

Modeled Plant Association Groups Olympic

Plant Association Groups (PAGs)

901-SSZ,GASH
902-SSZ,OXOR
991-SSZ,Wet Nonforest
1402-DFZ,ARUV-SPBEL-PAMY
1404-DFZ,SYAL-PHMA-HODI
1406-DFZ,BENE-GASH-HODI
1471-DFZ,Dry Nonforest
1901-WHZ,Very Dry
1902-WHZ,RHMA
1903-WHZ,Dry-GASH
1904-WHZ,VAAL-COCA
1905-WHZ,ACCI-ACTR
1906-WHZ,POMU-GASH-BENE
1907-WHZ,Moist POMU
1908-WHZ,RUSP
1909-WHZ,VAAL-OXOR
1910-WHZ,OPHO
1971-WHZ, Dry Nonforest
1991-WHZ, Wet Nonforest
2201-PSFZ,RHMA
2202-PSFZ,GASH-BENE
2203-PSFZ,VAAL-Dry
2204-PSFZ,VAME-XETE
2205-PSFZ,VAME-RHAL
2206-PSFZ,ACCI-ACTR
2207-PSFZ,VAAL Wet
2208-PSFZ,OXOR
2209-PSFZ,OPHO
2271-PSFZ,Dry Nonforest
2291-PSFZ,Wet Nonforest
2303-MHZ,VAME-MEFE
2304-MHZ,VAME-Mesic
2305-MHZ,VAAL
2306-MHZ,OPHO-Wet
2371-MHZ, Dry Nonforest
2391-MHZ, Wet Nonforest
2503-SAFZ,VAME-LIBOL
2504-SAFZ,RHAL-XETE
2505-SAFZ,ARLA-POPU-LUHI
2507-SAFZ,COCA-EQUIS
2571-SAFZ, Dry Nonforest
2591-SAFZ, Wet Nonforest
3201-PKLMHZ
3301-ALP-Alpine

Plant Association Group Model
by Jan Henderson
Map produced by Chris Ringo
USDA Forest Service
Western Washington
Ecology Program
PAG grid created
January 15, 2010



0 5 10 15
Miles

