

## ARIZONA POLLUTANT DISCHARGE ELIMINATION SYSTEM APPLICATION -FORM 2A/2S

For discharges from Publicly Owned Treatment Works and Domestic Wastewater Treatment Works

In completing and submitting this form, the Applicant is applying for an individual AZPDES permit to authorize the discharge of treated domestic wastewater to a Waters of the United States.

#### Instructions:

- 1) Type in or clearly hand print the requested information on the form.
- 2) This application consists of the main part and Supplements A (Table Data) and B (Sewage Sludge).
- 3) Fee information is available at the following link: <a href="azdeq.gov/SurfacewaterIndPermitsFees">azdeq.gov/SurfacewaterIndPermitsFees</a>. ADEQ will provide monthly invoices for the interim permit fees. If full payment is not received within the prescribed timeframe on the invoice, ADEQ will consider the nonpayment as "willful neglect" pursuant to A.R.S. § 49-113(B). As provided by A.R.S. § 49-113(B), ADEQ will, in addition to any applicable interest rate, collect an additional five percent penalty of up to twenty five percent of the amount due for each month or fraction of a month the amount is past due. ADEQ may also refer this matter to the Office of the Attorney General for appropriate legal action. ADEQ may also cease any and all work on your application and initiate a denial of the pending application at that time.
- 4) Sign and date the completed form. The form must be signed by the appropriate responsible party or it will be returned (see certification statement in Part E).
- 5) The Form 2A2S Data Sheet for Supplement A (Table Data) **must** be submitted with this application form in order for the application to be considered complete.
- 6) If you are renewing an existing permit, Arizona Administrative Code (A.A.C.) R18-9-B904(B) requires that ADEQ **receives** a renewal application at least 180 days prior to the expiration date of the current permit.
- 7) Submit a signed, electronic copy of this form to <a href="AZPDES@azdeq.gov">AZPDES@azdeq.gov</a>.

7) CHECKLIST	
☐ A.7 CWA 208 Consistency Determination necessary documentation?	If your facility requires a 208 consistency review, have you provided the
<ul><li>☐ A.14 Wastewater Outfalls.</li><li>☐ A.15 Description of Receiving Waters.</li></ul>	If facility will discharge to more than one outfall, have you included the supplement form for A.14 and A.15?
□ A.16.e. Description of WWTP Treatment beyond property boundaries of the treatment property boundaries of the treatment property boundaries of the treatment property beyond property boundaries of the treatment property boundaries of the property boundaries of the treatment property boundaries of th	ters the receiving water, and
	igram or schematic of the treatment plant and a brief description, including produced by the treatment works is stored, treated or disposed of, if for the outfall(s)?
☐ <b>C.1. Whole Effluent Toxicity.</b> If you stated submitted with the application, have they been	I in response to C.1 of the application that WET Reports were being included?
☐ <b>D.4 Significant Industrial User Information</b> the supplement form for D.4?	on. If you have more than one Significant Industrial User, have you included
2, or 3? Federal Regulation, 40 C.F.R. § 12 corporate officer, a general partner, a sole pr	been signed by a person who meets the requirements of 40 CFR 122.22(a)1, 2.22 is specific concerning application signatories, such as a responsible toprietor, or for a government entity, a ranking executive officer or elected applicants confirm that they have reviewed this form and attachments for oply to the facility.
☐ Supplement A (Table Data). Have you inc	luded the Form 2A2S Data Sheet? (Required)
	eneration of Sewage Sludge, Amount Generated, and Method of myour facility fired in a sewage sludge Incinerator is prohibited in accordance
treatment, use, or disposal, have you included t  b. Have you provided a descripti sewage sludge?	. If your facility receives sewage sludge from more than one facility for he supplement form for B.3? on of any treatment processes used at your facility to reduce pathogens in on of any other sewage sludge treatment or blending activities not previously
Requirements, and One Vector Attraction R	ing the Table 2, Pollutant Concentrations, Class A Pathogen Reduction Option (Exceptional Quality). If you sell or give away in a bag or to the land, did you provide a copy of all labels or notices that accompany the
☐ B.5. Land Application of Bulk Sewage SI topographic map is unavailable) that shows the	udge. Have you provided a topographic map (or other appropriate map if a sewage sludge land application site location?
☐ <b>D.e Surface Disposal.</b> Have you provided sludge unit?	a copy of any closure plan that has been developed for this active sewage

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Select One: New Permit Renewal Permit Permit Modification

PART A. BASIC	APPLICATION INF	FORMATION	
A.1. Facility Informa	ation.		
Facility (plant) name:			
County where located	d:		
Facility mailing addre	ss:		
Facility physical addr	ess:		T
Type of facility (choose	se one):		☐ Private Utility (please include map of Certified Area of
☐ Publicly owned tre	atment works (POTW)		Convenience & Necessity as authorized by the Arizona Corporation commission)
☐ Sanitary District or	County Improvement I	District	☐ Other (e.g. privately owned facility)
A.2. Facility Owner	Operator Information		, , , , , , , , , , , , , , , , , , , ,
Facility owner:	•		
Owner's address:			
Phone number:			
Facility operator (if di	fferent from owner):		
Operator's address:			
Phone number:			
A.3. Landowner(s).			
Owner of land where land) (if different from		such as Nationa	l Forest, State Land, Bureau of Land Management, private
Land owner:			
Owner's address	:		
Owner(s) of land whe	ere the WWTP pipes flo	w to the outfall a	and the outfall discharges (if different from A.2 above):
Land owner:			
Owner's address	:		
A.4. Contact Person	n		
If the contact person	is not the facility owner	, provide the foll	owing information, including relation to the owner
Name:			Title:
Mailing address:			
Phone number:			E-mail address:
☐ Operator	☐ Consultant	☐ Other (P	lease explain
A.E. Dillings Adds			
A.5. Billing Address		lina	
	ame and address for bili	iirig.	
Name:			
Billing address:			

A.6. Existing Environmenta	al Permits.					
Provide the permit number of state issued permits).	any existing environmental per	mits that have been issued to th	he treatment works (include			
☐ AZPDES (Surface Water)		☐ Stormwater (MSGP)				
□ RCRA (Hazardous waste) □ PSD (Air emission from proposed sources)						
☐ Aquifer Protection Permit (	(APP)					
☐ Underground injection con	trol (UIC)	Reuse				
		☐ Other (Specify)				
Is stormwater co-mingled in a	iny way with wastewater?		☐ Yes ☐ No			
If yes, please explain.						
	ve a combined sewer system? estic sewage, and industrial was		sewers that are designed to ☐ Yes ☐ No			
If yes, please explain.						
A.7. CWA 208 Consistency	Determination.					
review of the initial information	ot be processed until a consiste n submitted, it is determined tha plication may be suspended or r	at an amendment to a 208 Regi				
All applicants please fill out th	ne following completely and atta	ch the requested documents:				
☐ Is this a new facility?						
	the service area for the facility ent Plan in the form of correspor		consistency with the CWA 208			
1) the appropriate D	esignated Planning Agency, or					
2) the Designated M	lanagement Agency.					
	ith a current Individual AZPDES w outfalls, or changing ownersh		low, changing the location of			
Please provide documen the form of:	tation indicating consistency wi	ith the current CWA 208 Water	r Quality Management Plan in			
correspondence f	from the appropriate Designated	d Planning Agency or Designate	ed Management Agency, or			
2) page(s) from the	current CWA 208 Plan showing	identification of this facility and	the capacity being sought.			
☐ Is this an existing facility w	ith a current Individual AZPDES	S permit with no changes affecti	ing 208 approval?			
A.8. Collection System Info	ormation.					
	ipalities and areas served by thation on the type of collection sy					
Name	Population Served	Type of Collection System	Ownership			
Total population served						

A.9	. Is the facility located within 100 kr	n (62 miles) upstream of	f Indian Country?				
a.	Is the treatment works located in India	n Country?		☐ Yes	□ No		
	If Yes, give name:						
b.	Does the treatment works discharge to a receiving water in Indian Country or that is within 100 km (62 miles) upstream from (and/or eventually flows through) Indian Country? ☐ Yes ☐ No						
If 'y	If 'yes," give name of Tribe and approximate distance from discharge to Indian Country boundary:						
<b>A.</b> 1	A.10. Is the facility located within 100 km (62 miles) of the Arizona-Mexico border?						
	Yes □ No						
	If yes, provide the following information	n:					
a.	A description of the area into which th	e effluent discharges from	n the facility may flo	W.			
b.	Is the discharge expected to cross the	Arizona-Mexico border?		☐ Yes	□ No		
<b>A.</b> 1	1. Current design flow.						
	icate the design flow rate of the treatmesis – not including peak flows).	ent plant <i>(i.e., the wastew</i>	ater flow rate that t	he plant was built to treat	on a daily		
a.	Design flow rate	ngd					
mu	ovide the average daily flow rate and th st be based on a 12 month time period s application submittal.						
		Two Years Ago	<u>Last Year</u>	<u>This Year</u>			
b. rate	Annual average daily influent flow	mgd		mgd	mgd		
C.	Maximum daily influent flow rate:	mgd		mgd	mgd		
	Describe how you measure (or imate) flow:						
<b>A</b> .1	2. Anticipated design flow.						
	there any plans within the next five ye t will affect the wastewater treatment, e				outfall(s) □ No		
If n	o, then skip to Part A.13. If yes, then co	omplete the following:					
	te: If the treatment works has several operate responses for each.	different implementation s	chedules or is plan	ning several improvemer	nts, submit		
a.	List the outfall number (assigned in A.	14) for each outfall that is	covered by this im	plementation schedule.			
b.	Indicate whether the planned improve agencies.	ments or their implements	ation schedule are i	required by local, state or □ Yes	r federal □ No		
C.	<ul> <li>Briefly describe the improvements to be made for the outfall(s) listed in A.14.a and include new maximum daily flow rate, if applicable.</li> </ul>						
No fee	te: Maximum permitted capacity within s.	a 5-year permit term will b	pe the basis for dev	eloping limits and setting	ı annual		
d.	Provide dates imposed by any compli provide any actual dates of completi accurately as possible. Place an (*) in	on for the implementation	n steps listed belov	w, as applicable. Indicat			

Schedule							
Implementation Stage					atual Camplet	ion	
Implementation Stage		Planned or Imposed  MM/DD/YYYY			Actual Completion MM/DD/YYYY		
Begin construction		IVIIVI/UU/ I			IVIIVI/DD/1111	<u> </u>	
End construction							
Begin discharge							
Attain operational level							
A.13. Discharges and Other Dispo	sal Ma	athods					
a. List how many of each of the following types of discharge points the treatment works uses:							
☐ Discharges of treated effluent	ownig i	types of discriaige p		WOINS USCS.			
☐ Discharges of untreated or particular ☐ Discharges ☐ Dis	rtially t	reated effluent					
	-	reated emderit					
☐ Combined sewer overflow poin		. wia w ta tha haadaa	l-a)				
☐ Constructed emergency overfl	ows (p	onor to the headwor	KS)				
☐ Other							
b. Does the treatment works discharge effluent to basins, ponds or other surface impoundments that are not located in and/or do not have outlets for discharge to waters of the U.S.? ☐ Yes ☐ No							
If yes, provide the following for each	surface	e impoundment:					
Location (Latitude Longitude):			0	,		" N ' W	
Distance of the impoundment from the closest Protected Surface Water?	е					VV	
Annual average daily volume discharg to impoundment(s)	ged		mgd				
Is discharge:		□continuous					
		□ intermittent					
If intermittent or periodic, provide following information:	the	□ periodic (seasonal)?					
Number of times per year dischar occurs:	rge						
Average duration of each dischar	ge:		days				
Average flow per discharge:			mgd				
Months in which discharge occur	s:						
c. Does the treatment works land a	oply (e	xcluding direct reus	e) treated wastewa	ter?	☐ Yes	□ No	
If 'yes," provide the following for each	land a	application site:			Γ		
Location	Numb	er of acres	Annual average d		Frequency of	application	
(Latitude Longitude)			volume applied to	site			
o ' "N				mgd			
o ' "W							

d. Does the treatment works reuse (direct reuse) treated wastewater?  If 'yes," provide the following for each reuse site:							☐ Yes	□ No	
	If 'yes," pro	vide the foll	owing for ea	ch reuse site:					
Location			N	lumber of acres	Annual average d		Frequency of	application	
(La	(Latitude Longitude)				volume applied to	site			
	0	1	"N			mgd			
	0	1	"W						
			"						
	D 11 1							.10	
е.	Does the treatment works discharge or transport treated or untreated wastewater to another treatment works?  Note: Also report the transport of biosolids or sludge to another treatment works in the applicable section of Part E.								
NO	te: Also repo	ort the trans	port of bioso	lids or sludge to anothe	er treatment works ir	n the applicat	ble section of P $\Box$ Yes	art E. □ No	
	If 'yes,' how		tewater from	the treatment works d	ischarged or transpo	orted to the of			
		,	v other than	the applicant, provide	the following:				
	Transporte		,	арригана, р. с нас	g.				
	Mailing add								
	Contact pe			Title:		Phone number	or∙		
	•		rke that rece	eives this discharge, pro		i none namb	OI.		
	Name:	calificiti wo	iks tilat rece	ives tills discharge, pro	ovide the following.				
		draga							
	Mailing add			Tiu.		DI			
	Contact pe		IDD 50/4 7D	Title:		Phone number			
	If known, p	rovide the N	IPDES/AZPI	DES permit number of	the treatment works	that receives	this discharge	•	
	What is the	average da	aily flow rate	from the treatment wo	rks into the receiving	g facility:		mgd	
f.			_	e or dispose of its was e, well injection)?	tewater in a manner	not included	in A.12.a throu □ Yes	gh 12.d □ No	
	If 'yes," pro	vide the foll	owing for ea	ch disposal method:					
loc	scription of ation and size	`	-	Annual average daily by this method	y volume disposed	Frequency	of disposal		
	,				Mgd				
<b>A</b> .1	I4. Wastew	ater Outfal	ls.		3				
				utfall. If your facility has	multiple outfalls, co	mnlete the se	ection below for	the primary	
				1/15 for each additional		implete the se	colori belew lo	the primary	
Wi	Il there be di	scharges to	more than o	one outfall?			☐ Yes	□ No	
a.	Outfall nun	nber:							
b.		ntion (where receiving wa		ge from the facility	0	' "]	N		
	Latitude Lo	ngitude:			0	' "7	V		
		•							
	Township	Range Sect	tion:						

C.	Average daily discharge flow through outfall (Divide the annual discharge of the outfall by the number of days in a year that discharge occurs):		mgd.			
d.	Indicate the following for the discharge (Estimations are acceptable for this information):					
	Number of times per year the facility is expected to discharge under the terms of the AZPDES permit:					
	Average duration of each discharge:					
	Flow per period of discharge in MGD:					
	Months over which discharge is typically expected:					
e.	Is the outfall designed to, or equipped with a device, to mix and/or disperse the effluent in the receiving water?	□Yes	□ No			
<b>A.</b> 1	5. Description of Receiving Water. (Fill in all blanks. F	Put 'not known' i	f applicable.)			
a.	Name of receiving water:					
b.	Does the receiving water have an existing total maximum	n daily load for a	pollutant?	□Yes	□ No	
C.	Name of closest downstream perennial or intermittent wa miles from outfall .	ıter	and approx	kimate distan	ce in stream	
A.1	6. Description of WWTP Treatment.					
a.	What levels of treatment are provided? Check all that ap	ply.				
	Primary		/Denitrification			
	Secondary	☐ Advanced (☐ Other (Des	,			
b.	Indicate the following removal rates, as applicable:					
	Design BOD5 removal or design CBOD5 removal		%			
	Design SS removal		%			
	Design P removal		%			
	Design N removal		%			
	Other		%			
	Other		%			
c.	What type of disinfection is used for the effluent? If disin-	fection varies by	/ season, please des	scribe.		
	If disinfection is by chlorination, is dechlorination used for	this outfall?		□Yes	□ No	
d. e.						
f.	Provide a process flow diagram or schematic of the treatment where the sewage sludge produced by the treatment wor indicate in the description the sampling location for the or	ks is stored, tre				

## PART B. ADDITIONAL INFORMATION FOR WWTPs WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day)

Only applicants with a design flow rate greater than or equal to 0.1 mgd must complete Parts B.1 through B.2.

#### B.1. Inflow and Infiltration (I & I).

Infiltration is the water entering a sewer system, including sewer service connections, from the ground, through such means as, but not limited to defective pipes, pipe joints, connections, or manhole walls. Infiltration does not include, and is distinguished from, inflow.

Inflow is the water discharged into a sewer system, including service connections, from such sources as, but not limited to, roof leaders, cellar, yard, and area drains, foundation drains, cooling-water discharges, drains from springs and swampy areas, manhole covers, cross connections from storm sewers and combined sewers, catch basins, storm waters, surface runoff, street wash waters, or drainage. Inflow does not include, and is distinguished from, infiltration.

I & I means the total quantity of water from both infiltration and inflow without distinguishing the source.

Estimate the average number of gallons per day (gpd) that flow into the treatment works from inflow and/or infiltration.

Briefly explain any steps underway or planned to minimize inflow and infiltration.

<b>B.2.</b> Operation/Maintenance Performed by Contractor	(s	;)
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Are any operational or maintenance aspects (other than those performed by the operator listed under Part A.2) of the treatment works the responsibility of a contractor?

If yes, list the name, address and telephone number of each contractor and describe the contractor's responsibilities. Attach additional pages if necessary.

Name Telephone number

Mailing address

Responsibilities of contractor

PART C. TOXICITY TESTING DATA

#### C.1. Toxicity Testing All applications for wastewater treatment plants (except those not yet constructed), must include the results of whole effluent toxicity (WET) tests for acute and/or chronic toxicity for each of the facility's outfalls on Table 6 tab of the Form 2A2S Data Sheet. □Yes □ No Have complete and separate WET reports been submitted to ADEQ within the last five years?

□ No Are complete and separate WET reports being submitted to ADEQ with this application? □Yes

□Yes

□ No

Have the results of all WET tests been entered into Table 6 tab of the Form 2A2S Data

If yes, indicate what species and what follow up actions were taken.

Sheet? □Yes □ No

## C.2. Toxicity Reduction Evaluation.

□Yes □ No Is the treatment works involved in a Toxicity Reduction Evaluation?

If yes, describe briefly.

Have there been any failures?

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PART D.INDUSTRIAL USER DISCHARGES & WAS	TES FROM REMEDIAL ACTIVITES						
D.1. Industrial User Discharges and RCRA/CERCLA Wastes							
NOTE: An SIU is defined as:							
<ol> <li>An industrial user subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) Part 403.6 and 40 CFR Chapter I, Subchapter N; and</li> </ol>							
2. Any other industrial user that:							
<ul> <li>a. Discharges an average of 25,000 gallons per day or (excluding sanitary, non-contact cooling and boiler b</li> </ul>	•						
<ul> <li>b. Contributes a process waste stream that makes up to organic capacity of the treatment works; or</li> </ul>	5 percent or more of the average dry weather hydraulic or						
c. Is designated as an SIU by the control authority as o	lefined in 40 CFR Part 403.12(a).						
Does the wastewater treatment plant accept process wastewater from any significant industrial user (SIU) or receive RCRA, CERCLA, or other remediation wastes (including WQARF or UST remediations)? □ Yes □ No							
If 'yes,' complete the rest of Part D. If 'no,' skip to Part E							
D.2. Pretreatment Program.							
<ul> <li>Is this facility part of a publicly-owned treatment works that h a total design flow of greater than or equal to 5 MGD?</li> </ul>	as, from all of its collective wastewater treatment plants, □Yes □ No						
b. Is this facility currently required to have a pretreatment progr	am? □Yes □ No						
c. If this is an existing facility, have the Annual Report(s) been	submitted as required to ADEQ? □Yes □ No						
D.3. Number of Significant Industrial Users (SIUs).							
Provide the number of each of the following types of SIUs that di	scharge to the treatment works.						
a. Number of non-categorical SIUs:							
b. Number of categorical SIUs:							
c. Total number of SIUs:							
Supply the following information for each SIU. If more than Supplement page to Part D.4 and provide the information re							
D.4. Significant Industrial User Information.							
Name:							
Mailing address:							
Describe all of the industrial processes that affect or contribute to the SIU's discharge:							
List principal products that the SIU generates:							
List the raw materials used to manufacture the principal products that the SIU generates:							
Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd):	gpd						
Is the discharge continuous or intermittent?	□ continuous □ intermittent						

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Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd):	gpd			
Is the discharge continuous or intermittent?	□ continuous □ intermittent			
Is the SIU subject to local limits?	□Yes □ No			
Is the SIU subject to categorical pretreatment standards?	□Yes □ No			
If yes, which category and subcategory of categorical pretreatment standards?				
Has the SIU caused or contributed to any problems (e.g., upsets, interference) at the treatment works in the past three years?	□Yes □ No			
If 'yes," describe each episode:				
D.5. RCRA Waste.				
Does the treatment works receive or has it in the past three year dedicated pipe?	rrs, received RCRA Hazardous Waste by truck, rail or ☐ Yes ☐ No			
(if 'no,' go to Part D.12)				
D.6. Waste Transport.				
Method by which RCRA waste is received. Check all that apply	1.			
□ Truck □ Rail	□ Dedicated Pipe			
D.7. Waste Description. Give EPA hazardous waste number	and amount (volume or mass, specify units)			
EPA Hazardous Waste Number Amount Units				
EPA Hazardous Waste Number Amount	Units  tt five years it will) receive waste from CERCLA			
EPA Hazardous Waste Number Amount  D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the next	Units  tt five years it will) receive waste from CERCLA			
D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the nex (SUPERFUND) wastewater, RCRA or WQARF Remediation/Co	Units  It five years it will) receive waste from CERCLA orrective Action wastewater or Other Remedial activities?			
EPA Hazardous Waste Number Amount  D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the nex (SUPERFUND) wastewater, RCRA or WQARF Remediation/Co  □Yes □ No	Units  It five years it will) receive waste from CERCLA orrective Action wastewater or Other Remedial activities?			
D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the nex (SUPERFUND) wastewater, RCRA or WQARF Remediation/Co  □ Yes □ No  (If yes, complete D.8.a through D.8.e: Provide a list of sites and a. Origin. Describe the site and type of facility at which the CERCLA/RCRA/or other remedial waste originates (or is expected to originate in the next five years). Also, provide the	Units  It five years it will) receive waste from CERCLA orrective Action wastewater or Other Remedial activities?			
D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the nex (SUPERFUND) wastewater, RCRA or WQARF Remediation/Co  ☐ Yes ☐ No  (If yes, complete D.8.a through D.8.e: Provide a list of sites and a. Origin. Describe the site and type of facility at which the CERCLA/RCRA/or other remedial waste originates (or is expected to originate in the next five years). Also, provide the EPA identification number if one exists.  b. Pollutants. List the hazardous constituents that are received (or are expected to be received). Include data on volume and concentration, if known. Attach additional sheets	Units  It five years it will) receive waste from CERCLA prective Action wastewater or Other Remedial activities?  If the required information for each current and future site.)			
D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the nex (SUPERFUND) wastewater, RCRA or WQARF Remediation/Co  ☐ Yes ☐ No  (If yes, complete D.8.a through D.8.e: Provide a list of sites and a. Origin. Describe the site and type of facility at which the CERCLA/RCRA/or other remedial waste originates (or is expected to originate in the next five years). Also, provide the EPA identification number if one exists.  b. Pollutants. List the hazardous constituents that are received (or are expected to be received). Include data on volume and concentration, if known. Attach additional sheets as necessary  c. Waste Treatment. Is this waste treated (or will it be	Units  It five years it will) receive waste from CERCLA orrective Action wastewater or Other Remedial activities?			
D.8. Remediation Waste.  Does the treatment works (or has it been notified that in the next (SUPERFUND) wastewater, RCRA or WQARF Remediation/Coloryes □ No  (If yes, complete D.8.a through D.8.e: Provide a list of sites and a. Origin. Describe the site and type of facility at which the CERCLA/RCRA/or other remedial waste originates (or is expected to originate in the next five years). Also, provide the EPA identification number if one exists.  b. Pollutants. List the hazardous constituents that are received (or are expected to be received). Include data on volume and concentration, if known. Attach additional sheets as necessary  c. Waste Treatment. Is this waste treated (or will it be treated) prior to entering the treatment works?  If 'yes,' describe the treatment (provide information about	Units  It five years it will) receive waste from CERCLA prective Action wastewater or Other Remedial activities?  If the required information for each current and future site.)			

#### PART E. CERTIFICATION

All applicants must complete the Certification. **A consultant cannot sign the application.** Federal Regulation, 40 C.F.R. § 122.22 is specific concerning application signatories, such as a responsible corporate officer, a general partner, a sole proprietor, or for a government entity, a ranking executive officer or elected official. By signing this certification statement, applicants confirm that they have reviewed this form and attachments for accuracy, and have completed all parts that apply to the facility.

#### ALL APPLICANTS MUST COMPLETE THE FOLLOWING CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name (printed)	
Official Title (printed)	
Signature	Date Signed
Telephone Number	

Upon request of the ADEQ, you must submit any other information necessary to assess wastewater treatment practices at the treatment works to identify appropriate permitting requirements.

Pursuant to A.R.S. § 41-1030:

- (1) ADEQ shall not base a licensing decision, in whole or in part, on a requirement or condition not *specifically* authorized by statute or rule. General authority in a statute does not authorize a requirement or condition *unless* a rule is made pursuant to it that specifically authorizes the requirement or condition.
- (2) Prohibited licensing decisions may be challenged in a private civil action. Relief may be awarded to the prevailing party against ADEQ, including reasonable attorney fees, damages, and all fees associated with the license application.
- (3) ADEQ employees may not intentionally or knowingly violate the requirement for specific licensing authority. Violation is cause for disciplinary action or dismissal, pursuant to ADEQ's adopted personnel policy. ADEQ employees are still afforded the immunity in A.R.S. §§ 12-821.01 and 12-820.02.

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## SUPPLEMENT TO A.14 WASTEWATER OUTFALLS AND A.15 DESCRIPTION OF RECEIVING WATERS

<b>A.</b> 1	4. Wastewater Outfalls.						
Wi	I there be discharges to more than one outfall?					□ Yes	□ No
If yes, complete Supplement A.14/15 for each additional outfall.							
a.	Outfall number:						
b.	Outfall location (where the discharge from the facility enters the receiving water):		0	•	"N		
	Latitude Longitude:		0	•	"W		
	Township Range Section:						
C.	Average daily discharge flow through outfall (Divide the annual discharge of the outfall by the number of days in a year that discharge occurs):			mgd.			
d.	Indicate the following for the discharge (Estimations are acceptable for this information):			· ·			
	Number of times per year the facility is expected to discharge under the terms of the AZPDES permit:						
	Average duration of each discharge:						
	Flow per period of discharge in MGD:						
	Months over which discharge is typically expected:						
e.	Is the outfall designed to, or equipped with a device, to mix and/or disperse the effluent in the receiving water?	□Yes		□ No			
<b>A</b> .1	5. Description of Receiving Water. (Fill in all blanks. I	out 'not kn	own' i	f applicable.)			
a.	Name of receiving water:						
b.	Does the receiving water have an existing total maximun	n daily loa	d for a	pollutant?		□Yes	□ No
C.	Name of closest downstream perennial or intermittent warmiles from outfall	ater		and a	approx	imate distance	in stream

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## SUPPLEMENT TO D.4 SIGNIFICANT INDUSTRIAL USER INFORMATION

Supply the following information for each SIU. If more than a Supplement page to Part D.4 and provide the information required			orks, copy the
D.4. Significant Industrial User Information.			
Name:			
Mailing address:			
Describe all of the industrial processes that affect or contribute to the SIU's discharge:			
List principal products that the SIU generates:			
List the raw materials used to manufacture the principal products that the SIU generates:			
Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd):		gpd	
Is the discharge continuous or intermittent?	□ continuous		□ intermittent
Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd):		gpd	
Is the discharge continuous or intermittent?	□ continuous		□ intermittent
Is the SIU subject to local limits?	□Yes	□ No	
Is the SIU subject to categorical pretreatment standards?	□Yes	□ No	
If yes, which category and subcategory of categorical pretreatment standards?			
Has the SIU caused or contributed to any problems (e.g., upsets, interference) at the treatment works in the past three years?	□Yes	□ No	
If 'yes," describe each episode:			

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#### **SUPPLEMENT A (TABLE DATA)**

#### INSTRUCTIONS: All applicants are to provide effluent testing data as follows:

#### **GENERAL**

- a) All data must be reported in the Form 2A2S Data Sheet which is available on the Individual AZPDES Forms and Fees webpage of ADEQ's website. A completed Form 2A2S Data Sheet is **required** to be submitted for every application.
- b) If the facility discharges through more than one outfall, and there are different treatment trains, different wastewater sources, or other sources of variation in the effluent from one outfall to another, you must provide data for each outfall. Complete a separate Form 2A2S Data Sheet if the sampling locations are different for each outfall.
- c) All data reported must be from samples analyzed using 40 CFR 136 methods for wastewater by a laboratory licensed in Arizona for those methods. If no 136 methods exist, any other methods in 9 A.A.C. 14, Article 6 approved for those parameters may be used. All data must comply with all QA/QC requirements as per 40 CFR 136 and/or 9 A.A.C. 14, Article 6.
- d) Include the highest detection limits achieved with the data, if not included on the CDs or in the tabulated data. If the value is less than the laboratory detection limit, please report as < X, where X is the laboratory detection limit. If all or several values are non-detects, please indicate how you calculated the average (e.g., no non-detects included, actual detection limits used).
- e) NOTE: It is important that you report the data using the correct units. Please re-check the units the laboratory reported and convert as necessary.
- f) Remember to attach CDs, tabulated data, and/or laboratory sheets (as appropriate).
- g) ADEQ may request additional information and/or data following review of these data summaries and the data previously submitted to ADEQ throughout the permit term.
- h) Provide information for all the samples. If different sampling sites were used for different parameters, please describe that here:
  - 1. Describe the sampling point(s) where effluent was collected at the facility to obtain the data provided:
  - 2. Detail how the samples were collected (i.e., manual, automatic sampler) and composited (i.e., 8 samples taken hourly over 8 hours, 4 samples taken over 24 hours, etc.):

3. Was any of the submitted data collected to meet compliance monitoring requirements for an APP or other non-AZPDES permit? If so, do the reported results meet the requirements for sufficiently sensitive test methods in accordance with 40 CFR 136.1(c) for the designated uses assigned to the receiving water? If not, please explain. If this question does not apply to your data, answer N/A.

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<u>For existing WWTPs with a current individual AZPDES permit or general permit coverage,</u> complete Tables 1, 2, 3, and 6 in the Form 2A2S Data Sheet. See instructions below to determine if completing Table 4 and Table 5 is required for your facility.

- On Tables 1 and 2, include all data collected during the current permit term in the summary, unless samples for the specific pollutant are collected on a monthly or more frequent basis, in which case you may summarize the data for that pollutant for the one year period before submittal of the application.
- On Table 3, transfer the analytical results for inorganic compounds directly from the lab reports including all detection limits (Methods Reporting Level) for parameters that are showing non-detect.
- Testing for the compounds in Table 4 is generally required for discharges from major domestic WWTPs (design capacity >1 MGD) or other wastewater that contains organic compounds of concern. Transfer the analytical results for organic compounds directly from the lab reports including all detection limits for parameters that are showing nondetect.
- Testing for the compounds in Table 5 below is required for discharges from major domestic WWTPs (design capacity >1 MGD). Transfer the analytical results directly from the lab reports including all detection limits for parameters that are showing non-detect.
- On Table 6, provide all data results of whole effluent toxicity (WET) tests for acute and/or chronic toxicity.
- Provide copies of any laboratory reports that have not been already been submitted through myDEQ.

For existing WWTPs that do not currently have an AZPDES permit, provide summary data in the Form 2A2S Data Sheet from a minimum of three samples of the effluent for all parameters listed in Tables 1 and 2. Provide all data for all parameters listed in Table 3. The samples must be collected within four and one-half years before submitting this application. Provide seasonally representative data when possible. Grab samples must be collected for pH, temperature, ammonia, total residual chlorine, dissolved oxygen, E. coli, and oil and grease. Composite samples must be collected for all other parameters. Copies of the original laboratory reports for all data must be provided except for those parameters measured in the field at the time of sampling (pH, temperature, dissolved oxygen, and total residual chlorine). ADEQ may request additional information and/or data following review of the data submitted.

<u>For new WWTPs that are not yet constructed or operating,</u> complete Tables 1 and 2 in the Form 2A2S Data Sheet. Provide estimated values for the parameters to the extent possible and note as "estimated".

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# SUPPLEMENT B (GENERATION OF SEWAGE SLUDGE or PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE)

(References are to ADEQ's rules - Arizona Pollutant Discharge Elimination System - Disposal, Use, and Transportation of Biosolids, 18 A.A.C. 9, Article 10)

#### **PART A. GENERAL**

### A.1. Generation of Sewage Sludge, Amount Generated, and Method of Disposal.

Check all practices that apply and provide the total dry metric tons per latest 365-day period of any sewage sludge generated or treated at the site under each applicable practice. Then complete the necessary part for each applicable practice.

PRACTICE	TOTAL AMOUNT	PARTS TO COMPLETE
☐ Generated at the facility	dry metric tons	N/A
☐ Received from off site	dry metric tons	B.2
☐ Treated or blended on site	dry metric tons	B.3
☐ Sludge meets Table 2, pollutant concentrations, Class A pathogen requirements, and one vector attraction reduction option (exceptional quality)	dry metric tons	B.1, B.3, B.4
☐ Sold or given away in a bag or other container for application to the land	dry metric tons	B.1, B.3, B.4
☐ Bulk sewage sludge shipped off site for treatment or blending	dry metric tons	C.1
☐ Applied to the land in Arizona	dry metric tons	B.1, B.3, B.5
☐ Placed on a surface disposal site	dry metric tons	B.1, B.3, Part D
☐ Fired in a sewage sludge incinerator	dry metric tons	Not an available option in Arizona
☐ Sent to a municipal solid waste landfill	dry metric tons	C.2

#### PART B. LAND APPLICATION AND SURFACE DISPOSAL

**B.1. Pollutant Concentrations:** Using the table below or a separate attachment, provide sewage sludge monitoring data for the pollutants for which limits in sewage sludge have been established in 40 CFR Part 503 for this facility's expected use or disposal practices. If the sewage sludge is intended for land application, provide data for all parameters in the table below. If the sludge will be disposed of in a Surface Disposal Unit, provide data on arsenic, chromium and nickel. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old.

POLLUTANT	CONCENTRATION (mg/kg dry weight)	ANALYTICAL METHOD	DETECTION LEVEL FOR ANALYSIS
Arsenic			
Cadmium			
Chromium			
Copper			

Cyar	nide			
Lead				
Merc	cury			
Moly	bdenum			
Nick	el			
Sele	nium			
Silve	r			
Zinc				
B.2.	Amount Received from C	Off Site.		
infor		which sewage sludge is	acility for treatment, use, or dispo received. Attach additional pages a	
Facil	ity name:			
Maili	ng Address:			
Cont	act person:		Title:	
Tele	phone number:			
Facil	ity Address (not P.O. Box):			
Tota	l dry metric tons per 365-day	y period received from thi	is facility: dry m	etric tons
			off-site facility, including blending ac	tivities and treatment to
	reduce pathogens or vector attraction characteristics:  B.3. Treatment Provided At Your Facility.			
		-	e sewage sludge at your facility? (So	ee R18-9-1006)
[	☐Class A ☐	Class B	☐ Neither or unknown	,
	Describe, on this form or and sewage sludge:		treatment processes used at your f	acility to reduce pathogens in
c. \				
[	Option 1 (Minimum 38 percent reduction in volatile solids)			
[	Option 2 (Anaerobic process, with bench-scale demonstration)			
[	☐ Option 3 (Aerobic process, with bench-scale demonstration)			
[	Option 4 (Specific oxygen uptake rate for aerobically digested sludge)			
[	Option 5 (Aerobic processes plus raised temperature)			
[	☐ Option 6 (Raise pH to 12 and retain at 11.5)			
[	☐ Option 7 (75 percent solids with no unstabilized solids)			
[	Option 8 (90 percent solid	ds with unstabilized solids	s)	
[	☐ None (if land applied in Ar	rizona, complete <b>Part B.5</b> .	<b>g</b> )	
	Describe, on this form or and dentified in (a) - (c) above:	other sheet of paper, any	other sewage sludge treatment or	olending activities not

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B.4. Preparation of Sewage Sludge Meeting the Table 2, Pollutant Concentrations, Class A Pathogen Requirements, and One Vector Attraction Reduction Option (Exceptional Quality)		
Complete Part B.4 if sewage sludge from your facility meets all of the following::		
☐ The ceiling concentrations in R18-9-1005. Table 1,		
☐ The pollutant concentrations in R18-9-1005. Table 2,		
☐ The Class A pathogen reduction requirements in R18-9-1006,		
☐ One of the vector attraction reduction requirements in R18-9-1010(A) (1)-(8), and		
☐ Is land applied (R18-9-1010).		
a. Is sewage sludge subject to this section placed in bags or other containers for sale or give-away for application to the land? □Yes □ No		
If yes, complete b		
b. Attach, with this application, a copy of all labels or notices that accompany the sewage sludge being sold or given away in a bag or other container for application to the land.		
B.5. Land Application of Bulk Sewage Sludge.		
Complete B.5 if any sewage sludge from your facility is applied to the land in Arizona and is not exceptional quality. If exceptional quality, complete only B.5.f.		
a. Site name or number:		
b. Site location (Complete 1 and 2).		
1. Street or Route #: County:		
City or Town: State: Zip:		
2. Latitude: ° ' "N Longitude: °		
' "W		
Method of latitude/longitude determination: USGS map ☐ Field survey ☐ Other ☐		
c. Topographic map. Provide a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location.		
d. Are any land application sites located in States other than the State where you generate sewage sludge or derive a material from sewage sludge? ☐ Yes ☐ No		
If yes, describe on this form or another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification.		
e. Provide the following information about the owner of the land application site:		
Name: Telephone number:		
Mailing Address:		
f. Provide the following information for the person who applies, or who is responsible for application of, sewage sludge to this land application site:		
Name: Telephone number:		
Mailing Address:		
g. Indicate which vector attraction reduction option is met (on B.3, if you checked "None", complete this section):		
☐ Option 9 (Injection below land surface)		
☐ Option 10 (Incorporation into soil within 6 hours)		

Complete Part B.5.h <u>only if</u> the sewage sludge prepared by your facility has been land applied since July 20, 1993, is subject to the cumulative pollutant loading rates (CPLRs) in 40 CFR 503.13(b)(2). Please provide the site(s) where the bulk sewage sludge has been land applied.		
Name:		
Location:		
Contact Person		
Telephone number		
Have you informed the permitting authority in the State where the bulk sewage sludge subject to the CPLRs have been land applied? □Yes □No		
PART C. SHIPMENT OFF-SITE		
C.1. Shipment Off-Site for Treatment or Blending		
Complete this section if any sewage sludge from your facility is provided to another facility that provides treatment or blending. If you provide sewage sludge to more than one facility, attach additional pages as necessary.		
Receiving facility name:		
Mailing address:		
Contact person: Title:		
Telephone number:		
Total dry metric tons per 365-day period of sewage sludge provided to receiving facility:		
C2. Disposal in a Municipal Solid Waste Landfill.		

### Telephone number: Contact is: ☐ Land owner ☐ Landfill operator Mailing Address: d. Location of municipal solid waste landfill: Street or Route #: County City or Town: State: Zip Code: PART D. SURFACE DISPOSAL Use the Pollutant Concentrations Table in B.1 to provide sewage sludge monitoring data for arsenic, chromium and nickel for which limits in sewage sludge have been established in 40 CFR Part 503 for this facility's expected use or disposal practices. All data must be based on three or more samples taken at least one month apart and must be no more than four and one-half years old.

Title:

Complete this section for each municipal solid waste landfill on which sewage sludge from your facility is placed. If sewage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary.

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County

a. Name or number of Active Sewage Sludge Unit:

Address of Active Sewage Sludge Unit:

a. Name of landfillb. Contact person:

	Latitude Longitude:	° "W	'-	" N		o
c.	Does the active sewage sludge unit h	ave a liner with a	a maximum hydraul	ic conductivity of 1 x 10 <sup>-7</sup> cm	/sec?	
					□Yes	□ No
lf y	res, describe the liner:					
d.	Does the active sewage sludge unit h	nave a leachate c	collection system?		□Yes	□ No
	es, describe the leachate collection sposal and provide the numbers of any				used for	leachate
e.	If you answered no to either (f) or (g)	above, answer th	ne following questic	n:		
	Is the boundary of the active sewage site?	sludge unit less	s than 150 meters t	from the property line of the	surface □Yes	disposal □ No
	If yes, provide the following information	on:				
	Remaining capacity of active sewage	sludge unit, in d	ry metric tons:	dry metric to	ns	
An	ticipated closure date for active sewag	e sludge unit, if l	known:	(MM/DD/YY)		
Pro	ovide a copy of any closure plan that h	as been develop	ed for this active se	ewage sludge unit.		
f.	Are management practices consistent	t with R18-9-100	2(E)(1) implemente	ed for the surface disposal u	nit.	
					□Yes	□ No

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SU	<u>PPLEMENT TO B.3 TREATMENT PROVIDED AT YOUR F</u>	ACILITY			
В.3	3. Treatment Provided At Your Facility.				
a.	Which class of pathogen reduction is achieved for the sewa	age sludge at your facility? (See R18-9-1006)			
	☐Class A ☐ Class B ☐ Ne	either or unknown			
c.	Describe, on this form or another sheet of paper, any treatmesewage sludge:	nent processes used at your facility to reduce pathogens in			
c.	Which vector attraction reduction option is met for the sewage sludge at your facility? (See R18-9-1010)				
	Option 1 (Minimum 38 percent reduction in volatile solids)				
	Option 2 (Anaerobic process, with bench-scale demonst	tration)			
	☐ Option 3 (Aerobic process, with bench-scale demonstra	tion)			
	☐ Option 4 (Specific oxygen uptake rate for aerobically dig	jested sludge)			
	Option 5 (Aerobic processes plus raised temperature)				
	☐ Option 6 (Raise pH to 12 and retain at 11.5)				
	☐ Option 7 (75 percent solids with no unstabilized solids)				
	Option 8 (90 percent solids with unstabilized solids)				
	☐ None (if land applied in Arizona, complete <b>Part B.5.g</b> )				
d.	Describe, on this form or another sheet of paper, any other identified in (a) - (c) above:	sewage sludge treatment or blending activities not			
SU	PPLEMENT TO B.5 LAND APPLICATION OF BULK SEWA	GE SLUDGE			
B.5	. Land Application of Bulk Sewage Sludge.				
	mplete B.5 if any sewage sludge from your facility is applied septional quality, complete only B.5.f.	to the land in Arizona and is not exceptional quality. If			
a.	Site name or number:				
b.	Site location (Complete 1 and 2).				
	1. Street or Route #:	County:			
	City or Town: State:	Zip:			
	2. Latitude:	" N Longitude:			
	Method of latitude/longitude determination: USGS map □	Field survey □ Other □			
C.	Topographic map. Provide a topographic map (or other ap shows the site location.,	·			
d.	Are any land application sites located in States other than the material from sewage sludge?	he State where you generate sewage sludge or derive a □Yes □ No			
If y	If yes, describe on this form or another sheet of paper, how you notify the permitting authority for the States where the land application sites are located. Provide a copy of the notification.				
e.					
	Name:				
	iling Address:				
1	-				

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f.	Provide the following information for the person who applies, or who is responsible for application of, sewage sludge to this land application site:
Na	me: Telephone number:
Ма	iling Address:
g.	Indicate which vector attraction reduction option is met (on B.3, if you checked "None", complete this section):
	Option 9 (Injection below land surface)
	Option 10 (Incorporation into soil within 6 hours)
to t	mplete Part B.5.h <u>only</u> if the sewage sludge prepared by your facility has been land applied since July 20, 1993, is subject the cumulative pollutant loading rates (CPLRs) in 40 CFR 503.13(b)(2). Please provide the site(s) where the bulk wage sludge has been land applied.
Na	me:
Loc	cation:
Со	ntact Person
Tel	lephone number
Ha	ve you informed the permitting authority in the State where the bulk sewage sludge subject to the CPLRs have been

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