NORMAN, AND PHILLIP S. LEVIN

Policymakers face difficult decisions as they attempt to balance competing calls for increased development and environmental protection. In the Puget Sound region of Washington State, population growth and the need for housing and energy have brought these types of tradeoffs to the forefront. Using data from a phone survey of 1,980 residents, researchers from the Carsey Institute and the National Oceanic and Atmospheric Administration (NOAA) Fisheries investigated public perceptions of environmental concerns across Puget Sound. This fact sheet outlines residents’ views about the importance of environmental protection as well as their opinions about energy development, protection of wild salmon, and land use regulation.

Key Findings

- Seventy-four percent of Puget Sound residents believe that protecting the environment should be a priority even if it means limiting economic growth.
- The majority of residents favor both increased use of renewable energy (82 percent) and protecting wild salmon (75 percent).
- Residents are more divided about curbing development, with those from rural areas being more apt to prioritize protecting private property rights over regulating land use.

We asked respondents whether they believed it was more important to protect the environment at the risk of curbing economic growth or to promote economic growth even if the environment suffers to some extent. Most residents support environmental protection. Nearly three-fourths (74 percent) indicated that protecting the environment, even at the risk of curbing growth, was more important. However, additional survey questions illustrate key regional differences in patterns of support for specific proposals.

Among residents, 82 percent thought increased use of renewable energy, such as wind and solar, should be a higher priority than expanded drilling for oil for the future of the country (see Figures 1A and 1B). Support for more renewable energy was prevalent across Puget Sound, but larger percentages of urban than rural residents believed this should be prioritized over further drilling for oil. Less enthusiasm among rural residents may reflect debates within rural communities about the on-the-ground social, economic, and environmental implications of alternative energy development. Expansion of wind, solar, and biomass energy production is more likely to occur in rural areas.

Salmon are iconic to Washington State. Therefore, it is not surprising that the vast majority of residents view protecting wild salmon as imperative (see Figures 2A and 2B).
When asked whether ensuring the availability of salmon for recreational and commercial fishing or protecting wild salmon populations was more important for their community, a large majority, 75 percent, indicated protecting wild salmon was more important even if it reduces the number of fish available to fishermen. Although we found some regional variation in these views, the differences were less pronounced than those related to energy. The uniformity of these results may reflect the shared cultural importance of salmon across Puget Sound.

Puget Sound residents appear to value the environment, but they are more split over the role of government in mediating individual interests versus the common good. We asked respondents whether they believed property owners should be able to do what they want with their land or whether government should be able to regulate land use for the public good (see Figures 3A and 3B). Less than one-half (45 percent) believed the government should regulate land use for the common good. The remaining respondents either favored individual rights (32 percent) or were uncertain (23 percent). Place of residence significantly influenced opinions, with rural residents more likely to prioritize property rights. Property owners in rural and suburban areas are more apt to be affected by increased land-use regulation. Therefore, their greater resistance to government regulating land-use makes sense. These place-related differences in support for the environmental protection and land use regulations provide a cautionary note for regional planners. Integrating social data and analysis into broader scientific information about environmental issues may help policymakers identify approaches that strike the necessary balance between the economic needs of communities and those of the Puget Sound environment.