

**NWFP Land Use Allocation Maps, 2002 Vintage**

**Map Order Form**

The Land Use Allocation (LUA) data was initially assembled for the Northwest Forest Plan (NWFP) Final Supplemental Environmental Impact Statement (FSEIS) in 1994. Since then, the data has been refined and improved by the individual administrative units responsible for plan implementation. Map products representing the current agency data for LUA as of 2002 are now available. You may view a [.GIF file](#) or [download graphics file of the fullsize or pagesize maps](#). The website location for more information on this dataset is: <http://www.reo.gov/gis/projects/lua/lua.htm>.

Use this order form to order paper (hard copies) of the maps. Prepayment for map products is required. Please mail your check payable to "Bureau of Land Management" with this form. We are unable to accept this order form electronically.

Please send your order for NWFP Land Use Allocation Maps to the following address: *Oregon State Office, Land Office, Attn: Maggie Weaver, PO Box 2965, Portland, OR 97208, Telephone: 503-808-6001, Fax: 503-808-6422*. If you prefer to pay by credit card, please mail/ fax this form to BLM, then contact Maggie Weaver at 503-808-6001 to make arrangements for payment.

**Ordering Information**

Address Information		
Name/Organization:		
Address 1:		
City, State, & Zipcode:		
Daytime phone number:		
Map Request Information		
	Number of copies of map requested	Cost
Map Descriptions:		
Land Use Allocations of the Northwest Forest Plan, 2002 vintage (3 state map) Map size: 31 " wide X 70" long Map cost: \$20.00		
Land Use Allocations of the Northwest Forest Plan, Western Oregon, 2002 vintage Map size: 34" wide X 60" long Map cost: \$17.50		
Land Use Allocations of the Northwest Forest Plan, Western Washington, 2002 vintage Map size: 36" wide X 44" long Map cost: \$12.50		
Land Use Allocations of the Northwest Forest Plan, Northern California, 2002 vintage Map size: 33" wide X 61" long Map cost: \$17.50		
Sub-Total		
Map tube cost (\$2.00/tube)		
Grand Total		

