

Grant All-Detail Report SWCD Local Capacity Services 2016

Grant Title - 2016 - SWCD Local Capacity Services (Lincoln SWCD) Grant ID - P16-1426 Organization - Lincoln SWCD

Original Awarded Amount	\$125,337.00	Grant Execution Date	2/4/2016
Required Match Amount	\$0.00	Original Grant End Date	12/31/2018
Required Match %	0%	Grant Day To Day Contact	Dale Sterzinger
Current Awarded Amount	\$125,337.00	Current End Date	12/31/2018

Budget Summary

	Budgeted	Spent	Balance Remaining*
Total Grant Amount	\$125,337.00	\$125,337.00	\$0.00
Total Match Amount	\$0.00	\$0.00	\$0.00
Total Other Funds	\$1,239.55	\$1,239.55	\$0.00
Total	\$126,576.55	\$126,576.55	\$0.00

*Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

Activity Name	Activity Category	Source Type	Source Description	Budgeted	Spent	Last Transaction Date	Matching Fund
Christianson Family Trust	Agricultural Practices	Current State Grant	2016 - SWCD Local Capacity Services (Lincoln SWCD)	\$4,760.45	\$4,760.45	11/21/2018	N
Christianson Family Trust	Agricultural Practices	Other Funds	2017 - Local Water Management - NRBG (Lincoln County)	\$1,013.05	\$1,013.05	11/21/2018	N
Christianson Family Trust	Agricultural Practices	Other Funds	County Share-Local Levy	\$226.50	\$226.50	11/21/2018	Y

	Activity					Last Transaction	Matching
Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Date	Fund
Riparian Zone Management - 2016	Planning and	Current	2016 - SWCD Local Capacity	\$46,442.00	\$46,442.00	2/28/2018	Ν
Technician	Assessment	State Grant	Services (Lincoln SWCD)				
Soil Erosion - 2016 Admin Assistant	Administration	Current	2016 - SWCD Local Capacity	\$0.00			Ν
	/Coordination	State Grant	Services (Lincoln SWCD)				
Soil Erosion - 2016 Cost Share	Agricultural	Current	2016 - SWCD Local Capacity	\$19,776.55	\$19,776.55	12/20/2017	Ν
Assistance	Practices	State Grant	Services (Lincoln SWCD)				
Soil Erosion - 2016 Current	Planning and	Current	2016 - SWCD Local Capacity	\$4,395.00	\$4,395.00	12/31/2016	N
Technician's	Assessment	State Grant	Services (Lincoln SWCD)				
Soil Erosion - 2016 District Manager	Administration	Current	2016 - SWCD Local Capacity	\$6,725.00	\$6,725.00	1/31/2018	N
	/Coordination	State Grant	Services (Lincoln SWCD)				
Soil Erosion - 2016	Supplies/Equip	Current	2016 - SWCD Local Capacity	\$21,998.00	\$21,998.00	11/21/2018	Ν
Technology/Equipment	ment	State Grant	Services (Lincoln SWCD)				
Soil Erosion Technician - 2016	Planning and	Current	2016 - SWCD Local Capacity	\$21,240.00	\$21,240.00	11/27/2017	Ν
Technician	Assessment	State Grant	Services (Lincoln SWCD)				

Activity Details Summary

Activity Details	Total Action Count	Total Activity Mapped	Proposed Size / Unit	Actual Size / Unit
410 - Grade Stabilization Structure	1	1	2.24 AC	2.18 AC
410 - Grade Stabilization Structure	1	1	0.9 AC	1.1 AC
638 - Water and Sediment Control Basin	2	2	9.3 AC	9.3 AC
410 - Grade Stabilization Structure	1	1	2.24 AC	5.93 AC
638 - Water and Sediment Control Basin	1	1	9.6 AC	9.6 AC

Proposed Activity Indicators

Activity Name	Indicator Name	Value & Units	Waterbody	Calculation Tool	Comments
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Final Indicators Summary

Indicator Name Total Value Unit	
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SEDIMENT (TSS)	844.61	TONS/YR
SOIL (EST. SAVINGS)	26.43	TONS/YR
PHOSPHORUS (EST. REDUCTION)	846.59	LBS/YR

Grant Activity

Grant Activity - Christianson Family Trust				
Description	Grade Stabilization Project in Hansonville 27.			
Category	AGRICULTURAL PRACTICES			
Start Date	18-Apr-18	End Date	21-Nov-18	
Has Rates and Hours?	No			
Actual Results	As of November 21, 2018 \$6,000.00 was spent on the Christianson Family Trust grade stabilization project in Hansonville township, section 27. The grade stabilization project is completed. Of the \$6,000; \$4760.45 was spent utilizing Local Capacity 16 dollars and \$1,239.55 was spent utilizing 2017 local water management dollars.			

	Activity Action - Christianson Family Trust						
	Practice		410 - Grade Stabilization Structure	Count of Activities			1
	Description						
	Proposed Size	/ Units	2.24 AC	Lifespar	ı		25 Years
	Actual Size/Un	its	2.18 AC	Installe	d Date		26-Oct-18
	Mapped Activities		1 Point(s)				
Final Indicator for	Christianson Fa	mily Trust					
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	153	
Indicator Subcateg	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LE	BS/YR	Calculation Tool	Othe	r
Waterbody		Lac Qui Pa	arle River				
Final Indicator for Christianson Family Trust							
Indicator Name	icator Name SEDIMENT (TSS)			Value	153		
Indicator Subcateg	gory/Units	//Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR		ONS/YR	Calculation Tool	Othe	r
Waterbody		Lac Qui Pa	arle River				

Grant Activity - Riparian Zone Management - 2016 Technician					
Description	Lincoln Co Comprehensive LW Technician will be 2/3rds -FTE zone mgmt and buffer progra	Riparian Zone Mgmt Technician; Planning/Assessment Lincoln Co Comprehensive LWMP; Technician will be 2/3rds -FTE (wage avg \$31.40) for this category and will start in January, 2016 and will work with riparian zone mgmt and buffer program on planning and assessment w/landowners; These funds will not start until the grant is approved; We will use \$1,870.75 of Buffer program funds first.			
Category	PLANNING AND ASSESSMENT	PLANNING AND ASSESSMENT			
Start Date	4-Feb-16	4-Feb-16 End Date 31-Dec-18			
Has Rates and Hours?	Yes				

Actual Results	2/4/16; official start date:
	As of 4/30/16; Spent \$6,493.03 from Feb 8 through March 31; 199 hrs @ \$32.45; .75@\$27.
	Correction
	Reduce hours through 3/31/16 by 16 hours @ \$32.45 = (519.20) and .75 hours at \$27.00 = (20.25) for a total reduction of
	(539.45)
	Add previously not reported hours from April 2016. 91 hours @ \$32.45=\$2.952.95.
	Subtract \$15.23 for initial calculation error.
	New total spent through 4/30/16 is \$8,891.30.
	As of 12/31/16:
	279.75 Hours @ \$32.45 per hour=\$9077.89
	569.05 Hours @ 33.73 per hour=\$19194.05
	Total of \$28,271.94 spent towards riparian zone management by district technician.
	Correction
	Reduce hours by 90.75 hours @\$32.45=\$2,944.83
	Add 22.45 hours @ \$33.73=\$757.24
	New total spent through 12/31/16 is \$34,975.65
	As of 10/10/17:
	-81 Hours @ \$33.73 per hour=\$2,732.13 for District Technician 1 (Jeff);
	-41 Hours @ \$33.73 per hour=\$1,382.93 for District Technician 1 (Jeff); These were hours that were moved from Soil
	Erosion to Riparian Zone Management;
	-126.25 Hours @28.61 per hour = \$3,612.01 for Conservation Technician (Jake).
	For a total of \$7727.07 spent towards riparian zone management by district technician 1 and conservation technician.
	Correction
	Reduce hours by 18 @ \$33.73 = \$607.14
	Reduce hours that were moved from soil erosion by 2 hours @ \$33.73 = \$67.46
	New additional spent as of 10/10/17 is \$7,052.47 towards riparian zone management by district technician 1 and
	conservation technician.
	New Total Spent as of 10/10/17 is \$42028.12.
	As of 11/28/17 request was made and permission received to move \$3,957.00 to this activity category from the Soil
	Erosion-2016 Current Technician's activity category. Money will be moved to utilize the dollars for the current technician.
	As of 2/28/18: Time spent from 1/1/18 - 2/28/18 was 101.5 hours @ \$43.50/hr. for a total of \$4,415.25 for the technician
	position.
	As of 10/15/18 total spent in this category is \$6,761.81 which exceeds the total \$1.37.

Grant Activity - Soil Erosior	i - 2016 Admin Assistant			
Description	Lincoln Co. Comprehensive L New Administration will wor	Soil Erosion - 2016 Admin Assist; Misc Admin. Lincoln Co. Comprehensive LWMP; New Administration will work .6 FTE starting May 1, 2016 and will work alongside the District Manager working on Administration/Coordination Items such as: eLINK, accounting, reporting, news releases, and will assist technicians where needed.		
Category	ADMINISTRATION/COORDIN	ATION		
Start Date	1-May-16	End Date	27-Jun-16	
Has Rates and Hours?	Yes			
Actual Results	category to SE; Technology f		eceived permission to move \$6,352 from this od SWCD. The remainder of the funds of \$11,236.00	

Grant Activity - Soil Erosion - 20 Description	16 Cost Share Assistance Soil Erosion-Cost-Share; Implement Cost-Sha Lincoln Co Comp LWMP.	re practices including but not limited to: t	two grade stabilization projects.		
Category	AGRICULTURAL PRACTICES				
Start Date	4-Feb-16	End Date	21-Nov-18		
Has Rates and Hours?	No				
Actual Results	As of December 31, 2016 no dollars have bee As of September 13th, 2017 \$13,514 was spe The grade stabilization project is completed. As of 12-31-17, \$2259 of capacity cost share of section 36. 2 basins completed at a total cost \$4003.55 of capacity cost share was spent on 1 basin completed with tile for a total cost of Watershed 1 Plan area. As of 11-21-2018: \$4760.45 of capacity cost s stabilization structure repair in Hansonville to was \$14,771.30. As of November 21, 2018 Total funds spent for	ent on the Conrad Schardin grade stabilization was spent on the Kari Rupp, FY16-01-LC V t of \$3012. Used existing tile line for outl of the Dale Fier, FY16-LC-03 farmable WSC \$5338.06. This project is in the priority a share was spent on the Christianson Fami pwnship section 27. Pipe and Water Contr	VSCB project in Drammen Twp et. B project in Alta Vista Twp Section 23. are of the Yellow Medicine River 1 ly Trust, FY16-LC-04 for a grade rol Replacement. Total project cost		

	Activity Action - Schardin Grade Stabilization structure						
	Practice		410 - Grade Stabilization Structure	Count of Activities		1	
	Description		Completed 1 grade stabilization structure in Verdi Section 1				
	Proposed Size / Units		0.90 AC	Lifespan		25 Years	
	Actual Size/Units		1.10 AC	Installed Date		14-Jul-17	
	Mapped Activit	ties	1 Point(s)				
Final Indicator for	Schardin Grade	Stabilizati	on structure				
Indicator Name	ndicator Name PHOSPHC		RUS (EST. REDUCTION)		Value	47	
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LE	BS/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)

Report created on:3/4/20

Waterbody	unknown intermittent stream			
Final Indicator for Schardin Grade Stabilization structure				
Indicator Name	SEDIMENT (TSS)	Value	47	
Indicator Subcategory/Units	WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)	
Waterbody	unknown intermittent stream			

	Activity Action - Kari Rupp Water and Sediment Control Basins						
	Practice		638 - Water and Sediment Control	Count o	f Activities		2
			Basin				
	Description		Installed 2 water and sediment control basins with two tile intakes. Existing 5 inch tile was utilized for the				
			project.	project.			
	Proposed Size	/ Units	9.30 AC	Lifespan		10 Years	
	Actual Size/Units		9.30 AC	Installed Date		28-Oct-17	
	Mapped Activities		2 Point(s)				
Final Indicator for	Kari Rupp Wate	er a <mark>nd Sedi</mark> i	ment Control Basins				
Indicator Name		SEDIMENT	T (TSS)		Value	8.75	
Indicator Subcateg	ory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Medary C	reek				
Final Indicator for	Kari Rupp Wate	er a <mark>nd Sed</mark> ii	ment Control Basins				
Indicator Name		PHOSPHO	RUS (EST. REDUCTION)		Value	10.06	5
Indicator Subcateg	ory/Units	WATER PO	DLLUTION (REDUCTION ESTIMATES) LE	S/YR	Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody		Medary C	reek				
Final Indicator for	Kari Rupp Wate	er and Sedi	ment Control Basins				
Indicator Name		SOIL (EST.	SAVINGS)		Value	17.5	

Calculation Tool

WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR

Medary Creek

Waterbody

Indicator Subcategory/Units

BWSR CALC (GULLY STABILIZATION)

	Activity Action - Dale Fier V		/ater and Sediment Control Basin				
	Practice		638 - Water and Sediment Control Basin	Count o	f Activities		1
	Description		Installed one farmable water and sediment control basin in Alta Vista Township section 23. Within the high priority area of the YM1W1P.				
	Proposed Size / Units		9.60 AC	Lifespan			10 Years
	Actual Size/Units		9.60 AC	Installed	l Date		6-Nov-17
	Mapped Activit	ies	1 Point(s)				
Final Indicator for D	Dale Fier Water	and Sedim	ent Control Basin				
Indicator Name		SEDIMENT	T (TSS)		Value	4.46	
Indicator Subcatego	ory/Units	WATER PC	OLLUTION (REDUCTION ESTIMATES) TONS/YR		Calculation Tool	BWSF	R CALC (GULLY STABILIZATION)
Waterbody		Yellow Me	Nedicine River				
Final Indicator for D	Dale Fier Water	and Sedim	ent Control Basin				
Indicator Name		PHOSPHO	IORUS (EST. REDUCTION)		Value	5.13	
Indicator Subcatego	ory/Units	WATER PC	LLUTION (REDUCTION ESTIMATES) LB	S/YR	Calculation Tool	BWSF	R CALC (GULLY STABILIZATION)
Waterbody		Yellow Me	dicine River				
Final Indicator for D	Dale Fier Water	and Sedim	ent Control Basin				
Indicator Name		SOIL (EST.	SAVINGS)		Value	8.93	
Indicator Subcatego	ory/Units	WATER PC	LLUTION (REDUCTION ESTIMATES) TO	ONS/YR	Calculation Tool	BWSF	R CALC (GULLY STABILIZATION)
Waterbody		Yellow Me	dicine River				

	Activity Action	Activity Action - Christianson Family Trust					
	Practice		410 - Grade Stabilization Structure	Count of Activities		1	
	Description		Completed Grade Stabilization Project in Hansonville Township Section 27				
	Proposed Size / Units		2.24 AC	Lifespan		25 Years	
	Actual Size/Units		5.93 AC	Installed Date		26-Oct-18	
	Mapped Activi	ties	1 Point(s)				
Final Indicator for	Christianson Fa	mily Trust					
Indicator Name		PHOSPHO	DRUS (EST. REDUCTION)		Value	631.4	4
Indicator Subcateg	gory/Units	WATER PO	OLLUTION (REDUCTION ESTIMATES) LBS/YR		Calculation Tool	BWS	R CALC (GULLY STABILIZATION)
Waterbody	Vaterbody unknown intermittent stream						
Final Indicator for	Christianson Fa	mily Trust					
Indicator Name		SEDIMEN	Г (TSS)		Value	631.4	4

Indicator Subcategory/Units Waterbody	WATER POLLUTION (REDUCTION ESTIMATES unknown intermittent stream	5) TONS/YR	Calculation Tool	BWSR CALC (GULLY STABILIZATION)		
Grant Activity - Soil Erosion - 2016 Current Technician's						
Description	Soil Erosion - 2016 Current Technician's; Planning/Assessment Lincoln County Comp LWMP; Current Staff increase in wages for the Conservation Technician currently at \$26.97 increase to \$28.97; and the District Technician currently at \$24.31 increase to \$26.31. The new wages are to bring current staff into a pay rate comparable to districts in the surrounding area and allows for new staff coming in at a higher rate (new staff based on a new pay scale). The staff will work with landowners on planning and assessment of programs and projects with landowners.					
Category Start Date	PLANNING AND ASSESSMENT	End Date		28-Nov-17		
Has Rates and Hours?	4-Feb-16 Yes			28-1107-17		
Actual Results	 Feb. 8, 2016; official start date: As of April 30, 2016; Spent \$1,248 on this ca \$4.00; total spent as of April 30, 2016 is \$1,24 As of December 31, 2016; 1392 hours at \$4.00 per hour for a total of \$5 ***Correction*** Reduce the technician raise (Randy) by 94.5 h grants (RIM) Reduce the technician raise (Dale) by 1116 ho grants. Total funds spent as of December 31, 2016 is As of November 28, 2017 a request was mad to the Riparian Zone Management-2016 Tech for the current technician. 	48. 5568 for two hours @ \$2.0 ours @ \$2.00 \$4,395.00 e and permis	district technicians. 0 per hour = \$189.00. These 0 per hour = \$2232.00. These 5 ssion was received to move \$	are hours that are billed to other are hours that are billed to other 3,957.00 from this activity category		

Description	Soil Frosion Current Staff	Soil Erosion Current Staff; Administration/Coordination					
	Lincoln County Comp LWN						
			31.79 increase to \$35/hour; The new wages are to				
			nding area and allows for new staff coming in at a				
	higher rate (new staff base						
		inistration and Coordination of projects and	reporting, etc.				
Category	ADMINISTRATION/COORD	INATION					
Start Date	4-Feb-16	End Date	15-Oct-18				
Has Rates and Hours?	Yes						
Actual Results	Feb. 8, 2016; official start of	late:					
	As of April 30, 2016; Spen	t \$1,001.52 on this category; work from Feb	8 through March 31; 39 days X 8 hrs (Manager) @				
	\$3.21; total spent as of Ap	ril 30, 2016 is \$1,001.52.					
	As of December 31, 2016:	As of December 31, 2016:					
	Time spent from May 1, 20	Time spent from May 1, 2016 - December 31, 2016 was 1392 hours @ \$3.21 per hour for a total of \$4468.32 for the					
	managers position for adm	inistration.					
	Correction						
	Reduce managers raise by	843 hours @ \$3.21 per hour for a total of (\$	2,706.03). These were hours that were previously				
	charged to grants with a ra	charged to grants with a rate that also included the raise.					
	As of October 10, 2017:						
		r 11, 2017 - September 24, 2017 was 36.5 h	nours @\$34.74 per hour for a total of \$1,268.01 fo				
	Time spent from Septembe	er 11, 2017 - September 24, 2017 was 36.5 h Its position for administration.	nours @\$34.74 per hour for a total of \$1,268.01 fo				
	Time spent from September the administrative assistant	•	nours @\$34.74 per hour for a total of \$1,268.01 fo				
	Time spent from September the administrative assistant As of January 31, 2018:	ts position for administration.					
	Time spent from September the administrative assistan As of January 31, 2018: Time spent from January 1	ts position for administration. , 2018 - January 31, 2018 was 61.5 hours @\$	ours @\$34.74 per hour for a total of \$1,268.01 fo \$44.39 per hour for a total of \$2,729.99 for the				
	Time spent from September the administrative assistant As of January 31, 2018:	ts position for administration. , 2018 - January 31, 2018 was 61.5 hours @\$					

Description	Soil Erosion - 2016 Technology	 Soil Erosion - 2016 Technology/Equipment; Equipment/Supplies Lincoln Co Comp. LWMP; Purchases include: Color Printer-Approx \$1,000; Computers-approx \$2,000; Remainder of \$610 to go towards other items such as: I-pads; Garmin GPS; Server, Chairs, Mats, etc. 					
	such as: I-pads; Garmin GPS; Se						
	As of August 30, 2016, will add	As of August 30, 2016, will add \$800.00 to this category for two new 24" monitors.					
Category	SUPPLIES/EQUIPMENT						
Start Date	23-May-16	End Date	21-Nov-18				
Has Rates and Hours?	No						
Actual Results	As of May 23, 2016; received a w/Redwood SWCD.	go-ahead from BC to move \$6,352 from	Admin. Assistant to Technology for a joint server				
		As of June 15, 2016; the Board approved to move \$11,236 from the Soil Erosion; Admin Assistant to Technology/Equipment					
		•••	CRP, etc. This action has been approved by the				
	Board Conservationist; Jason B						
	As of December 21, 2016; Purc	hased the Power Edge R530 Server; Cisc	co ASA5506 Firepower-\$3025.28; system Installation				
	and setup-\$594.00						
	As of December 31, 2016: Purc	hased the Brillion Grass Seeder for a tot	al amount of \$15,500.00 of which \$11236.00 will be				
			funds; \$3619.28 to purchase a district server with				
		This server will provide backup services f	•				
	June 21, 2017: Purchase of a ne	ew computer with Local Capacity 2016 d	Iollars totaling \$2,182.87.				
	February 22, 2018: Purchased a	February 22, 2018: Purchased a Konica Minolta Copy Machine for a total of \$6,363.34 of which \$4,000.00 will be Local					
	Capacity 2016 dollars and the r	remaining \$2,363.34 is local district fund	s.				
	November 21, 2018: Purchase	of a new computer, monitors, keyboard,	, mouse and docking station for a total of \$1,506.88				
	of which \$959.85 will be Local	Capacity 2016 dollars and the remaining	\$547.03 is local district funds.				

Grant Activity - Soil Erosion Tech	nnician - 2016 Technician				
Description	Soil Erosion Technician; Planning/Assessment; Lincoln Co Comprehensive LWMP; Technician will be 1/3 FTE (wage avg \$31.40) for this category and will start in January, 2016 and will work with the Soil Loss program and other programs on planning and assessment w/landowners; These funds will not start until the grant is approved; We will use \$1,870.75 of Buffer program funds first.				
Category	PLANNING AND ASSESSMENT				
Start Date	4-Feb-16	End Date	27-Nov-17		
Has Rates and Hours?	Yes				
Actual Results	of April 30, 2016 is \$3,699.30. ***Correction*** Reduce hours through March 31, 24 Add hours from April 1-30, 2016 th New total spent through April 30, 2 As of December 31, 2016; Spent \$7 towards soil erosion practices. Spent \$9872.76 at a rate of \$33.73 ***Correction*** Reduce hours by 102.3 hours @ \$3 Add 24.3 hours @ \$33.73 = \$819.64 New total spent through December As of November 27, 2017; Spent \$6 \$33.73.	016 by 2 hours at \$32.45 = (\$64.90) at were previously not reported. 77 2016 is \$6,133.05 7,667.94 at a rate of \$32.45 per hour per hour and a total of 292.7 hours 2.45 = \$3,319.63. 4 r 31, 2016 is \$21,173.76 57.46 in this category. Work was for			

Grant Attachments

Document Name	Document Type	Description
2016 SWCD Local Capacity Services	Grant Agreement	2016 SWCD Local Capacity Services - Lincoln SWCD
2016 SWCD Local Capacity Services executed	Grant Agreement	2016 SWCD Local Capacity Services - Lincoln SWCD
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/16/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/04/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/31/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/21/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 12/21/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/10/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/26/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 01/24/2018
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 04/10/2017
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 03/04/2019
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 09/14/2016
All Details Report	Workflow Generated	Workflow Generated - All Details Report - 08/31/2016
Amendment Request/Approval	Grant	2016 - SWCD Local Capacity Services (Lincoln SWCD)
Amendment executed	Grant Agreement	2016 SWCD Local Capacity Services - Lincoln SWCD
Financial Report	Grant	2016 - SWCD Local Capacity Services (Lincoln SWCD)
Financial Report	Grant	2016 - SWCD Local Capacity Services (Lincoln SWCD)
P16-1426 Checklist	Journal	Journal Dated - 11/28/2017
SWCD Capacity Amendment - Lincoln SWCD.docx	Grant	2016 - SWCD Local Capacity Services (Lincoln SWCD)
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 02/03/2016
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 11/30/2015
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 01/05/2016
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 09/14/2016
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 09/15/2016
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 11/28/2017
Work Plan	Workflow Generated	Workflow Generated - Work Plan - 05/23/2016