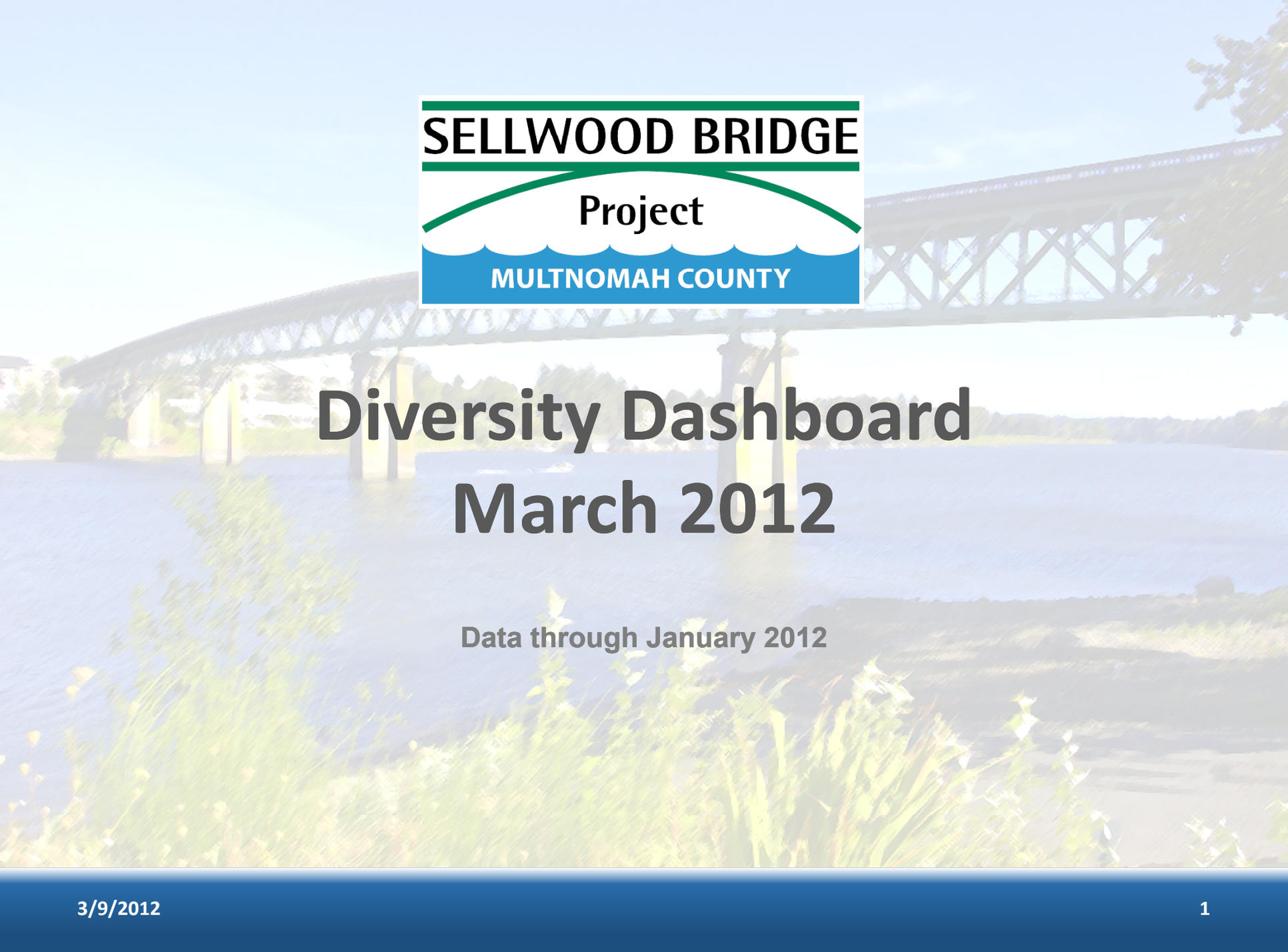
The logo for the Sellwood Bridge Project. It features the text "SELLWOOD BRIDGE" in a bold, black, sans-serif font at the top. Below this, the word "Project" is written in a smaller, black, sans-serif font. At the bottom, the text "MULTNOMAH COUNTY" is written in a white, sans-serif font on a blue rectangular background. The logo is framed by a green arch above and a blue wavy line below.

SELLWOOD BRIDGE

Project

MULTNOMAH COUNTY

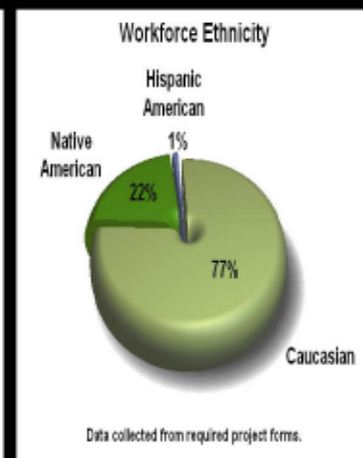
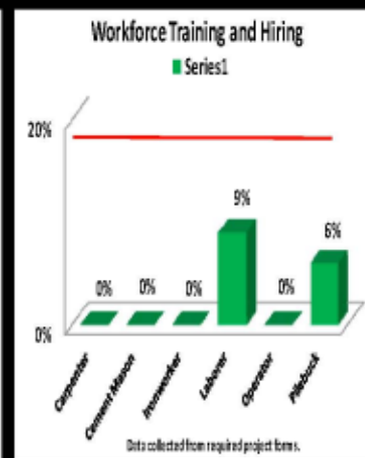
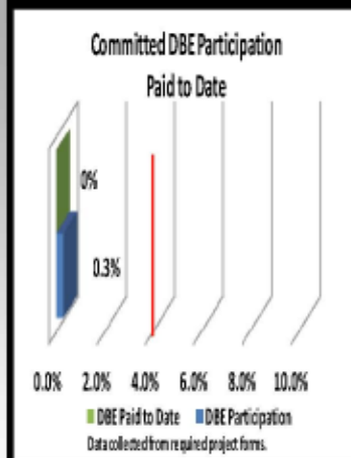
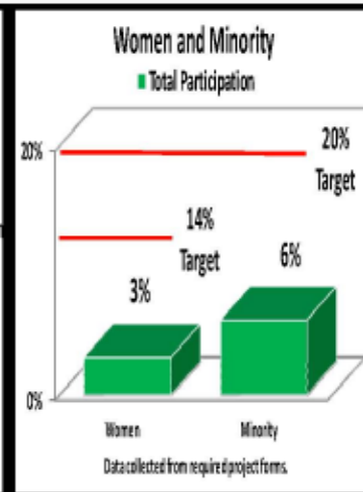
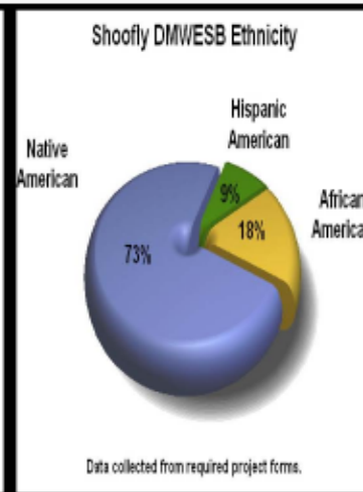
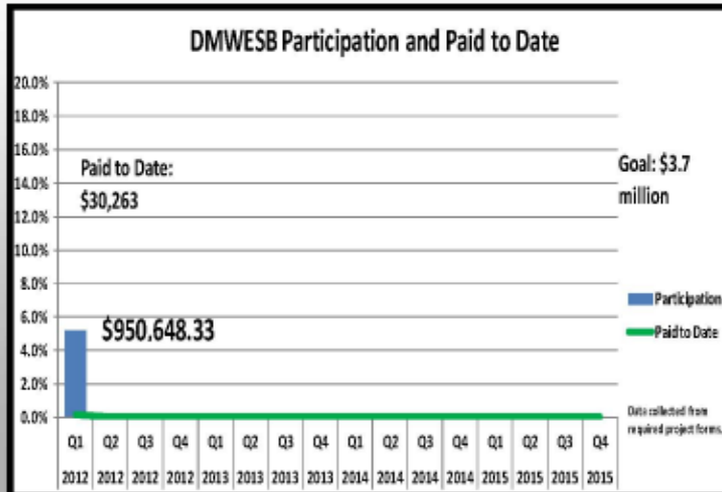
A background image showing the Sellwood Bridge, a large steel truss bridge, spanning a wide river. The bridge is supported by several concrete piers. In the foreground, there are green reeds and grasses. The sky is blue with some light clouds.

Diversity Dashboard

March 2012

Data through January 2012

March 2012 Sellwood Bridge Replacement Diversity Dashboard



Current Shoofly DMWESB Subcontractors

Contractor	Contract \$
AD Traffic Control Services	\$54,281.30
CBK Constructors	\$54,360.32
Champion Sweeping	\$37,531.13
Coast Industries	\$33,478.05
KE & Associates	\$13,060.00
KT Contracting	\$91,229.30
McDonald Excavating Inc.	\$456,490.60
MSD Construction	\$64,980.93
Pacific Mark	\$525.00
PTS Surveying	\$70,850.00
Star Concrete	\$7,395.00
Staton Companies	\$72,259.00
Storie & Associates Inc.	\$63,158.00
Thurston & Associates	\$105,526.60
Tri-Star Electric	\$103,755.40
Vancouver Paving	\$94,229.60

Success Stories	Issues Addressed	Upcoming Events
<p>Landslide Anticipated Bid Results:</p> <p>Estimated Total Contract Value – \$12,617,961 DMWESB Anticipated Contract Value – \$3,983,028.62 (31%)</p>	<ul style="list-style-type: none"> • None 	<ul style="list-style-type: none"> • Free Management Workshop for Small Businesses by Lois D. Cohen and Associates. The workshop will be held Tuesday, April 10 from 1:30 p.m. to 4 p.m. at the Oregon Association of Minority Entrepreneurs (OAME), 4134 North Vancouver Avenue.

DMWESB Highlights

- Shoo-fly and Proposed Landslide combined DMWESB utilization is currently 17%, higher than anticipated by this point in the project.
 - Shoofly DMWESB Utilization: 7%
 - Proposed Landslide DMWESB Utilization: 31%
- Combined Shoofly and Proposed Landslide Early Work Packages have 5 subcontractors with a total contract value over \$500,000.
 - DMWESB subcontractors represent 3 of the 5 or 60%.