**Instructions:** Use this form in conjunction with Forest Service Handbook (FSH) 1509.11, Ch. 70, Financial Planning Requirements, for participating, challenge cost-share, joint venture, and cost-reimbursable agreements. This form may be used for other types of Forest Service Manual 1580 agreements, when useful. Choose one of the four (4) financial plan versions and complete. Each four versions require identical information and result in calculations and cost analysis that are the same. Primarily, these versions vary in the way that information is entered into the financial plan matrix. Version 1 (Financial Plan - Long Form - No Program Income) and Version 2 (Financial Plan - Long Form With Program Income) cost analysis data values are automatically entered into the financial plan matrix. Version 3 (Financial Plan - Long Form - No Program Income) and Version 4 (Financial Plan - Long Form With Program Income) require manual entry of the cost analysis data values into the financial plan matrix. Users do not have to use or print versions/sheets that are not applicable to their agreement.

The purpose of this form is to capture the total estimated value of the proposed agreement. Once the agreement is approved, in writing, by the parties, then this financial plan becomes the financial estimates for the agreement. This financial plan must display the parties' expected contributions to the agreement. These contributions should be broken down by party contribution type (e.g., non-cash, in-kind, cash to cooperator), see below for definitions, and cost elements (e.g., salaries, supplies, travel). Cost element values should be the result of documented cost analysis on this form. Each financial plan version provides samples of cost analysis calculations, see associated Excel comment balloons. Additional instructions are located on version 1/2 cost analysis tabs.

#### **Definitions for the Matrix Column Headings:**

(a) <u>Forest Service Non Cash Contribution</u>: Forest Service noncash contributions may consist of employee salaries, overhead (indirect), travel provided, and/or equipment and supplies purchased and provided to the Cooperator for use in the project. These costs are an expense to the U.S. Forest Service, but do not include funding for reimbursement of Cooperator expenses.

(b) <u>Forest Service Volunteer Labor (In-Kind) Contribution</u>: This is the value of volunteer labor donated for completion of the project by the Forest Service for which the Forest Service has incurred no expense. Forest Service volunteer agreements (either sponsored or individual) should be used to document the donated services. The value of volunteer labor should be commensurate with local labor rates for similar work.

(c) <u>Forest Service Cash to the Cooperator</u>: This is the maximum amount of funding that will be reimbursed or advanced to the Cooperator. This is an expense to the Forest Service.

(d) <u>Cooperator Noncash Contribution</u>: These are expenses the Cooperator incurs that are contributed to the project in lieu of cash, but for which costs are incurred, such as employee salaries, overhead (indirect costs), travel, equipment, supplies, and so forth. These do not include in-kind contributions from third parties, such as donations from other entities or volunteer labor.

(e) <u>Value of Cooperator In-Kind Contribution</u>: Cooperator in-kind contributions provided toward completion of the project for which the Cooperator has <u>incurred no expense</u>. These contributions can be made from the Cooperator or through the Cooperator by other entities and include such items as volunteer labor, donated materials, equipment, supplies, etc. These values are not reimbursable and can only be used to satisfy the Cooperator's matching requirement.

(f) Cooperator Cash to the Earest Service. These are Cooperator cash contributions actually transferred to

(i) <u>cooperator cash to the Porest Service</u>. These are cooperator cash contributions actually transferred to the Forest Service for use in completing the project. This is an expense to the Cooperator and does not include in-kind contributions made to the Cooperator from other organizations. Display by Cost Element where these funds will be expended. Be sure to cite a collection authority in the Agreement if this column is used. Include cash the Cooperator is transferring to the Forest Service for the project, that has been received as a grant(s) from a non-Federal entity(ies).

(g) <u>Cooperator, Third Party Cash Contribution, Federal:</u> This includes cash contributions provided to the Cooperator from another Federal agency for use in the project, for which the Cooperator has incurred no expense. Display these contributions by Cost Element Expenditures.

(h) <u>Cooperator, Thrid Party Noncash Contribution, Federal:</u> Noncash contribution provided to the Cooperator from Federal agencie(s) for use in the project, for which the Cooperator has incurred no expense. Display these contributions by Cost Element Expenditures.

(i) <u>Cooperator, Third Party In-Kind Contribution, Federal</u>: In-kind contribution provided to the Cooperator from Federal organization(s) for use in the project, for which the Cooperator has incurred no expense. Value assessed for volunteer labor and donated materials, equipment and supplies should be valued based on FSH 1509.11, Ch. 70. These values are not reimbursable and can only be used to satisfy the Cooperator's matching requirement. Display these contributions by Cost Element Expenditures.

(j) <u>Gross Total Project Value</u>: The sum of all the values provided toward the project without Estimated Gross Program Income taken into consideration.

(k) <u>Estimated Gross Program Income</u>: The gross income estimated to be generated under the project between the effective date of award and completion of the project, such as conference or workshop fees received, rental fees earned from renting real property or equipment acquired with agreement funds, or the sale of commodities or items developed under the project.

(I) <u>Estimated Net Total Project Value</u>: The sum of all the values provided toward the project with Estimated Gross Program Income taken into consideration. This figure reflects the true estimated cost of the project.

#### **Definitions for Cost Allowability**

(a) <u>Allowable Cost</u>: A cost, as recorded on the Agreements Financial Plan (Long, Medium, and Short) forms, associated with an agreement, which meets the criteria for authorized expenditures specific in a cost principle methodology. Generally, it meets the cost principle methodology, and is a cost the parties to an agreement intend to charge, and must be: Reasonable for the performance of the award; Necessary and reasonable for proper and efficient performance and administration of the agreement; Consistently treated as either a direct or indirect cost; Generally, determined in accordance with generally accepted accounting principles (GAAP); Net of all applicable credits (that is, less any future rebates from the purchase of goods or services); Separate from a cost or from a cost-sharing/matching requirement of another Federal award or agreement, unless otherwise permitted by Federal law or regulation; Adequately documented; Authorized or not prohibited by Federal, State, or local laws and regulations; Compliant with limits or exclusions on types or amounts of costs, as set forth in relevant Federal laws, agreement terms and conditions, or other governing regulations (examples of such costs include: entertainment, alcohol, and taxes); and,Consistent with the agency's and cooperator's internal policies, regulations, and procedures that apply to both Federal awards or agreements and other cooperator activities.

(b) <u>Allocable Cost</u>: A cost, as recorded on the Agreements Financial Plan (Long, Medium, and Short) forms, associated with an agreement, which in accordance with the relative benefit received by either party for the award, is treated consistently with other costs incurred for the same purpose and in like circumstances, and if it: Is incurred specifically for the award; Benefits both the award and other ancillary work, and the cost may be distributed in reasonable proportion to the benefits received (an example of this type of cost is a piece of equipment that is used for multiple projects); or Necessary to the overall operation of the organization, although a direct relationship to any particular cost objective may not be shown.

(c) <u>Reasonable Cost</u>: A cost, as recorded on the Agreements Financial Plan (Long, Medium, and Short) forms, associated with an agreement, that, in its nature and amount, does not exceed an amount that a prudent person, under the circumstances prevailing at the time the decision was made, would incur. Other factors to consider are: Whether the cost is of a type generally recognized as ordinary and necessary for the entity's operation or agreement performance; The restraints or requirements imposed by factors such as generally accepted, sound, business practices; arms-length bargaining; Federal and State laws and regulations; and the terms and conditions of the agreement; Market prices or industry standard costs for similar goods and services (that is, is the cooperator offering goods or services for an amount that exceeds what is readily available in the marketplace); Whether individuals concerned acted with prudence under the circumstances, considering their responsibilities to the entity; its members, employees, and clients; the public; and the government; and Significant deviations from established practices of the governmental entity that might unjustifiably increase costs charged to the agreement.

#### **Burden Statement**

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0596-0217. The time required to complete this information collection is estimated to average 45 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call toll free (866) 632-9992 (voice). TDD users can contact USDA through local relay or the Federal relay at (800) 877-8339 (TDD) or (866) 377-8642 (relay voice). USDA is an equal opportunity provider and employer.

Attachment USFS Agreement No. Cooperator Agreement No.	
	This Financial Plan may not be used to collect funds AND disburse funds on the same agreement. Separate agreements must be used in this situation.

## Agreements Financial Plan (Long Form) without Program Income

1. Financial Plan Matrix:	Note:	All columns ma	y not be used. I	Use depends or	n source and ty	pe of contributi	on(s).			
	FOREST SE	FOREST SERVICE CONTRIBUTIONS			CC	OPERATOR C	CONTRIBUTION	IS		
	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	
		Volunteer	Cash		Value of			Third Party		(j)
COST ELEMENTS	Noncash	Labor	to	Noncash	In-Kind	Cash to FS	Cash	Noncash	In-Kind	TOTAL
(Direct Costs)		(In-Kind)	Cooperator		Contributions		Federal	Federal	Federal	
Salaries/Labor	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Travel	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Supplies/Materials	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Printing	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Subtotal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Cooperator Indirect Costs			\$0.00	\$0.00						0.00
FS Overhead Assessment	\$0.00					\$0.00				0.00
Gross Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Matching Costs Determi	nation
Total Forest Service Share =	(k)
(a+b+c)/(j) = (k)	#DIV/0!
Other Federal Contribution =	(I)
(g+h+i)/(j) = (l)	#DIV/0!
Total Federal Share =	(m)
(k+l) = (m)	#DIV/0!
Total Cooperator Share	(n)
(d+e+f)/(j) = (n)	#DIV/0!
Total	(0)
(m+n) = (o)	#DIV/0!

## FS Non-Cash Contribution Cost Analysis, Column (a)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x \$1,200/contract= \$1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Labor				
Standard Calculation				
Job Description	Cost/Day	# of Days	Total	
	1			\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calculation				

Total Salaries/Labor		\$0.00
	·	

IIdv	ei			
Standard Calculation				
Travel Expense	Employees	Cost/Trip	# of Trips	Total
				\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calcula	tion			

	Total Travel		\$0.00
--	--------------	--	--------

Equipme	nt			
Standard Calculation				
Piece of Equipment	# of Units	Cost/Day	# of Days	Total
	•		· ·	\$0.00
				\$0.00
				\$0.00
				\$0.00

Non-	Stand	ard Ca	alcula	ation
	Stanu	aru Co	aicuid	uiuii

Total Equipment	\$0.00

Supplies/Materials Standard Calculation Supplies/Materials			
Supplies/Materials			
	# of Items	Cost/Item	Total
			\$0.00
			\$0.00
			\$0.00
			\$0.00
Non-Standard Calculation			
Total Supplies/Materials			\$0.00
Printing			
Standard Calculation			
Paper Material	# of Units	Cost/Unit	Total
			\$0.00
Non-Standard Calculation			
Total Printing			\$0.00
Other Expenses			
Standard Calculation			
Item	# of Units	Cost/Unit	Total
			\$0.00
			\$0.00
			\$0.00
			\$0.00
Non-Standard Calculation			
Total Other			\$0.00

Subtotal Direct Costs

\$0.00

Forest Service Overhead Costs

Current Overhead Rate	Subtotal Direct Costs		Total
	\$0.00		\$0.00
Total FS Overhead Costs			\$0.00
	-		

# **TOTAL COST**

# \$0.00

## Volunteer Labor (In-Kind) Cost Analysis, Column (b)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x 1,200/contract= 1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Labor				
Standard Calculation	•			
Job Description	Cost/Day	# of Days	Total	
		· ·	\$(	0.00
			\$(	0.00
			\$(	0.00
			\$(	0.00
			\$(	0.00
Non-Standard Calculation				

Total Salaries/Labor

\$0.00

Travel				
Standard Calculation				
Travel Expense	Employees	Cost/Trip	# of Trips	Total
			· ·	\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
<b>Non-Standard Calculation</b>				

Total Travel	\$0.00

Equipm	nent			
Standard Calculation				
Piece of Equipment	# of Units	Cost/Day	# of Days	Total
	ł			\$0.00
				\$0.00
				\$0.00

**Non-Standard Calculation** 

Total Equipment				\$0	0.00
Supplies/Material	S				
Standard Calculation					
Supplies/Materials	#	of Items	Cost/Item	Total	
· · · · ·				\$(	0.00
				\$0	0.00

**Non-Standard Calculation** 

Total Supplies/Materials	\$0.00

Printing			
Standard Calculation			
Paper Material	# of Units	Cost/Unit	Total
	- I	· · ·	\$0.00
Non-Standard Calculation			

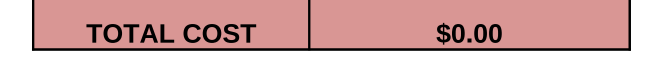
Total Printing	\$0.00

Other Expenses	S				
Standard Calculation					
Item		# of Units	Cost/Unit	Тс	otal
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation					

Total Other		\$0.00
		-

Subtotal Direct Costs

\$0.00



\$0.00

\$0.00 \$0.00

## FS Cash to the Cooperator Cost Analysis, Column (c)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x \$1,200/contract= \$1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Cost/Day	# of Days	Total
		\$0.00
		\$0.00
		\$0.00
		\$0.00
		\$0.00

	-	
Total Salaries/Labor		\$0.00
	-	

Trav	el			
<b>Standard Calculation</b>	1			
Travel Expense	Employees	Cost/Trip	# of Trips	Total
				\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calcul	ation			

Total Travel		\$0.00
	1 	

Equipme	ent			
Standard Calculation				
Piece of Equipment	# of Units	Cost/Day	# of Days	Total
				\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calculat	ion			

Total Equipment	\$0.00
	+••••

Supplies/Materials			
Standard Calculation			
Supplies/Materials	# of Items	Cost/Item	Total
			\$0.00
			\$0.00
			\$0.00
			\$0.00

Non-Standard Calculation

Total Supplies/Materials	
--------------------------	--

Printing				
Standard Calculation				
Paper Material	# of Units	Cost/Unit	Total	
				\$0.00
Non-Standard Calculation				
				\$0.00
Total Printing				\$0.00

Other Expense	S			
Standard Calculation				
Item		# of Units	Cost/Unit	Total
				\$0.00
				\$0.00
				\$0.00
				\$0.00

**Non-Standard Calculation** 

**Total Other** 

\$0.00

\$0.00

S	ubto	otal	Dir	ect	Cos	sts
				COL		JUJ

\$0.00

Cooperator Indirect	Costs	
Current Overhead Rate	Subtotal Direct Costs	Total
	\$0.00	\$0.00
Total Coop. Indirect Costs		\$0.00

TOTAL COST	\$0.00

## **Cooperator Non-Cash Contribution Cost Analys**

Use this worksheet to perform the cost analysis that supports the lump sum figures prc This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line i deleted as needed. The Standard Calculation sections provide a standardized formula cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The N sections provide a write-in area for line items that require a calculation formula that is c formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may b contracted value that is not dependent on days worked, such as 1 employee x \$1,200/ review your calculations when entering in a Non-Standard Calculation, and provide a b to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Labor			
Standard Calculation			
Job Description	Cost/Day	# of Days	
•		•	

Non-Standard Calculation	

Total Salaries/Labor

Travel				
Standard Calculation				
Travel Expense	Employees	Cost/Trip	# of Trips	

Non-Standard Calculation

Total Travel

Equipment				
Standard Calculation			_	
Piece of Equipment	# of Units	Cost/Day	# of Days	

#### Non-Standard Calculation

## **Total Equipment**

Supplies/Materials			
Standard Calculation			
Supplies/Materials	# of Items	Cost/Item	
Non-Standard Calculation			
Total Supplies/Materials			
••			
Printing			
Standard Calculation			
Paper Material	# of Units	Cost/Unit	
i upor matorial			
Non-Standard Calculation			
iten etandara etalealailen			
Total Printing			
Total Frinting			
Other Expenses			
Other Expenses Standard Calculation			
Item	# of Units	Cost/Unit	
ltem		Costronit	
New Standard Coloulation			
Non-Standard Calculation			
Total Other			
Subtotal Direct	Costs	\$0	
Subiolal Difect		φ0	
Cooperator Indirect Costs			
· · · · · · · · · · · · · · · · · · ·			
Current Overhead Rate Subtota	I Direct Costs		
	\$0.00		
Total Coop. Indirect Costs			
TOTAL COST		¢0.00	
TOTAL COST		\$0.00	

is, Column (d)

wided in the matrix. NOTE:

tems may be added or a for determing a line item's lon-Standard Calculation other than the standardized re calculated simply by a contract= \$1,200. Be sure to orief explanation of units used

Total	
	\$0.00
	\$0.00
	\$0.00
	\$0.00
	\$0.00

\$0.00

Total	
	\$0.00
	\$0.00
	\$0.00
	\$0.00
	\$0.00

\$0.00

Total	
	\$0.00
	\$0.00
	\$0.00
	\$0.00
	\$0.00

\$0.00

Total	
	\$0.00
	\$0.00
	\$0.00
	\$0.00

\$0.00

Total	
	\$0.00
	\$0.00
	\$0.00

Total	
	\$0.00
	\$0.00
	\$0.00
	\$0.00

\$0.00

.00

[	\$0.00 <b>\$0.00</b>
Total	¢0.00

## Value of In-Kind Contributions Cost Analysis, Column (e)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x \$1,200/contract= \$1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Lab	oor			
Standard Calculation				
Job Description	Cost/Day	# of Days	Total	
				\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calculation	n			
Total Salaries/Labor				\$0.00
Travel				
Standard Calculation				
Standard Calculation	EmployeesCost/Trip	# of Trips	Total	
Standard Calculation	EmployeesCost/Trip	# of Trips	Total	\$0.00
Standard Calculation	EmployeesCost/Trip	# of Trips	Total	\$0.00
Standard Calculation	EmployeesCost/Trip	# of Trips	Total	\$0.00 \$0.00
Standard Calculation	Employees Cost/Trip	# of Trips	Total	\$0.00 \$0.00 \$0.00
Standard Calculation Travel Expense		# of Trips	Total	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Standard Calculation Travel Expense		# of Trips	Total	\$0.00 \$0.00 \$0.00
Travel Standard Calculation Travel Expense		# of Trips	Total	\$0.00 \$0.00 \$0.00
Standard Calculation Travel Expense		# of Trips	Total	\$0.00 \$0.00 \$0.00

Equipment				
Standard Calculation				
Piece of Equipment	# of Units	Cost/Day	# of Days	Total

	\$0.00
	\$0.00
	\$0.00
Non-Standard Calculation	

Total Equipment				\$0.00
			L	
Supplies/Materials				
Standard Calculation		1		
Supplies/Materials	# of Items	Cost/Item	Total	
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calculation				
Total Supplies/Materials				\$0.00
			L	Φυ.υυ
Printing				
Standard Calculation				
Paper Material	# of Units	Cost/Unit	Total	
				\$0.00
Non-Standard Calculation				
Total Duinting				
Total Printing				\$0.00
Other Expenses				
Standard Calculation				
Item	# of Units	Cost/Unit	Total	
			i	\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calculation				
Total Other				\$0.00
Subtotal Direc	t Costs		\$0.00	

TOTAL COST	\$0.00

## Cash to FS Cost Analysis, Column (f)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x \$1,200/contract= \$1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Labor				
Standard Calculation				
Job Description	Cost/Day	# of Days	Total	
			-	\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calculation				

Total Salaries/Labor	\$0.00

Travel					
Standard Calculation					
Travel Expense	Employees	Cost/Trip	# of Trips	Total	
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculatio	n				

Total Travel	\$0.00

Equipme	nt				
Standard Calculation					
Piece of Equipment	# of Units	Cost/Day	# of Days	Total	
		-			\$0.00
					\$0.00

\$0.00 \$0.00

**Non-Standard Calculation** 

Total Equipment						\$0.00
Supplies/Mater	lais					
Standard Calculation		fitomo	Cost/Item		Total	
Supplies/Materials	# C	of Items	Costritem		Total	\$0.00
						\$0.00 \$0.00
						\$0.00 \$0.00
						\$0.00 \$0.00
Non-Standard Calculation						φ0.00
Total Supplies/Materials						\$0.00
· · ·					L	
Printing						
Standard Calculation						
Paper Material	# 0	of Units	Cost/Unit		Total	
						\$0.00
Non-Standard Calculation						
Tatal Drivetine o					1	<u> </u>
Total Printing						\$0.00
Other Expense	95					
Standard Calculation	C3					
Item	# 0	of Units	Cost/Unit		Total	
	// C		Cood of the		rotai	\$0.00
						\$0.00
						\$0.00
						\$0.00
<b>Non-Standard Calculation</b>						
Total Other						\$0.00
Subtotal D	)irect Cos	ts		\$0.	00	
		13		Ψ0	.00	
Forest Compiles Overthe						
Forest Service Overho	ead Costs					
Current Overhead Rate	Subtotal Direct	Coste			Total	
Current Overneau Rate		<u>CUSIS</u> \$0.				\$0.00
Total FS Overhead Costs		Ψ0.				\$0.00 \$0.00
1	1				1	φ0.00

## Third Party Cash Cost Analysis, Column (g)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x \$1,200/contract= \$1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Labor					
Standard Calculation - Federal					
Job Description		Cost/Day	# of Days	Total	
			· ·		\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - Federal					
Total Salaries/Labor - Federal					\$0.00
		_			
Travel					
Standard Calculation - Federal					
Travel Expense	Employees	Cost/Trip	# of Trips	Total	
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - Federal					
Total Travel - Federal					\$0.00
	_				
Equipment		1			
Standard Calculation - Federal					
Piece of Equipment	# of Units	Cost/Day	# of Days	Total	
- · · ·				I	\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - Federal					

Total Equipment - Fec	leral
-----------------------	-------

Supplies/Materials					
Standard Calculation - Federal					
Supplies/Materials	Ŧ	# of Items	Cost/Item	Total	
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - Federal					
Total Supplies/Materials - Federal					\$0.00
Printing					
Standard Calculation - Federal					
Paper Material	Ŧ	# of Units	Cost/Unit	Total	
					\$0.00
Non-Standard Calculation - Federal					
	1			I	+0.00
Total Printing - Federal	J				\$0.00
Other Evenence					
Other Expenses Standard Calculation - Federal					
		# of Units	Cost/Unit	Total	
Item	1		COSI/UTII	Total	\$0.00
					\$0.00 \$0.00
					-
					\$0.00
Non-Standard Calculation - Federal					\$0.00
Non-Standard Calculation - Federal					
Total Other - Federal					\$0.00
	1				φ0.00
Subtotal Direc	t Costs			\$0.00	
				70100	

TOTAL COST	\$0.00
	Ψυιυυ

## Third Party Noncash Cost Analysis, Column (h)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x 1,200/contract= 1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Labor					
<b>Standard Calculation - Federa</b>	al				
Job Description		Cost/Day	# of Days	Total	
		•	· · · ·	ł	\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - F	ederal				

Total Salaries/Labor - Federal	\$0.00

Trav	vel				
Standard Calculation	- Federal				
Travel Expense	Employees	Cost/Trip	# of Trips	Total	
		·			\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calcula	tion - Federal				

Total Travel - Federal	\$0.00

Equipm	ent			
Standard Calculation - F	ederal			
Piece of Equipment	# of Units	Cost/Day	# of Days	Total
		·		\$0.00
				\$0.00

## Non-Standard Calculation - Federal

Tatal Environment - Environment	1				<b>#0.00</b>
Total Equipment - Federal					\$0.00
Supplies/Materia	le				
Standard Calculation - Feder					
Supplies/Materials		# of Items	Cost/Item	Total	
Supplies/Materials			ocounterin	l'ottai	\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - F	ederal				
Total Supplies/Materials - Fede	eral				\$0.00
		_			
Printing					
Standard Calculation - Feder	al	-			
Paper Material		# of Units	Cost/Unit	Total	
					\$0.00
Non-Standard Calculation - F	-ederal				
Total Drinting Eddard	1				¢0.00
Total Printing - Federal					\$0.00
Other Expenses	2				
Standard Calculation - Feder					
Item		# of Units	Cost/Unit	Total	
		n or or ite			\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation - F	ederal				
Total Other - Federal					\$0.00
				-	
Subtatal D	iroot Ca	acto		¢0.00	
Subtotal D		JSIS		\$0.00	

TOTAL COST	\$0.00
------------	--------

## Third Party In-Kind Cost Analysis, Column (i)

Use this worksheet to perform the cost analysis that supports the lump sum figures provided in the matrix. NOTE: This worksheet auto populates the relevant and applicable matrix cells.

Cost element sections may be deleted or lines may be hidden, if not applicable. Line items may be added or deleted as needed. The Standard Calculation sections provide a standardized formula for determing a line item's cost, e.g. cost/day x # of days=total, where the total is calculated automatically. The Non-Standard Calculation sections provide a write-in area for line items that require a calculation formula that is other than the standardized formules, e.g. instead of salaries being calculated by cost/day x # of days, costs may be calculated simply by a contracted value that is not dependent on days worked, such as 1 employee x \$1,200/contract= \$1,200. Be sure to review your calculations when entering in a Non-Standard Calculation, and provide a brief explanation of units used to make calculation, e.g. '1 month contract,' on a line below the figures.

Salaries/Lab	or				
<b>Standard Calculation - F</b>	ederal				
Job Description		Cost/Day	# of Days	Total	
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation	on - Federal				

Total Salaries/Labor - Federal	\$0.00
Tulai Salaries/Labur - Feuerai	φ0.00

Trav	el			
<b>Standard Calculation</b>	n - Federal			
Travel Expense	Employees	Cost/Trip	# of Trips	Total
				\$0.00
				\$0.00
				\$0.00
				\$0.00
				\$0.00
Non-Standard Calcu	lation - Federal			

Total Travel - Federal	\$0.00

Equipm	ent			
<b>Standard Calculation</b>	- Federal			
Piece of Equipment	# of Units	Cost/Day	# of Days	Total
	•	•		\$0.00
				\$0.00

Non-Standard Calculation - Federal	

Total Equipment - Federa					\$0.00
Cumplice/Mete	viala				
Supplies/Mate Standard Calculation - F					
Supplies/Materials		# of Items	Cost/Item	Total	
Supplies/Materials			COSUITCHI	rotai	\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation	on - Federal				
Total Supplies/Materials -	Federal				\$0.00
					<i>\</i>
Printing					
<b>Standard Calculation - F</b>	ederal				
Paper Material		# of Units	Cost/Unit	Total	
					\$0.00
Non-Standard Calculation	on - Federal				
Total Drinting - Fadaval	1				<u> </u>
Total Printing - Federal	]				\$0.00
Other Expens	ses				
Standard Calculation - F					
Item		# of Units	Cost/Unit	Total	
	•			•	\$0.00
					\$0.00
					\$0.00
					\$0.00
Non-Standard Calculation	on - Federal				
Total Other - Federal					\$0.00
					_

\$0.00 \$0.00

Subtotal Direct Costs \$0.00

TOTAL COST	\$0.00
IUIAL COST	Ψυ.υυ

Attachment:			
	USFS Agreement No.:		Mod. No.
	Cooperator Agreement No.:		
	This Financial Plan may no	t be used to collect funds A	ND disburse funds on the

same agreement. Separate agreements must be used in this situation.

## Agreements Financial Plan (Long Form) with Program Income

**1. Financial Plan Matrix:** 

Note: All columns may not be used. Use depends on source and type of contribution(s).

	FOREST SERVICE CONTRIBUTIONS			COOPERATOR CONTRIBUTIONS					_	_
	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	(i)
		Volunteer	Cash		Value of			Third Party		(j) GROSS
COST ELEMENTS	Noncash	Labor	to	Noncash	In-Kind	Cash to FS	Cash	Noncash	In-Kind	TOTAL BY
(Direct Costs)		(In-Kind)	Cooperator		Contributions		Federal	Federal	Federal	LINE
Salaries/Labor	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Travel	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Equipment	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Supplies/Materials	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Printing	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Other	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Other										0.00
Subtotal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Cooperator Indirect Costs			\$0.00	\$0.00						0.00
FS Overhead Assessment	\$0.00					\$0.00				0.00
Gross Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

	PROGRAM	INCOME (PI):	CONTRIBUTIONS AND DEDUCTIVE ALTERNATIVE	
(m) Estimated Gross Progr	am Income (enter a number)			
	Expenses Subject to PI % of PI applied to Expenses	\$0.00	PI SUMMARY: Estimated Cooperator cash reduction on expenses subject to PI Estimated FS cash reduction on expenses subject to PI	#DIV/0! #DIV/0!
/	FS Net Project Expense	#DIV/0!	Estimated total amount FS will reimburse Cooperator from Cooperator invoice Estimated number of invoices <b>(enter a number, if known)</b>	#DIV/0!
COOPER-ATOR EXPENSES	Expenses Subject to PI % of PI applied to Expense Coop. Net Project Expense	\$0.00 #DIV/01	Recommended PI deduction rate (to be used on invoices to determine amount FS owes. Total dollar amount (in the aggregate) can not exceed amount in column c, gross total less PI received). Any funds that would otherwise be FS PI share are to be retained by and used by Coop in future project(s) with the FS.	#DIV/0!
(n) Estimated Net Total Value				\$ -

Matching Costs Determina	tion
Total Forest Service Share =	(k)
(a+b+c)/(j) = (k)	#DIV/0!
Other Federal Contribution =	(I)
(g)+(h)+(i)/(j) = (l)	#DIV/0!
Total Federal Share =	(m)
(k+l) = (m)	#DIV/0!
Total Cooperator Share	(n)
[(d+e+f) / (j) = (o)	#DIV/0!
Total	(0)
(m+n) = (o)	#DIV/0!

Attachment:	USFS Agreement No.: Mod No. Mod No.	
	This Financial Plan may not be used to collect funds AND disburse funds on the same agreement. Separate agreements must be used in this situation.	

Agreements Financial Plan (Long Form) without Program Income

OMB 0596-0217

FC 1EAA 17A

1. Financial Plan Matrix:

Note: All columns may not be used. Use depends on source and type of contribution(s).

	FOREST SE	<b>ERVICE CONTR</b>	RIBUTIONS							
	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	
		Volunteer	Cash		Value of		Third Party			
COST ELEMENTS	Noncash	Labor	to	Noncash	In-Kind	Cash to FS	Cash	Noncash	In-Kind	(j)
(Direct Costs)		(In-Kind)	Cooperator		Contributions		Federal	Federal	Federal	TOTAL
Salaries/Labor										0.00
Travel										0.00
Equipment										0.00
Supplies										0.00
Materials										0.00
Printing										0.00
Other										0.00
Other										0.00
Subtotal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Cooperator Indirect Costs										0.00
FS Overhead Assessment										0.00
Gross Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Matching Costs Determination						
Total Forest Service Share =	(k)					
(a+b+c)/(j) = (k)	#DIV/0!					
Other Federal Contribution =	(I)					
(g)+(h)+(i)/(j) = (l)	#DIV/0!					
Total Federal Share =	(m)					
(k+l) = (m)	#DIV/0!					
Total Cooperator Share	(n)					
[(d+e+f)/(j) = (o)	#DIV/0!					
Total	(0)					
(m+n) = (o)	#DIV/0!					

#### 2. Cost Analysis:

**Use the following section to show additional information that supports the lump sum figures provided above.** The following Cost Analysis boxes, (a)-(k), should provide a cost analysis of the corresponding matrix columns, (a)-(g), above, e.g. matrix column (a) *FS Noncash Contribution* should be analyzed under block (a), below, and matrix column (b) *FS In-Kind Contribution* should be analyzed under block (b), below, etc. Furthermore, each cost analysis box, below, should have clear labels indicating which cost element, above, is being analyzed, e.g. <u>Salary/Labor</u> = hrs or days x rate; <u>Travel</u> = miles x rate, or months x FOR rate (that is, days x per diem rate); <u>Equipment Use</u> = hrs or days x rate; <u>Supplies & Materials</u>--list of items and estimated cost; <u>Printing</u> = estimated cost per item; <u>Indirect Cost</u> = Direct cost x current indirect rate.

If necessary, add additional sheets for cost analysis. To compress any unwanted portion(s) of this section, highlight the section to be hidden, then select "Format", "Row", and "Hide" from the toolbar.

#### Column (a)

FS Noncash Contribution

#### Column (b)

FS Volunteer Labor (In-Kind) Contribution

#### Column (c)

FS Cash to the Cooperator

#### Column (d)

Cooperator Noncash Contribution

I

### Column (e)

Cooperator Value of In-Kind Contributions

### Column (f)

Cooperator Cash to the FS

### Column (g)

Cooperator, Third Party Cash Contribution, Federal

#### Column (h)

Cooperator, Third Party Noncash Contribution, Federal

#### Column (i)

Cooperator, Third Party In-Kind Contribution, Federal

(n) Estimated Net Total Value

\$

Attachment: USFS Agreement No .: Mod. No. Cooperator Agreement No.: This Financial Plan may not be used to collect funds AND disburse funds on the same agreement. Separate agreements must be used in this situation. Agreements Financial Plan (Long Form) with Program Income Note: All columns may not be used. Use depends on source and type of contribution(s). **1. Financial Plan Matrix:** 

	FOREST SE	RVICE CONTI	RIBUTIONS							
	(a)	(b) Volunteer	(c) Cash	(d)	(e) Value of	(f)	(g)	(i) Third Party	(k)	
COST ELEMENTS	Noncash	Labor	to	Noncash	In-Kind	Cash to FS	Cash	Noncash	In-Kind	(I) GROSS TOTAL
(Direct Costs)		(In-Kind)	Cooperator		Contributions		Federal	Federal	Federal	BY LINE
Salaries/Labor										0.00
Travel										0.00
Equipment										0.00
Supplies										0.00
Materials										0.00
Printing										0.00
Other										0.00
Other										0.00
Subtotal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	0.00
Cooperator Indirect Costs										0.00
FS Overhead Assessment										0.00
Gross Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
		PROGRAM	INCOME (PI):	CONTRIBUT	IONS AND DE	DUCTIVE AL	TERNATIVE			
(m) Estimated Gross Progra	um Income <b>(ente</b>	er a number)								
FOREST SERVICE EXPENSES	Expenses S	ubject to PI		PI SUMMARY: 0.00 Estimated Cooperator cash reduction on expenses subject to PI						#DIV/0!
$\Box$	% of PI applied								#DIV/0!	
· · · · · · · · · · · · · · · · · · ·	FS Net Project	Expense		7/0! Estimated total amount FS will reimburse Cooperator from Cooperator invoice						#DIV/0!
					nber of invoice					
COOPER-ATOR EXPENSES	Expenses Subject to PIRecommended PI deduction rate (to be used on invoices to determine amount FS \$0.00 owes. Total dollar amount (in the aggregate) can not exceed amount in column c,									
	% of PI applied to Expense gross total less PI received). Any funds that would otherw #DIV/0! be retained by and used by Coop in future project(s) with					share are to	#DIV/0!			

#DIV/0!

Coop. Net Project Expense

#DIV/0! be retained by and used by Coop in future project(s) with the FS.

Matching Costs Determination					
Total Forest Service Share =	(0)				
(a+b+c)/(j) = (k)	#DIV/0!				
Other Federal Contribution =	(p)				
(g)+(h)+(i)/(j) = (I)	#DIV/0!				
Total Federal Share =	(q)				
(k+l) = (m)	#DIV/0!				
Total Cooperator Share	(r)				
[(d+e+f) / (j) = (o)	#DIV/0!				
Total	(S)				
(m+n) = (o)	#DIV/0!				

#### 2. Cost Analysis:

**Use the following section to show additional information that supports the lump sum figures provided above.** The following Cost Analysis boxes, (a)-(l), should provide a cost analysis of the corresponding matrix columns, (a)-(k), above, e.g. matrix column (a) *FS Noncash Contribution* should be analyzed under block (a), below, and matrix column (b) FS In-Kind Contribution should be analyzed under block (b), below, etc. Furthermore, each cost analysis box, below, should have clear labels indicating which cost element, above, is being analyzed, e.g. <u>Salary/Labor</u> = hrs or days x rate; <u>Travel</u> = miles x rate, or months x FOR rate (that is, days x per diem rate); <u>Equipment Use</u> = hrs or days x rate; <u>Supplies & Materials</u>--list of items and estimated cost; <u>Printing</u> = estimated cost per item; <u>Indirect Cost</u> = Direct cost x current indirect rate.

If necessary, add additional sheets for cost analysis. To compress any unwanted portion(s) of this section, highlight the section to be hidden, then select "Format", "Row", and "Hide" from the toolbar.

Column (a)

FS Noncash Contribution

#### Column (b)

FS Volunteer Labor (In-Kind) Contribution

Column (c)

FS Cash to the Cooperator

### Column (d)

Cooperator Noncash Contribution

#### Column (e)

Cooperator Value of In-Kind Contributions

### Column (f)

Cooperator Cash to the FS

#### Column (g)

Cooperator, Third Party Cash Contribution, Federal

### Column (i)

Cooperator, Third Party Noncash Contribution, Federal

### Column (k)

Cooperator, Third Party In-Kind Contribution,

Federal

I