WATER QUALITY VOLUNTEER COALITION

(Short Form)

Once complete, please print this page out and turn it in to the WQVC cabinet

WATER MONITORING SITE PHYSICAL & CHEMICAL DATA PAGE-1

Revised November 2023		
SITE ID #		
SITE NAME		
DATE	TIME	
RECORDER	MONITOR/#	
MONITOR/#	MONITOR/#	
MONITOR/#	MONITOR/#	
MONITOR/#	MONITOR/#	

PRECIPITATION			
choose one	choose one		
CURRENT	PAST 24 HR		
Storm	Storm		
Rain (continuous)	Rain (continuous)		
Shower (intermittent)	Showers (intermittent)		
Overcast	Overcast		
Clear	Clear		

WATER A	WATER APPEARANCE		
choose at least	one by check mark		
Clear	Foamy		
Orange/red	Milky/white		
Dark brown	Muddy/cloudy		
Green	Multi-colored		
Other (describe	below):		
, ,	,		

STREAM TYPE			
choose at least one by check mark			
Straight Channelized			
Meandering/curved	Pool/Riffle		
A may ath an dama annoant?	Yes		
Any other dams present?	No		
Level of high water above the present stream level (<i>meters</i>) m			

Is this an estimate?

Yes No

STREAM BANK		
X-Section Shape	Erosion	
V-Shape	No sign of erosion	
U-Shape	Occasional areas of erosion	
Rectangular	Extensive erosion	
Banks undercut	Rock/concrete stabl. present	

WATI	ER ODORS
choose at leas	t one by check mark
Chlorine	Fishy
Sulfur	Sewage
Musty	Earthy
Manure	Spicy
Other (describe	e below):
No unusual sm	ells
Non-wadable s	tream

SED	SEDIMENT DEPOSITS			
choose a	choose at least one by check mark			
Sludge	Gravel	Paper Fiber		
Silt	Mud Sand			
Other (describe below):				
No unusua	No unusual sediments			

STREAM BOTTOM			
At least one entry			
INORGANIC + ORGANIC MUST = 100%			
INORGANIC	%	ORGANIC	%
Bedrock (solid)		Muck-mud	
Boulder >25 cm		Pulpy peat	
Cobble 6.25 - 25 cm		Fibrous peat	
Gravel 0.25 - 6.25 cm	Detritus		
Sand up to 0.25 cm		Logs, limbs	
Silt soft fine sand		Marl (gray, shell frag)	
Clay sticky fine sand		Other:	
Other:		Non-wadable stream	
(Internal use) Flow Factor: 0.8 or 0.9 $TOTAL = 100\%$			

Observations/Notes:



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WATER MONITORING SITE PHYSICAL & CHEMICAL DATA PAGE-2

PREDOMINANT SURROUNDING LAND USE

Estimated by percentage			
At least one entry required			
	%		%
Wetlands		Commercial	
Forest		Industrial	
Cropland		Unused/abandoned	
Pasture		Shrubs/small trees	
Residential		Other:	
No change in land use from previous sampling			
TOTAL = 100%			100%

AVERAGE TEMPERATURE				
A :	$(\°F + \°F)/2 = \$	°F		
Air	$(\°C + \°C)/2 = \$	°C		
Watar	$(\°F + \°F)/2 = \$	°F		
Water	$(\°C + \°C)/2 = \$	°C		

AVERAGE STREAM DEPTH

Conversion:

ft * 0.3048 = _____ meters

meters

Average (m): Non-Wadable

AVERAGE STREAM WIDTH

Conversion:

ft * 0.3048 = _____

Average (m): Non-Wadable

AVERAGE STREAM VELOCITY

Velocity (*m*/*s*) = *distance* (*m*) / *average time* (*s*)

Velocity (m/s):

STREAM FLOW VOLUME

Flow Volume = width (m) * depth (m) * velocity (m/s)

Flow Meter ID (if applicable)

Flow Volume (*m³/s*)

Non-wadable stream

For questions or concerns, contact noellelafaver@lancasterconservation.org or amandagoldsmith@lancasterconservation.org

Readings deemed unusual for the site should be questioned				
Every 6 visits, perform a duplicate for quality				
assurance				
Parameter	*Water Quality Guidelines*	Original Reading	Duplicate Reading	
$pH^1 \; ({\tt pH} {\tt Units})$	6.0 - 9.0			
Dissolved Oxygen ¹ (mg/l)	≥ 6.0 mg/l			
Specific Conductivity ² (µS/cm)	50 – 1,500 µS/cm			
$Nitrates^1 \ (\text{ppm} = \text{mg/l})$	≤ 10 mg/l as Nitrogen			
Phosphates (ppm)	-			
Salinity ³ (ppt)	$\leq 1 ppt$			
Total Alkalinity ¹	≥ 20 mg/l			
$TDS^1 \; (\text{mg/l})$	<u><</u> 750 mg/l			
Turbidity (FAU=NTU)	-			
Calibration Data	Specific Conductivity	рН		
Calibration Std.		4.01	7.01	
Std. Solution Readback (Check)				

CHEMICAL DATA

Water Quality Guidelines derived from PA Code 25, Chapter 93¹, US EPA², and USGS³. These values help indicate the health of a stream and should only be used as a reference. They do not indicate the range of the instrument

> Lancaster County Conservation District

Reagent Lot Numbers/Exp Date:

- Nitrate:
- Phosphate:
- Bromocresol Green:

Equipment

- pH Probe ID:
- Colorimeter #:

Observations/Notes: