#### 90-2 SHORT FORM

#### **INSTRUCTIONS**

You must use the lookup table to fill in boxes if it is available. Do not type alternate text in those boxes.

- 1. After you have fully read these instructions, go to first worksheet tab "90-1-Start Here"--this is the blank 90-2 form.
- 2. Fill in all the colored cells on the 90-2 form.. Your Sea Grant program can help if there are cells you don't know the answer say to just leave those blank.
  - First, Select the Program from a dropdown menu of all Sea Grant Program standard abbreviations.
  - Unless your Sea Grant Program tells you differently, you can leave the Prefix and Project Number fields blank
  - There's only room for four Pis. If you have more, report them in the Methodology. Add a sentence like this: "Additional Pls: John Smith, Auburn University; Jane Doe, Auburn University"
  - Certain cells are filled using lookup tables. To fill these cells, click the "Look Up" button next to the cell, and follow the cell has a "Look Up" button next to it, you must use the lookup table to fill it out (don't just write in).
  - Some cells ("Partners", "Classification Codes", "Focus Areas") allow multiple values. Get them from the lookup table on up your first partner, enter it and return to look up your second, etc. Again, consult with your SG program if you don't ki
  - Don't neglect to include the total Federal request, and the total match.
  - You do not need to fill in any of the uncolored cells.
- 3. When you are done filling in the 90-2 tab, go to the second tab, "Yearly Breakdown", and fill in your total Federal and Mat amounts for each year of your project.
- 4. Save the Excel file, and include the file in your full application as an "Other" attachment. **ATTACH TO YOUR APPLICATION AS AN EXCEL FILE**, **NOT A PDF OF THE EXCEL FILE**!

filename: 90-2-Project-Summary-SHORT-Form-092717.xlsm

This worksheet is: #VALUE!

OMB no. 0648-0362, exp x/x/xxxx

Don't use after updated 12/31/2017 12/6/2017

17 Why?

NSGO use only

## **SEA GRANT PROJECT SUMMARY FORM 90-2**

INSTITUTION (Program): TITLE:		etitiv	
PREFIX (A,C,E,M,P or R):	PROJECT NUMBER	START DATE:  END DATE:	
(every project must have a prefix)		READINESS LEVELS:	
PI: AFFILIATION:			Workshee
co-PI: AFFILIATION:			tools:
co-PI: AFFILIATION:			
co-PI:			
AFFILIATION: FEDERAL \$ REQUEST:	0		
MATCH \$:			
	(Primary Code First)		
FOCUS AREAS:  PARTNERS:	(Primary Focus Area First)	 	
OBJECTIVES:		MULTIPROGRAM?	
METHODOLOGY:	(The Data Sharing Plan may be included in the Methodology section)	OTHER INFORMATION:	
RATIONALE:	. , ,,		
DATA SHARING PLAN:			

## **INFORMATION FROM 90-2 FORM**

TITLE:			
PI:			
Project No:			
	FEDERAL	MATCH	
TOTAL REQUEST:	0	O	
	PLEASE FILL	<b>IN YEARLY T</b>	OTALS:
	FEDERAL	MATCH	
YEAR 1	0	0	
YEAR 2	0	0	
YEAR 3	0	0	
YEAR 4	0	0	

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### INSTITUTION (Program): TITLE: etitiv START DATE: PREFIX (A,C,E,M,P or R): PROJECT NUMBER END DATE: READINESS LEVELS: AFFILIATION: Worksheet co-PI AFFILIATION: AFFILIATION: AFFILIATION: FEDERAL \$ REQUEST: MATCH \$: CLASSIFICATION CODES: FOCUS AREAS: PARTNERS: OBJECTIVES: MULTIPROGRAM? METHODOLOGY: OTHER INFORMATION: RATIONALE: DATA SHARING PLAN:

**SEA GRANT PROJECT SUMMARY FORM 90-2** 

# **INFORMATION FROM 90-2 FORM**

TITLE:			
PI:			
Project No:			
	FEDERAL	MATCH	
TOTAL REQUEST:	0		0
	PLEASE FILL	IN YEARLY	TOTALS:
_	FEDERAL	MATCH	
YEAR 1	0		0
YEAR 2	0		<u>0</u>
YEAR 3	0		<u>0</u>
YEAR 4	0		0
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## ADD A NEW PARTNER

Use this page <u>after</u> you have tried unsuccessfully to search for your Partner or Affiliation on the search page. If you haven't searched yet, hit "Cancel" and start over.

	(2) Answer these que
(1) Write the name of the new partner below:	Scale?
Standard Naming Convention:	
o Governmental - Office Name or Organization Name Spelled Out (Department	(3) Hit "Add" to add y
Abbreviation, Agency Abbreviation, Line Abbreviation, Office Abbreviation)	
Example: Coastal Services Center (DOC, NOAA, NOS, CSC)	
o Academic – University, Office Name or Organization Name Spelled Out (University	or hit "Cancel" if you
Abbreviation)	
Example: University of Hawaii at Manoa, Department of Zoology (UHM)	

estions:		
Type?		

our new Partner

change your mind.

S1-Start Here	(worksheet that called the macro)
31-Start Here	(Worksheet that called the macro)
32	(row to paste the result into)
'S1-Start Here'!B32	(full formula of where the result is pasted into)
#REF!	
00000 () ()	

#### AFFILIATION LOOKUP. Use the search function to find your institutional affiliation.

SEARCH DIRECTIONS: (1) put in search words or parts of words below; (2) click on "Search":

(3) Select one affiliation (single-click on that cell), then hit "Add": To return without adding a partner, hit "Cancel":

CEVDCH	TEDMC.	Institution name	contains

	AND	
(entering NAT will get you NATIONAL, natural, International, etc )	BUT NOT	

IF YOU'RE SURE your Partner or Affiliation is not in the list below, click on the "\*\*\*\*Add New Partner\*\*\*\*" button.

	Can also search scale and type. Hit "Show All Partners" to clear.		
Name	Scale	Туре	found?
Audubon Zoo	Unknown	Unknown	0
Baton Rouge Zoo	Unknown	Unknown	0
BRECs Baton Rouge Zoo	LOCAL	OTHER PARTNERS	0
Brevard Zoo	LOCAL	NGO	0
Brookfield Zoo	LOCAL	INDUSTRY AND BUSINESS	0
Buffalo Zoo	LOCAL	INDUSTRY AND BUSINESS	0
Chicago Zoological Society	LOCAL	NGO	0
Fish Smart Minnesota Zoo	REGIONAL	NGO	0
Gladys Porter Zoo	LOCAL	NGO	0
Indiana Zoo	LOCAL	INDUSTRY AND BUSINESS	0
Lake Superior Zoo	STATE	NGO	0
Milwaukee County Zoo	LOCAL	GOVERNMENT	0
New York Zoological Society	Unknown	Unknown	0
Oregon State University, Department of Zoology (OSU)	STATE	ACADEMIC INSTITUTION	0
Oregon Zoo	STATE	GOVERNMENT	0
Philadelphia Zoo	LOCAL	OTHER PARTNERS	0
Port Defiance Zoo and Aquarium	LOCAL	OTHER PARTNERS	0
San Diego Zoo	LOCAL	OTHER PARTNERS	0
San Diego Zoo	LOCAL	GOVERNMENT	0
Senaca Park Zoo	LOCAL	NGO	0
St. Louis Zoo	LOCAL	GOVERNMENT	0
Texas A&M University, Zoological Society	STATE	ACADEMIC INSTITUTION	0
The Association of Zoos and Aquariums (AZA)	INTERNATIONAL	NGO	0
University of Hawaii at Manoa, Department of Zoology (UHM)	STATE	ACADEMIC INSTITUTION	0
Virginia Zoo	LOCAL	GOVERNMENT	0
Woodland Park Zoo	LOCAL	NGO	0
Zoological Institute, Russian Academy of Sciences, St. Petersburg, Russia	INTERNATIONAL	ACADEMIC INSTITUTION	0
Zooniverse	INTERNATIONAL	NGO	0
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Partner info downloaded from PIER on: 11/30/2016

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	(worksheet that called the macro)
	(row to paste the result into)
second 90-2'!B17'	(full formula of where the result is pasted into)
<u>return</u>	

IDs Names

INSTITUTION (Program): TITLE:	
PI: AFFILIATION:	
2nd PI: AFFILIATION:	
3rd PI: AFFILIATION:	
4th PI: AFFILIATION:	
FEDERAL \$ REQUEST: MATCH \$:	
CLASSIFICATION CODES: FOCUS AREAS:	
PARTNERS:	
OBJECTIVES:	
METHODOLOGY:  RATIONALE:	
DATA SHARING PLAN:	

(from ProjectRecord Data)

# **SEA GRANT PROJECT SUMMARY FORM 90-2**

0	
PROJECT NUMBER	
	]
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Г	1
(Primary Code First)	
(	ОТН
(Primary Focus Area First)	
	]
(The Data Sharing Plan may be included in the Methodology section)	
	1

	National Office does not track these fields:	NSGO use only
ICODE:		
REV. DATE:		
INIT. DATE:		
COMPL. DATE:		
PROJECT STATUS:		
SUBPRROGRAM:		
EFFORT:		
AFFIL. CODE:		Worksheet
		tools:
EFFORT:		
AFFIL. CODE:		
EFFORT:		
AFFIL. CODE:		
EFFORT:		
AFFIL. CODE:		
LAST YR FEDERAL:		
LAST YR MATCH:		
RELATED PROJECTS:		
PARENT PROJECTS:		
KEYWORDS:		
MULTIPROGRAM?		
ER INFORMATION:		

S1	(default worksheet name)		
2	default data row = (above numerical) plus one		
	(temp workspace for a current cell value)		
	(temp workspace for a new selected value)		
	(function to concatenate the above two cells)		
	interior to correct that the above two certs,	INSTITUTI	CDE
	(Program listed on first 90-2)	TITLE:	Sea Grant I
		PREFIX (A	( PROJECT N A/X-10
		PI:	Kenneth La
		AFFILIATIO	OUniversity •
		2nd PI:	p2
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		FEDERAL S	332631
		MATCH \$:	
		CLASSIFIC	A151 Marine
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ocus Area	·
	nerican Fisheries Society (AFS); Aquaculture Industry; Atlantic States Marine Fisheries Commission (A
ng Plan: ds	. ==

SMFC); Blue Alaska Sea	Grant; American Fi	sheries Society (AF	S); Aquaculture Indu	ıstry; Atlantic States Marir	ne F
				ıstry; Atlantic States Marir	

sion (ASMFC); Blue (		

: Center (US DOC, NOAA,	NOS, CCOM-JHC); Cit	y of Portsmouth, NH;	Coastal and Estuarine	Research Federation

ı (ERF); Coastal Conservatio			
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ut Sea Grant; Delaware Sea Grant; Eastman's Fresh Catch; Eastman's Fishing Fleet; eXtension; Farm Service Ago	

ency (USDA); Fishermen's Voic	e; Granite State Fish;	Granite State Wha	le Watch; Great Bay	Aquaculture, LLCOc
o	<del>-</del>			

an Society; Center for Coastal and Ocean Mapping, Joint Hydrographic Center (US DOC, NOAA, NOS, CCOM-J-

HC); City of Portsmouth, NH; Coastal and Estuarine Research Federation (ERF); Coastal Conservation Associ	

n; Commercial Fisheries News; Commercial Fishing Industry; Connecticut Sea Grant; Delaware Sea G	Frant: Eastn
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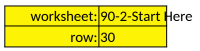
# Select one Focus Area (single-click on that cell). Hit "Add".

#### Plan **2018**

#### Program **NJ**

FA ID	Focus Area
2361	Healthy Coastal Ecosystems (HCE)
2362	Sustainable Fisheries and Aquaculture (SFA)
2363	Resilient Communities and Economies (RCE)
2364	Environmental Literacy and Workforce Development (ELWD)

Plan	Program	Plan Start Year	Plan End Year	find?
NEW JERSEY SEA GRANT CONSORTIUM - STRATEGIC PLAN 2018-2021	NJ	2018	2021	1
NEW JERSEY SEA GRANT CONSORTIUM - STRATEGIC PLAN 2018-2021	NJ	2018	2021	1
NEW JERSEY SEA GRANT CONSORTIUM - STRATEGIC PLAN 2018-2021	NJ	2018	2021	1
NEW JERSEY SEA GRANT CONSORTIUM - STRATEGIC PLAN 2018-2021	NJ	2018	2021	1



#### SEA GRANT PROJECT SUMMARY FORM 90-2

program:	NJ	
year:	2018	< change this to 2014 to see earlier focus areas

2392 Environmental Literacy and Workforce Development
2392 Environmental Literacy and Workforce Development

#### **SPcodes**

Find the appropriate classification code below. You may shorten the list by entering part or all of a word to search for, and clicking 'Search'.

#### search for:

Select *one* classification code (single-click on that cell) then hit 'Add'.

	then hit 'Add'.	
No	Classification Code	
10	Commercial Biotechnology	0
11	Molecular Genetics	0
12	Natural Products: Chemistry and Biological Activity	0
13	Bioprocessing, Bioreaction, Cell and Tissue Culture	0
20 21	Environmental Technology  Enhancement of Environmental Monitoring and Assessment	0
22	Pollution Control and Prevention	0
23	Remediation	0
30	Revitalize the Nation's Commercial Fisheries	0
31	Ecosystem-Based Fisheries Management	0
32	Fisheries Social and Economic Impacts	0
33 34	Minimizing Bycatch Enhancing Wild Stocks through Aquaculture	0
40	Develop Sustainable U.S. Aquaculture	0
41	Administration and Coordination	0
42	Developing and Improving Grow-out Systems	0
43	Improving Husbandry	0
44	Enhancing Aquaculture through Biotechnology	0
50 51	Enhance Competitiveness through Advances in Seafood Technology  Product Quality and Safety	0
52	Processing Technology and Practices	0
53	Waste Management and Byproduct Recovery	0
54	Product Development	0
60	Coastal Business Development	0
61 62	Fishing Industries	0
63	Coastal Recreation Businesses  Marine Trades Industry	0
70	Coastal Community Development	0
71	Sustainable Coastal Tourism	0
72	Communities in Transition	0
73	Coastal and Waterfront Redevelopment/ Working Waterfron	0
74 75	Ports,Harbors and Clean Marinas Planning and Decision-Making Information	0
76	Coastal & Waterway Access	0
77	Green Infrastructure, Green Building and Community Design	0
80	Revitalizing Marine Infrastructure	0
81	Inspection and Condition Surveys	0
82	Environmental and Operational Loadings	0
83 84	Structure Performance Assessments Rehabilitation, Repair, and Recycling Procedures	0
90	Coastal and Great Lakes Water Quality	0
91	Toxics	0
92	Biological Contaminants	0
93	Nutrients	0
94	Sedimentation	0
95 96	Biotoxins/Harmful Algal Blooms Nonpoint Source Pollution	0
97	Chemical and Oil Spills	0
100	Coastal and Great Lakes Habitats	0
101	Habitat Structure and Function	0
102	Habitat Restoration	0
103 104	Aquatic Invasive Species Cumulative Impacts on Habitats	0
105	Integrated Ecosystem Based Management	0
106	Ecosystem Services	0
107	Endangered Species	0
108	Marine Debris	0
110 111	Socioeconomic Dimensions of Environmental Change	0
111	Socioeconomic Dimensions of Environmental Change Coastal Management Policy Tools	0
113	Multiple Use Management and Conflict Resolution/ CMSP	0
114	Water Availability	0
115	Cumulative Impacts of Development	0
120	Coastal and Natural Hazards	0
121 122	Severe Storms Earthquakes and Tsunamis	0
123	Coastal Planning and Building Construction Techniques	0
124	Shoreline Processes and Erosion	0

### SPcodes

	Floodplain Management	0
	Coastal Inundation	0
	Hazard Mitigation & Adaptation	0
Safety at Sea	V 1011111 D 1	0
	Vessel Stability Research	0
	Equipment Design and Testing	0
	Survival and Safety	0
Education	Recreational and Commercial Diving	0
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	Education - Pre-college Education - University	0
	Education - University Education - Informal	0
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	Impact evaluation	0
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	University Literacy	0
	Informal Literacy	0
	ilioliliai Litelacy	U

#### **SELECT READINESS LEVELS**

		selected:
Click the checkbox •	After	ARCH PROJECTS: Please use the checkboxes to select <i>all</i> of the Readiness Levels that design you have selected the appropriate Readiness Levels, click on "Return". Click on "Cancel" RESEARCH PROJECTS: No action is needed. Click "Cancel"
<u> </u>	1	RL 1: <b>Basic research</b> : experimental or theoretical work undertaken primarily to ac phenomena and observable facts, without any particular application or use in vie some broad fields of general interest, with the explicit goal of a range of future a
<u> </u>	2	RL 2: <b>Applied researc</b> h: original investigation undertaken in order to acquire new specific, practical aim or objective. Applied research is undertaken either to dete to determine new methods or ways of achieving specific and predetermined obj
<u></u> 3	3	RL 3: <b>Proof-of-concept</b> for system, process, product, service or tool; this can be of feasibility studies may be included;
□ 4	4	RL 4: Successful evaluation of system, subsystem, process, product, service or t this can be considered an intermediate phase of development;
<u> </u>	5	RL 5: Successful evaluation of system, subsystem process, product, service or to prototyping; this can be considered the final stage of development before demo
□ 6	6	RL 6: <b>Demonstration of prototype system, subsystem, process, product, service</b> demonstrated);
7	7	RL 7: <b>Prototype system, process, product, service or tool demonstrated in an o</b> l demonstrated in near-real world environment; subsystem components fully inte
8	8	RL 8: Finalized system, process, product, service or tool tested, and shown to o environment; user training and documentation completed; operator or user app
□ 9	9	RL 9: System, process, product, service or tool deployed and used routinely.

cribe components of your project. to return without assigning any levels, quire new knowledge of the underlying foundations of w. Basic research can be oriented or directed towards pplications (OECD, 2015); v knowledge. It is, however, directed primarily towards a ermine possible uses for the findings of basic research or ectives (OECD, 2015). considered an early phase of experimental development; ool in laboratory or other experimental environment; ool in relevant environment through testing and nstration begins; or tool in relevant or test environment (potential perational or other relevant environment (functionality grated into system). perate or function as expected within user's proval given;

5

Abbrev	Names	Program ID	Abbrev
AK	ALASKA SEA GRANT	1	AK
CA	CALIFORNIA SEA GRANT	2	CA
CT	CONNECTICUT SEA GRANT	3	CT
DE	DELAWARE SEA GRANT	4	DE
FL	FLORIDA SEA GRANT	6	FL
GA	GEORGIA SEA GRANT	7	GA
HI	HAWAII SEA GRANT	8	HI
IL-IN	Illinois-Indiana Sea Grant	9	IL-IN
LA	LOUISIANA SEA GRANT	11	LA
ME	MAINE SEA GRANT	12	ME
MD	MARYLAND SEA GRANT	13	MD
MIT	Massachusetts Institute of Technol	14	MIT
MI	MICHIGAN SEA GRANT	15	MI
MN	MINNESOTA SEA GRANT	16	MN
MS-AL	MISSISSIPPI-ALABAMA SEA GRANT	17	MS-AL
NH	NEW HAMPSHIRE SEA GRANT	18	NH
NJ	NEW JERSEY SEA GRANT	19	NJ
NY	NEW YORK SEA GRANT	20	NY
NC	NORTH CAROLINA SEA GRANT	21	NC
ОН	OHIO SEA GRANT	22	ОН
OR	OREGON SEA GRANT	23	OR
PA	PENNSYLVANIA SEA GRANT	24	PA
PR	PUERTO RICO SEA GRANT	25	PR
RI	RHODE ISLAND SEA GRANT	26	RI
SC	SOUTH CAROLINA SEA GRANT	27	SC
USC	UNIVERSITY OF SOUTHERN CALIFOR	28	USC
TX	TEXAS SEA GRANT	29	TX
LC	LAKE CHAMPLAIN SEA GRANT	30	LC
VA	VIRGINIA SEA GRANT	31	VA
WA	WASHINGTON SEA GRANT	32	WA
WI	WISCONSIN SEA GRANT	33	WI
WHOI	Woods Hole Oceanographic Instituti	34	WHOI
NSGCP	NATIONAL SEA GRANT COLLEGE PR	47	NSGCP
LAW	SEA GRANT LAW CENTER	48	LAW
NSGO	National Sea Grant Office	49	NSGO
GU	GUAM SEA GRANT	50	GU
LIB	NATIONAL SEA GRANT LIBRARY	51	LIB

		B6		B7	B30	B32	
ID	worksheet	Abbrev	Proj No	Title	Focus Area	Partner	
	#VALUE!	#VALUE!	#VALUE!	#VA	LUE! #VAL	.UE!	#VALUE!
	#VALUE!	#VALUE!	#VALUE!	#VA	LUE! #VAL	UE!	<b>#VALUE!</b>

B28		B25	B26	B13	B14	
Class Code	Abstracts	Total Fed	Total Mat	PI1	Affiliat	ion1
#VALUE	! #VALUE!	#VALUE!	#VALUE	!	#VALUE!	#VALUE!
#VALUE	! #VALUE!	#VALUE!	#VALUE	ļ.	#VALUE!	#VALUE!

B16	B17		B19	В	20	B22	B23	
PI2	Affil	liation2	PI3	A	ffiliation3	PI4	AFFI	L4
	#VALUE!	#VALUE	!	#VALUE!	#VAL	.UE!	#VALUE!	#VALUE!
	#VALUE!	#VALUE	!	#VALUE!	#VAL	UE!	#VALUE!	#VALUE!

G6	G7	G8	G9	G10	G11
NSG01	NSGO2	NSGO3	NSGO4	NSGO5	NSGO6
#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!
#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!

B40	E8	E9	E34	B11
Data Sharing PlarComments	StartDate	<b>EndDate</b>	MultiProgram	Competitive
#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!
#VALUE!	#VALUE!	#VALUE!	#VALUE!	#VALUE!

numbers below are drawn from the yearly breakdown tabs

FedYear1	MatchYear1	FedYear2	MatchYear2	FedYear3	MatchYear3
0	0	0	0	0	0
0	0	0	0	0	0

# ProjectRecords

		E12
FedYear4	MatchYear4	TRL
0	0	#VALUE!
0	0	#VALUF!

Program ID nu	Year	Proj No	Grant	Amendment	Fund Source	Federal
#N/A	1900	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1901	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1902	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1903	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1900	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1901	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1902	#VALUE	! #VALUE	! #VALUE	! #VALUE!	0
#N/A	1903	#VALUE	! #VALUE	! #VALUE	! #VALUE!	. 0

#### Match

Program IEYear	Proj No	Federal	Match		unique	row index years	5	proje	ects	ΡI
0	0	0	0	0			2014		#REF	!
0	0	0	0	0			2015		#REF	!
0	0	0	0	0			2016			
0	0	0	0	0			2017			
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						
0	0	0	0	0						

Title	FED	MATCH	FED	MATCH	FED	MATCH	FED	MATCH
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0

#### COMMENT

# **CHECK FIT OF SYSTEM DATA**

# PROJECT RECORDS (into "ProjDataInput" Tab)

NOTE: Field names don't have to match the name of your column header, the columns just have to be in the correct order

FIELD NAME	YOUR COLUMN HEADER	YOUR Nth DATA ROW
ProgramName	ProgramName	
ProjectNumber	ProjectNumber	
ProjectTitle	ProjectTitle	
ProgramFocusAreas	ProgramFocusArea	
ProgramPartners	ProgramPartners	
ClassificationCodes	ClassificationCodes	
Abstract	Abstract	
TotalFederal	TotalFederal	0
TotalMatch	TotalMatch	0
PI1	PI1	
Affiliation1	Affiliation1	
PI2	PI2	
Affiliation2	Affiliation2	
PI3	PI3	
Affiliation3	Affiliation3	
PI4	PI4	
Affiliation4	AFFIL4	
DataSharingPlan	Data Sharing Plan	
Comments	COMMENTS	

# FUND RECORDS (into "FundData

NOTE: Field names don't have to match the name of columns just have to be in the correct order

#### Data row shown:

N = 1

FIELD NAME	YOUR COLUMN HEADER
ProgramID	Program ID number
Year	Year
ProjectNumber	Proj No
Federal	Federal
Match	Match
Comments	Comments

# aInput" Tab)

f your column header, the

OUR Nth DATA ROW
)
)
)
)

Abstract TotalFederal TotalMatch PI1 Affiliation1 PI2

Affiliation 2PI3 Affiliation 3PI4 AFFIL4 Data Sharing Plan

Program ID number Year Proj No Federal Match Comments