

**BIOGRAPHICAL INFORMATION FOR NEW MEMBER APPOINTMENT TO THE
COMMITTEE FOR FAMILY FORESTLANDS**

Citizen at Large Representative: Gilbert Shibley

Gilbert Shibley, Family Forester, born 04/05/38 on land in Clackamas County

Formal Education

Estacada Union High School, Estacada, OR --diploma, 1956
Lewis and Clark College, Portland, OR -- BA *magna cum laude*, Biology, 1960
University of Oregon, Eugene, – Department of Biology, MA 1962, PhD 1964 Both in
Comparative Animal Physiology, especially neuro-endocrinology
University of Wisconsin, Madison, Post-doctoral Research, 1964-65

Work History:

Lawrence University, Appleton, WI 1965 – 1975 tenured faculty, Biology
Oregon State University Extension, 4-H and Youth Development 1976 – 1989 Agent,
first in Multnomah then in Columbia counties (tenured faculty)
Oregon State University Extension, Forestry Assistant, 1993 – 2008 part-time (1/4 to ½
FTE); general field work and office one-on-one educational assistance plus instructor for
classes in Reforestation, Basic Forestry Short course and numerous 90 minute classes at
Clackamas Tree School on numerous topics including taxes and managing escaped
Christmas tree plantations.
Part owner and principal manager of forests on about 350 acres of forestland on Shibley
lands dating family ownership from 1864 to the present, with most acquired in the 1940s.
My responsibilities have gradually increased here at the same time my work with
Extension forestry has decreased.

Related Service in Organizations (varying terms)

Board member, Clackamas County Farm Forestry Association (local OSWA)
Board Member, Forests Forever Inc., re: Hopkins Demonstration Forest
Helped found Clackamas River Basin Council, served as board member/chair
Represented OSWA on Stakeholder Team of Salmon & Steelhead Recovery Plan for
Lower Columbia, a joint OR/WA/US effort under Endangered Species Act requirements.
Recently contributed testimony on several occasions to Board of Forestry on behalf of
OSWA or my family regarding stream protection rules.