

## Tideflex Effluent Diffuser System Design Data Form

Click on box and input value. Units box will expand for Imperial (US) or International System of Units (SI) designation.

GENERAL INFORMATION	
Project Name:	
Project Number:	
Owner Name:	
Contact:	
Address:	
Phone:	
Fax:	
Email:	
Consulting Engineering Firm:	
Engineer Contact:	
Address:	
Phone:	
Fax:	
Email:	
DESCRIPTION OF SYSTEM	
Fluid Media:	Units:

Density:							
or Specific Gravity:							
<u>System Flow Rates</u> Minimum: Design: Maximum:	<u>Units:</u>						
Future*:							
(*if applicable)							
Maximum Backpressure: (Typically is maximum tidal or river level variation, not depth of submergence.)							
Water Body Classification:	Stream D Other:						



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### **HEADER PIPE**

Material: Class/Type: Number of Sections:		
Section 1:	Inner Diameter	Length
Section 2:	Inner Diameter	Length
Section 3:	Inner Diameter	Length
Section 4:	Inner Diameter	Length
Total Length:		

Header Depth:

#### NOTE: Supply drawings of diffuser, if available.

### **APPLICATION**

	<ul> <li>Diffuser under design, being modeled with fixed orifices.</li> <li>(Provide quantity and diameter of ports in "A".)</li> </ul>			Configurations (Specials Available):			
	2. Diffuser under conceptual design ( <i>Provide approximate quantity an</i>						
	A. Ports: quanti	ity	diameter				
	B. Targets: Complete if there are minimum jet velocity (JV) and/or maximum headloss (HL) requirements.						
	JV= HL=	AT	Flow:	(indicate In Comments Section Below)			
	HL= HL=	AT					
	3. Retrofitting of existing diffuser.			Connections (Specials Available):			
	C. Existing Ports:	quantity	diameter	5. 6. 7. 000			
		spacing					
	D. Type: 🗌 Holes 🗌 Risers	Risers/Elbows	Other (Explain Below)	(indicate In Comments)			
COMMENTS / SPECIAL REQUIREMENTS							