California’s 2009 Green Economy Survey
Early Results and Next Steps

CWA Meeting of the Minds
September 8-10, 2009

Steve Saxton
Bonnie Graybill

Labor Market Information Division
Understanding the Green Economy

What is California LMI Doing/Planning?

- Responding to state and national information needs
  - See our “green web page” at http://www.labormarketinfo.edd.ca.gov/?pageid=1032
- Collaborating to expand knowledge
  - with federal/state/local research partners to review existing research and identify information gaps
  - with state and local partners to define workforce needs and support workforce development
  - with control entities and utilities responsible for bringing about climate change
- Surveying California businesses to establish baselines
- Publishing career research to support workforce development
Green Economy Survey Details

- First mailing in May 2009
- Over 50,000 businesses across the California economy; all industries, all sizes, all areas
- 5.2M employment in surveyed firms
- Collecting information on:
  - Number of workers in green or clean product manufacturing and/or services
  - Number of businesses that have adopted green practices
  - Emerging occupations for further study related to skills and workforce needs
- Partnering with Community Colleges, Air Resources Board, California Energy Commission, California Workforce Investment Board, Economic Strategy Panel, Employment Training Panel, and others
Our Working Definition of Green

Green or clean is any activity or service that performs at least one of the following:

- **G**enerating and storing renewable energy
- **R**ecycling existing materials
- **E**nergy efficient product manufacturing, distribution, construction, installation, and maintenance
- **E**ducation, compliance and awareness
- **N**atural and sustainable product manufacturing

For the complete definition see:  
Preliminary Survey Responses

- Over 6,000 employers have responded--13 percent of sample—representing over 85,000 businesses in the economy
- 10 percent of employers report employees working on green activities
- 32 percent of green employees are reported by firms with less than 20 total employees
- About 3.3 percent of all workers are working on green products and services
- 58 percent of employers report using at least one green business practice
Comparison to Other States’ Recent Green Workforce Surveys?

<table>
<thead>
<tr>
<th>State</th>
<th>Green as a percent of total employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>3.3 % (Prelim)</td>
</tr>
<tr>
<td>Washington</td>
<td>1.6 %</td>
</tr>
<tr>
<td>Oregon</td>
<td>3.0 %</td>
</tr>
<tr>
<td>Michigan</td>
<td>3.0 %</td>
</tr>
</tbody>
</table>

- Caveat...Definitions vary somewhat between states...
- Renewable energy, recycling, and energy efficiency are in each states definition

Preliminary data as of August 24, 2009
Green Workers Reported

Total Reported Green Employment by Category

- Generating Energy: 4%
- Recycling Materials: 27%
- Efficient Product Mfg.: 17%
- Natural Product Mfg.: 33%
- Education and Compliance: 12%
- Other: 7%

Preliminary data as of August 24, 2009
Generating and storing renewable energy

- **Top industries**
  - Utilities
  - Professional and Technical Services
  - Machinery Manufacturing

- **Top occupations**
  - Architects, Except Landscape
  - Alternative Energy Engineers
  - Electrical Engineers
  - Remediation Technology Engineers
  - Building Performance or Retro-Fitting Specialists
  - Heating and Air Conditioning Technicians and Installers
  - Sustainable Farmers and Farm Workers
  - Carpenters
  - Mechanical Engineers
  - Environmental Engineers

Preliminary data as of August 24, 2009
Recycling existing materials

- Top industries
  - Merchant Wholesalers, Durable Goods
  - Waste Management and Remediation
  - Fabricated Metal Product Manufacturing
  - Professional and Technical Services

- Top occupations
  - Recycling Center Operators
  - Assemblers
  - Hazardous Materials Removal Workers
  - Heating and Air Conditioning Technicians and Installers
  - Sustainable Farmers and Farm Workers
  - Soil and Plant Scientists
  - Wastewater Technicians and Operators
  - Construction Managers
  - Industrial Production Managers

Preliminary data as of August 24, 2009
Energy efficient product manufacturing

- **Top industries**
  - Specialty Trade Contractors
  - Computer and Electronic Product Manufacturing
  - Construction of Buildings
  - Professional and Technical Services

- **Top occupations**
  - Assemblers
  - Electricians
  - Architects, Except Landscape
  - Carpenters
  - Heating and Air Conditioning Technicians and Installers
  - Energy Auditors, Home and Commercial
  - Construction Managers
  - Building Performance or Retro-Fitting Specialists
  - Alternative Energy Engineers
  - Alternative Fuel Vehicle Technicians

Preliminary data as of August 24, 2009
Education, compliance and awareness

- Top industries
  - Professional and Technical Services
  - Educational Services
  - Membership Associations
  - Specialty Trade Contractors

- Top occupations
  - Assemblers
  - Plumbers, Pipefitters, and Steamfitters
  - Heating and Air Conditioning Technicians and Installers
  - Architects, except landscape
  - Electricians
  - Carpenters
  - Soil and Plant Scientists
  - Sustainable Farmers and farm workers
  - Alternative Energy Engineers

Preliminary data as of August 24, 2009
Natural and sustainable product mfg

- Top industries
  - Paper Manufacturing
  - Food Manufacturing
  - Crop Production
  - Nonmetallic Mineral Product Manufacturing
  - Electronic Markets/Agents/Brokers

- Top occupations
  - Sustainable Farmers and Farm Workers
  - Assemblers
  - Recycling Center Operators
  - Biomass Collectors
  - Biological Technicians
  - Industrial Production Managers
  - Carpenters
  - Soil and Plant Scientists
  - Chemical Technicians

Preliminary data as of August 24, 2009
Preparation of Current Green Workers—OJT!

Training Methods Used by Employers to Prepare Current Workers for Green Jobs

- On-the-job training
- Other
- Vendor training
- In-house classroom training
- Hire only workers who are already trained
- College Degree (AA/AS or above)
- Apprenticeship programs
- Vocational training
- Community College courses

Percentage of Employers

Preliminary data as of August 24, 2009
If your business makes use of green practices, services or products, what does your firm currently USE on site?

- **Recycling**: 78.9%
- **Recycled Products**: 50.5%
- **Water Conservation**: 31.3%
- **Pollution Reduction**: 27.9%
- **Energy Efficiency/Conservation**: 27.9%
- **Pollution Reduction and Remodeling**: 9.1%
- **Alternative Fuel Vehicles**: 8.6%
- **Some Form of Renewable Energy**: 5.5%
- **Sustainable Farming**: 4.2%
- **Other**: 2.5%

Preliminary data as of August 24, 2009
Sustainable Practices

During the Next 12 Months, Do You Expect Your Firm's Green Practices to: Decrease, Increase, or Remain the Same?

<table>
<thead>
<tr>
<th>Percentage of Firms</th>
<th>Decrease</th>
<th>Remain the Same</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.3%</td>
<td>74.5%</td>
<td>24.1%</td>
</tr>
</tbody>
</table>

Preliminary data as of August 24, 2009
What new skills or knowledge will future employees need in order to perform green activities at your firm?

- **57.5%** Waste Minimization
- **36.3%** Principles of Energy Conservation
- **17.9%** Pollution Reduction and Control
- **11.2%** Alternative Energy
- **20.1%** Vehicle Technology and Maintenance
- **16.3%** Information Technology
- **16.4%** Codes/Standards/Legislation
- **4.9%** Other
What barriers, if any, stand in the way of implementing green practices at your firm?

- **Costs of implementation**: 49.3%
- **Economic conditions**: 46.8%
- **Lack of information**: 28.9%
- **Other**: 25.1%
- **Government policies/regulations**: 19.1%
- **Shortage of workers with the knowledge and skills**: 14.4%
- **Shortage of available training programs**: 10.6%
- **Training classes too full to enroll**: 7.0%
- **0.8%**

Preliminary data as of August 24, 2009
Sustainable Practices

What do you view as the largest benefit to your business in taking steps to reduce greenhouse gas emissions?

- Environmentally Beneficial: 51.9%
- Other: 1.7%
- Cost-Savings: 18.2%
- Competitive Advantage/Community Recognition: 4.1%
- Advantageous Position should some req. o..: 1.7%

Preliminary data as of August 24, 2009
Sustainable Practices

What resources would help reduce greenhouse gas emissions at your firm?

- Information about specific actions to take to cost...
- Financing options to reduce greenhouse gas emissions
- Success stories showing how similar businesses reduced emissions
- Technical support (e.g., training and online questionnaires)
- Online calculator for businesses to calculate their emissions
- Protocol for reporting greenhouse gas emissions
- Other

Percentage of Responses

Preliminary data as of August 24, 2009
Preliminary Occupational Findings

- **Survey**–**report employment** in 34 selected **occupations** (or write in titles)
- Almost **90%** of workers reported in one or more of the 34 green job categories listed on the survey.
- **Write ins**–included
  - Janitors and Cleaners,
  - Sustainability Assistants,
  - LEED Accredited Professionals,
  - Mobile Heavy Equipment Mechanics (maintaining electric forklifts),
  - Recyclers (reprocessing on site materials)
- Greater detail will be collected in a subsequent occupational skills survey.

Preliminary data as of August 24, 2009
Top green jobs—Assemblers, Farmers, Carpenters and more...

Top 10 Green Jobs Reported - Preliminary (Weighted Sample)

Preliminary data as of August 24, 2009
Next Steps

- Complete data collection
- Analyze complete data
- Review findings with key players
- Prepare summary report, with regional distinctions as warranted by the data
- Prepare industry level reports
- Detailed occupational follow-up surveys and analysis
- Report on occupational skills and workforce development needs
Questions? Thank you!

Feel free to get in touch

Steve.Saxton@edd.ca.gov
916.262.2602

Bonnie.Graybill@edd.ca.gov
916.262.2620