

Advisory Committee Structure for the Indicators Project

**Columbia River
Gorge Commission**

Assessment Committee

Technical Advisory Team
(Partner Agencies, University Researchers & Other Experts)

- Bill Weiler , Washington Department of Fish & Wildlife
 - Todd Cornett , Planning Director for Wasco County
 - Charles Hudson, Columbia River Inter-Tribal Fishing Commission
 - Brian Bains, Landscape Architect based out of Portland, OR
 - Rich Davis with WA Parks and Recreation
 - Kevin Price with OR Parks and Recreation
 - Greg Webb and Jim Runkles from the US Army Corps of Engineers
 - Greg Griffith, Washington Department of Archeology & Historic Preservation / State Historic Preservation Office
 - Carolyn Sanco, Oregon Economic & Community Development Dept.
 - Randy Bluffstone, Environmental Economics Dept. Portland State University
- [Staffed by GC and USFS staff and advised by Jimmy Kagan and Sally Duncan of OSU]

Chair:
Dr. Susan
Wolff, CGCC

Chair:
North
Cheatham

Technical Advisor
to the Chair:
Jimmy Kagan, and
Sally Duncan
OSU INR

Community Advisory Team
(Elected Officials, Community Leaders & Other Citizens)

- | | |
|--------------------|--------------------|
| • Andrew Brahe | • Simon Sampson |
| • Ronald Carroll | • Victor Schmidt |
| • Susan Crowley | • Phyllis Thiemann |
| • Robert Liepper | • Jaime Tolfree |
| • Robert McCormick | • Catherine Whalen |
| • Don Morby | • Carol York |
| • Mary Repar | • Mark Zoller |
| • Julie Reynolds | |
- [Staffed by GC and USFS staff]

**Scenic Resources
Subgroup of experts**

Todd Cornett
Brian Bains

(Staffed by Angie Kenney)

**Natural Resources
Subgroup of experts**

Bill Wieler

(with help from Jimmy Kagan)

(Staffed by Tom Ascher)

**Economic Development
Subgroup of experts**

Carolyn Sanco
Randy Bluffstone

(Staffed by Tom Ascher)

**Cultural Resources
Subgroup of experts**

Greg Griffith
Charles Hudson
Greg Webb

(Staffed by Jennifer Kaden)

**Recreation Resources
Subgroup of experts**

Rich Davis
Kevin Price
Jim Runkles
Bill Weiler

(Staffed by Jessica Metta)