



## Northwest Advanced Renewables Alliance

Public universities, government laboratories and private industry are joining together to develop ways to turn one of the most plentiful and renewable Pacific Northwest commodities—wood and wood waste—into biojet fuel and valuable bioproducts.

### Wood to Wing

Funded through a 5-year USDA grant, NARA is helping to establish a woody biomass to biofuels and bioproducts industry in the Pacific Northwest. Our focus is to identify existing woody biomass sources, recommend sustainable harvest practices, evaluate existing infrastructure, integrate the most effective conversion processes and establish stakeholder coalitions for the future biofuels industry. In addition, NARA will identify and evaluate the environmental, economic, and social aspects connected with the products.

### NARA OUTREACH

Our project is community based, and we want your personal and professional involvement. The outreach team serves as a 2-way conduit between NARA researchers and community stakeholders. Our task is to help link the knowledge in your communities with that of NARA research to build local and regional coalitions. Our ultimate goal is rural economic development through a sustainable biojet fuel and bioproducts industry.



NARA is led by Washington State University and supported by the Agriculture and Food Research Initiative Competitive Grant no. 2011-68005-30416 from the USDA National Institute of Food and Agriculture.

Get involved, visit [nararenewables.org/or](http://nararenewables.org/or)



United States  
Department of  
Agriculture

National Institute  
of Food and  
Agriculture

NARA

Northwest Advanced Renewables Alliance