

**CUSTER GALLATIN NATIONAL FOREST DAILY PESTICIDE APPLICATION LOG**

APPLICATION DATE		GENERAL LOCATION	
TARGET SPECIES		LICENSED APPLICATOR	
(circle species treated)			
Absinth Wormwood	Orange Hawkweed	APPLICATOR 1	
Bull Thistle	Oxeye Daisy		
Canada Thistle	Russian Knapweed	APPLICATOR 2	
Dalmatian Toadflax	Spotted Knapweed		
Field Bindweed	Sulphur Cinquefoil	APPLICATOR 3	
Hoary Alyssum	Whitop		
Houndstongue	Yellow Toadflax	APPLICATOR 4	
Leafy Spurge	Other _____		
Meadow Hawkweed	Other _____	APPLICATOR 5	
Musk Thistle	Other _____		
EQUIPMENT USED =		CALIBRATED VOLUME GALS/AC =	
HERBICIDE NAME	EPA REGISTRATION #	PRODUCT RATE OZ/AC	HERBICIDE MIX OZ/GAL
% ACTIVE INGREDIENT =			
% ACTIVE INGREDIENT =			
% ACTIVE INGREDIENT =			
ADJUVANT NAME			
MAP #			
POLYGON # =		POLYGON # =	
POLYGON ACRES =		POLYGON ACRES =	
START TANK GALS =		START TANK GALS =	
FINISH TANK GALS =		FINISH TANK GALS =	
VOLUME APPLIED GALS =		VOLUME APPLIED GALS =	
TREATED ACRES* =		TREATED ACRES* =	
POLYGON # =		WEATHER TIME =	
POLYGON ACRES =			
START TANK GALS =		TEMPERATURE =	
FINISH TANK GALS =			
VOLUME APPLIED GALS =		HUMIDITY =	
TREATED ACRES* =			
POLYGON # =		WIND SPEED =	
POLYGON ACRES =			
START TANK GALS =		DIRECTION =	
FINISH TANK GALS =			
VOLUME APPLIED GALS =			
TREATED ACRES* =			

\* Volume Applied Gallons / Calibrated Volume Gallons Per Acre = Treated Acres