

DATE				
LOCATION NAME				
LOCATION COORDINATES	UPSTREAM			
	DOWNSTREAM			
CHANNEL LENGTH				
WATER FLOW	CONTROL	LLED	UNCONTROLLED	
	MONTHS OF CONTINUOUS FLOW:			
BANK MATERIAL	CONCRETE		OTHER SPECIFY:	
BED MATERIAL	CONCRETE		OTHER SPECIFY:	
CHANNEL SHAPE	RECTANCULAR		TRAPEZOIDAL	
INTAKE AND OUTAKE STRUCTURE	INLET			
	OUTLET			
CHANNEL OBSTRUCTIONS	□ NO	YES SPECIFY:		
ELECTRICAL GRID	LOCATION:			
	DETAILS:			
ELECTRICITY PRICE				
MEASUREMENT AT ONE CHANNEL LOCATION				
LOCATION COORDINATES				
MEASUREMENT INSTRUMENT				
VOLUMETRIC DISCHARGE				



WATER VELOCITY	
CHANNEL BOTTOM WIDTH	
CROSS-SECTIONAL AREA	
WATER DEPTH	
CHANNEL SLOPE	

PLEASE INCLUDE RELEVANT ATTACHMENTS:

CHANNEL AS-BUILT ENGINEERING DRAWINGS/GEOTECHNICAL SURVEY DATA HISTORICAL VOLUMETRIC FLOW RATES (Daily flow rates for wet, dry, and average years) MEDIA (PHOTOS / VIDEOS) OF THE SITE

REMIT PACKAGE TO:

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