## OHIO WATER DEVELOPMENT AUTHORITY Quarterly Planning Report

This report should be filed quarterly: **January 1, April 1, July 1,** and **October 1** until the planning loan is paid off or is rolled into a construction loan. Please submit the reports to Ken J. Heigel, P.E., Chief Engineer, Ohio Water Development Authority, 480 South High Street, Columbus, Ohio 43215. Disbursements will not be processed without a current quarterly planning report on file. Each report should include the Council or Board meeting minutes for the quarter.

Date of Report	1-Jan-14			OWDA Loan Number	•	6251				
Names	\/:!!o = o f A	والنبطة	LOCAL GOV	ERNMENT						
	Village of A Franklin Ch			<b>Phone</b> 740/983-7						
			NV	Filone	<u> </u>	0/983-7132				
E-mail fchristman@ashvilleohio.gov										
ENGINEERING FIRM										
Firm										
Contact	Greg Otey			<b>Phone</b> 614/464-4500-5						
E-mail	greg.otey@	urs.com								
		-								
			PROJECT INF							
			t Plant (WWTP) Plan	nning & Design e of Ashville is proposed. This new WV	VTD would have a	n overege				
Project				daily flow capacity of 3.2 MGD. The over						
Description				and a force main to the new plant. The						
				s building (with screens and grit remov						
				ump station and an ultraviolet disinfecti I. The new WWTP sludge treatment pr						
				ess and sludge cake storage area.	ocess would cons	3131 01				
Total Pro	iect Cost	\$1,101,789		Date of Construction	October, 2014					
% Planning C				5%						
	-		•							
			FUNDING INF	ORMATION						
Agency Consi	dered	Application Submitted		Funding Awarded (yes/no)						
			PERMIT INFO	DRMATION						
			I LINIVIII IINI-C	DRMATION						
Permit (list all that apply)			Scheduled	Actual Submittal Date	Approval	Date				
i eriiit (iist aii tiiat appiy)			Submittal Date	Actual Gubillitial Bate	Αρρισται	Date				
	_									
			1		ı					

## OHIO WATER DEVELOPMENT AUTHORITY Quarterly Planning Report

This report should be filed quarterly: January 1, April 1, July 1, and October 1 until the planning loan is paid off or is rolled into a construction loan. Please submit the

Date of Report		1-Apr-14		OWDA Loan Number	6251				
LOCAL GOVERNMENT									
Name	Village of A	shville	LOC	AL GOVERNIVIENT					
Contact	Franklin Christman			Phone	74	40/983-7132			
		@ashvilleohi	o.gov	1					
	ENGINEERING FIRM								
Firm									
	Greg Otey			Phone	614/464	1-4500-5905			
E-mail	greg.otey@	urs.com							
			DDO I	ICCT INCODMATION					
Drainat Nama	Na Wasts	atau Tua at		ECT INFORMATION					
Project Name	A new VVV	VTP on a nev	ment Plant (vv vv w site south of t	TP) Planning & Design	ed. This new WWTP would have an ave	erage daily			
Description	flow capaci	ty of 0.8 MG	D and a maximu	um daily flow capacity of 3.2 M	GD. The overall project would consist of	f a new			
Description	pump static				plant. The new WWTP liquid stream tre				
					removal), an oxidation ditch, a splitter b ion tank. An administration building with				
					process would consist of aerobic digest				
	,		•	cake storage area.					
Total Pro	iect Cost	\$1.101.789		Date of Construction	Oct	tober, 2014			
% Planning C	-	, , , , , , ,		% Design Complete	8%				
	•								
			FUND	ING INFORMATION					
Agency Cons	idered	Appl	lication	Funding Awarded (yes/no)					
PERMIT INFORMATION									
			PER	WIIT INFORWATION					
			Scheduled						
Permit (list all that apply)			Submittal	Actual Submittal Date	Approval Date				
			Date						

# OHIO WATER DEVELOPMENT AUTHORITY Quarterly Planning Report

This report should be filed quarterly: January 1, April 1, July 1, and October 1 until the planning loan is paid off or is rolled into a construction loan. Please submit the

Date of Report		30-Jul-14 OWDA Loan Number			625			
			1.00	AL GOVERNMENT				
Name	Village of A	Ashville	LOC	AL GOVERNIVIENT				
	Franklin Ch			Phone	Phone 740/			
		@ashvilleohi	o.gov	1 110110				
			EN	GINEERING FIRM				
Firm	1							
	Greg Otey			Phone		614/464-4500-5905		
E-mail	greg.otey@	urs.com						
			DDO	ICCT INICODMATION				
Ducinet Name	N. W.			IECT INFORMATION				
Project Name	A new V/V/	VTP on a ne	ment Plant (VVVV w site south of t	/TP) Planning & Design he Village of Ashville is propos	ed This new WWTP would ha	ve an average daily		
Description	flow capaci	ity of 0.8 MG	D and a maxim	um daily flow capacity of 3.2 M	GD. The overall project would	consist of a new		
Description	pump station	on on the exi	sting WWTP sit	e and a force main to the new	plant. The new WWTP liquid s	stream treatment		
				building (with screens and gritation and an ultraviolet disinfect				
	lahoratory	ers, a return s would also b	sluage pump sta e provided. The	new WWTP sludge treatment	tion tank. An administration bu process would consist of aerol	liding with a		
				cake storage area.	process would consist or dero	bio digeotero una a		
		0 1	J	· ·				
Total Pro	inat Cost	¢1 101 700		Data of Comptunction		Oatabar 2014		
% Planning C		\$1,101,789		Date of Construction % Design Complete		October, 2014 35-40%		
70 T Tarming C	Joinpiete			76 Design Complete		33-4070		
			FUNE	DING INFORMATION				
Agency Cons	idered	App	lication Funding Awarded (yes/no)					
					- · · · · · · · · · · · · · · · · · · ·			
						_		
						_		
PERMIT INFORMATION								
			Scheduled					
Permit (list all th	at anniv)		Submittal	Actual Submittal Date	Approval	Date		
			Date	Actual Subilitial Date	Approvai	Date		
			Date					
				l				

#### **OHIO WATER DEVELOPMENT AUTHORITY**

**Quarterly Planning Report** 

This report should be filed quarterly: January 1, April 1, July 1, and October 1 until the planning loan is paid off or is rolled into a construction loan. Please submit the reports to Ken J.

Date of Report		3-Oct-14	OWDA L	oan Number		6251				
LOCAL GOVERNMENT										
Name	Village of Ashville	LUCA	L GOVERN							
	Franklin Christman Phone 740/9									
E-mail										
	ENGINEERING FIRM									
Firm				DI		044/404 4500 5005				
Contact E-mail	Greg Otey greg.otey@urs.com		Phone 614/4			614/464-4500-5905				
E-mail	greg.otey@urs.com									
		PRO.JE	CT INFORM	IATION						
Project Name	New Wastewater Treatment Plan			I/AIIGN						
Project	A new VVWTP on a new site sou	th of the Village	e of Ashville is pro	oposed. This nev	w WWTP would have an average	age daily flow capacity				
Description	of 0.8 MGD and a maximum daily									
	WWTP site and a force main to the building (with screens and grit rer									
	ultraviolet disinfection tank. An ac	,,	, ,		, , , ,					
	process would consist of aerobic digesters and a building with a sludge press and sludge cake storage area.									
	Total Project Cost	\$1,101,789	,			October, 2014				
	% Planning Complete	% Desig	gn Complete		40-50%					
		FUNDI	NG INFORM	IATION						
Agen	ncy Considered		n Submitted	Funding Awarded (yes/no)						
7.90.	ioy continuorou	74000000	··· • • • • • • • • • • • • • • • • • •		r anamy / maraoa (yo	G/110)				
PERMIT INFORMATION										
Downsit (light all th	at annly		Scheduled	Actual	<u>.</u>	<b>5</b> .				
Permit (list all that apply)			Submittal	Submittal	Approval	Date				
			Date	Date						