NTFP Renewal in 2024 (OMB # 0596-0243)												
			Respondents				Non-Respondents					
Affected Public	Type of Instrument(s)	Sample Size	Number of Respondents (D x.40*)	Frequency of Responses per Person	Annual Number of Responses (ExF)	Estimated Time per Response (In Minutes)	Estimated Total Annual Burden Hours (GxH/60)	Number of Non- Respondents (Dx.60*)	Frequency of Responses per Person	Responses per Project (JxK)	Estimated Time per Response (In Minutes)	Estimated Total Annual Burden Hours (LxM/60)
Individual/ Households; Business; Not-for- profit organizations; State, Local or Tribal Government; etc.	Survey	1,200	480	1	480	25	200	720	1	720	2	24
	Focus Group	50	20	1	20	90	30	30	1	30	2	1
	Interview	50	20	1	20	60	20	30	1	30	2	1
Estimated Total Annual Reporting Burden Estimate		1,300	520		520		250	780		780		26
Estimated Three-Year Total Reporting Burden Estimate		3,900	1,560		1,560		750	2,340		2,340		78

Key numbers for supporting statement:

Total Annual Responses for Respondents	520
Three Year Total Responses for Respondents	1,560
Total Annual Responses for Respondents & Non-Respondents	1,300
Three Year Annual Responses for Respondents & Non-Respondents	3,900

Total Annual Burden Hours for Respondents & Non-Respondents	276
Three Year Total Burden Hours for Respondents & Non- Respondents	828
Total Annual Cost (D16x\$33.49**)	\$ 9,243
Three Year Total Cost (D17x\$33.49**)	\$ 27,730

*Assumes 40% response rate for all methods.

**This amount (\$33.49) is the 2024 volunteer wage rate (https://independentsector.org/resource/value-of-volunteer-time/, accessed: 11/01/24).

Personnel & Responsibilities	Annual Po Salary or P Cos	rojected	Total 3 Year Cost		
Project PI - Project development, oversight, leadership coordination, and data analysis (we've selected Denver, CO, GS-14, step 1, in CY2024, to approximate average; assuming 20% of time)	\$	27,172.00	\$	81,516.00	
Project Technician - Outreach, data collection, management, and analysis (we've selected Denver, CO, GS-9, step 1, in CY2024, to approximate average; assuming 25% time)	\$	16,667.50	\$	50,002.50	
Travel - Assume \$750 in travel per year	\$	750.00	\$	2,250.00	
One-time Cost - Possible purchase of relevant data organization, analysis software, sampling frames, etc.	\$	5,000.00	¢	5,000.00	
TOTAL COSTS	\$	49,589.50	-	138,768.50	