

INFORMATION IN THIS TABLE BASED ON RESULTS OF SURVEYS TAKEN AT MEETINGS HELD BY FIRE USE WORKING TEAM (see reference)

Frequency of Use of ERT's By Region of the US

	NEVER					RARELY					OCCASSIONALLY					COMMONLY					VERY COMMONLY				
	NE	SE	SW	NW	IMW	NE	SE	SW	NW	IMW	NE	SE	SW	NW	IMW	NE	SE	SW	NW	IMW	NE	SE	SW	NW	IMW
Pre-Burn Fuel Removal						X						X						X						X	X
Firewood Sales		X				X			X	X			X												
Mechanical Processing								X			X	X		X	X										
Biomass Utilization (except for Elect Gen)	X	X	X						X	X															
Biomass for Electrical Generation	X	X	X	X	X																				
Ungulates			X	X							X	X			X										
Burn More Frequently						X		X	X						X		X								
Underburn Before Litter Fall		X		X	X	X		X	X																
Burn Before Green Up														X	X	X	X	X							
Isolating Fuels											X	X	X						X	X					
Concentration Burning							X				X		X	X						X					
Chemical Treatment						X		X	X	X		X													
High Moisture in Large Fuels											X		X		X		X		X						
Moist Litter and Duff			X								X				X		X		X						
Burn Before Large Activity Fuels Cure		X						X		X						X								X	
Aerial Ignition/Mass Ignition																					X	X	X	X	X
Rapid Mop-Up												X	X		X	X			X						
Windrow Burning							X				X												X	X	X
Air Curtain Incinerators	X			X		X	X		X																
Mosaic Burning	X	X																X		X(?)				X	

Key

NE	Northeast		
SE	Southeast		
SW	Southwest	WRAP	CA, NV, UT, AZ, NM
NW	Northwest	WRAP	OR, WA, AK
IMW	Inter-Mountain West	WRAP	CO, MT, WY, ID