## **Gypsy Moth Suppression Project Summary - 2000**

## **Cuyahoga Valley National Park -- (Other Federal)**

Proposed Acres:	6,250 (5,450	ac. double Btk; 800 ac. double Gypchek)
<b>Treated Acres</b>	7,140 (6,340	ac. double Btk; 800 ac. double Gypchek)
Project Objectives:		ction (to prevent defoliation from exceeding 30% on 80% of host trees duction so that treatment will not be required in 2001
Contractor(s): Earl's Spray Service		
Aircraft: Turbine Thrush Turbine AgCat		
Formulation(s):	Thuricide 48LV	96 oz/ac @ 36 BIU/ac
	Gypchek	1 gal/ac @ 2 x 10 (11) Obs/ac
Cost/acre (including application)		
Earl's Spray Service	e \$13.62 ac	Gypchek
Earl's Spray Service	e \$13.62 ac	Thuricide 48LV
Federal Share: \$194,494		
State Share:	\$0	
Percent Acres Treat	ed: Federal	100
Percent Acres Treated Successfully: 1. 99% 2. 100%		
Number of Landowners Treated: 0		
Number of Communities Treated 0		
<b>Defoliated Acres:</b> 259 (71 acres within the treatment area)		