

NARA | CUMULATIVE REPORT

August 2011 - March 2013

Northwest Advance Renewables Alliance

NORTHWEST ADVANCED RENEWABLES ALLIANCE

A NEW VISTA FOR GREEN FUELS, CHEMICALS, AND ENVIRONMENTALLY PREFERRED PRODUCTS

CUMULATIVE REPORT

August 2011-March 2013



Northwest Advanced Renewables Alliance



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.

Table of Contents

Legal notice	6
Organizational Structure	8
NARA Executive Committee	9
NARA Advisory board	11
Member and Affiliate Organizations.....	13
NARA Management.....	16
Communications	22
Strategic Analysis	23
Teams And Goals.....	33
Goal One: Sustainable Biojet.....	35
Summary/ Outcomes/Impacts	36
Training	39
Resource Leveraging.....	40
FEEDSTOCK	41
Feedstock Development Team	41
Task FD-2: Phenomics Analysis	41
Task FD-3: Combining Genomic and Field-based Breeding and testing Methods to Improve Woody Feedstock Production	44
Task FD-4: Genetic Variation Underlying Amenability to Pretreatment/Bioconversion	48
Task FD-5: Screen and Identify Suitable Plant Feedstocks for Large Scale Pretreatments to Produce High Yield Sugar and High Quality Lignin	51
Feedstock Logistics Team	60
Task FL-1: Feedstock Sourcing	60
Task FL-2: Logistics Decision Support and Improvement	67
CONVERSION	74
Pretreatment Team.....	74
Task C-P-1: Pretreatment to Overcome Recalcitrance of Lignocellulose	74
Task C-P-2: Dilute Acid Pretreatment of Softwood and Lignin Products Development	80
Task C-P-3: Preparation of Pretreated Biomass	89
Task C-P-4: Mild Bisulfite Pretreatment of Forest Residuals.....	94
Aviation Team	97
Task C-AF-1: Production of Lignocellulosic Isobutanol by Fermentation and Conversion to Biojet	97
Task C-AF-2: production of Jet Fuel using BioChemCat	103
Goal One Gantt Charts	108

Goal Two: Value-added Polymer and Carbon Products from Lignin.....	120
Summary/Outcomes/Impacts	121
Resource leveraging	123
CONVERSION	124
Co-products Team	124
Task C-CP-1: Formulations for Co-product Lignin-based Plastics	124
Task C-CP-2: Conversion of Lignin to High Value, Large Market Products	131
Task C-CP-3: Novel Engineering Polymers from Lignin-Derived Building Blocks	138
Goal Two Gantt Charts	144
Goal Three: Rural Economic Development	149
Summary/Outcomes/Impacts	150
Training	154
Resource Leveraging	157
SYSTEM METRICS.....	161
Environmentally Preferred Products Team.....	161
Task SM-EPP-1: Environmentally Preferred Products	161
LCA and Community Impact Team	173
Task SM-LCA-1: LCA Assessment of Using Forest Biomass as a Feedstock for Biofuel	173
Sustainable Production Team	200
Task SM-SP-1: Sustainable Feedstock Production Systems	200
Task SM-SP-2: Sustainable Biomass Supply from Forest Health and Fire Hazard Reduction Treatments.....	204
Task SM-SP-3: Biomass Modeling and Assessment	207
Task SM-SP-4: Long Term Productivity Studies	209
Task SM-SP-5: Environmental Impact Analysis to Support NARA Biofuel Development in the Pacific Northwest	211
Task SM-SP-6: Local and Regional Wildlife Impacts of Biomass Removals	216
Task SM-SP7: Supply Chain Analysis	218
Techno-Economics Team	223
Task SM-TEA-1	223
Goal Three Gantt Charts	230
Goal Four: Supply Chain Coalitions	244
Summary/Outcomes/Impacts	245
Training	247
Resource leveraging	249
EDUCATION	250
Education Team	250

Task E-3: Bioregional Integrated Design Experience (IDX)	250
Task E-7: Feedstock Supply Chain Analysis	262
OUTREACH	276
Outreach Team	276
Task O-1: Washington State University NARA Extension Initiatives	276
Task O-2: Montana State University NARA Extension Initiative	286
Task O-3: University of Montana NARA Extension Initiative	289
Task O-4: Oregon State University NARA Extension Initiative	293
Task O-5: University of Idaho NARA Extension Initiative	297
Task O-6: Forest Service-Pacific NW research Station	305
Task O-7: William D. Ruckelshaus Center	309
Task O-8: GreenWood Long-Term Strategic Feedstock Production Analysis and Outreach Initiative:	312
Goal Four Gantt Charts	315
Goal Five: Bioenergy Literacy	329
Summary/Outcomes/Impacts	330
Training	333
Resource leveraging	334
EDUCATION	336
Education Team	336
Task E-1: Bioenergy and Bioproducts Graduate Education and Research in Partnership with Northwest Tribes	336
Task E-2: GreenSTEM K-12 Initiatives	340
Task E-4: Imagine Tomorrow BioFuels	349
Task E-5: Summer Undergraduate Research Experience (BF-SURE)	356
Task E-6: Summer Undergraduate Research Experiences (SURE-SKC)	361
Goal Five Gant Charts	363

Notice

The authors, their respective employers, corporate partners, affiliated universities, and government institutions prepared this quarterly report. The information within was obtained in the course of performing academic research supported by Agriculture and Food Research Initiative Competitive Grant no. 2011-68005-30416 from the United States Department of Agriculture National Institute of Food and Agriculture.

The opinions expressed in this report do not necessarily reflect those of the authors, their respective employers, corporate partners, affiliated universities, and government institutions and reference to any specific product, service, process, or method does not constitute an implied or expressed recommendation or endorsement of it.

Further, the authors, their respective employers, corporate partners, affiliated universities, and government institutions make no warranties or representations, expressed or implied, as to the fitness for particular purpose or merchantability of any product, apparatus, or service, or the usefulness, completeness, or accuracy of any processes, methods, or other information contained, described, disclosed, or referred to in this report.

The authors, their respective employers, corporate partners, affiliated universities, and government institutions make no representation that the use of any product, apparatus, process, method, or other information will not infringe privately owned rights and will assume no liability for any loss, injury, or damage resulting from, or occurring in connection with, the use of information contained, described, disclosed, or referred to in this report.

