## **Erosion Control Implementation Plan (ECIP) Worksheet**

Project No.:		
County:		
Type of Work:		
Prime Contractor:		
Water Pollution Control Manager (WPCM):		
	☐ ECT ☐ ESC Basics	
Phone:		
Erosion Control To	echnician (ECT) and Certification Number (unless satisfied by WPCM):	
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		_ _
Additional ESC Ba	sics Trained Individual(s) and Company:	_
Additional ESC Ba	sics Trained Individual(s) and Company:	_
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Additional ESC Ba	sics Trained Individual(s) and Company:	
Additional ESC Ba	sics Trained Individual(s) and Company:	
	sics Trained Individual(s) and Company:  ponsible for installation & maintenance of erosion/sediment controls:	
Subcontractor res		
Subcontractor res		

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<u>Project specific</u> description of intended schedule and sequence of major land disturbing and erosion/sediment control activities, including number of mobilizations. Additional items to consider:

- Initial controls required prior to disturbing land,
- Construction staging to limit disturbed areas,
- Sensitive areas (such as waterbodies) requiring special consideration,
- Anticipated suspension of work and stabilization of disturbed areas, including compliance with the 0/14 day rule

	Include staging and maintenance, method for winter shutdown and removal of temporary measures (if required for the project). Describe any additional measures that are needed due
	to late season work.
	Describe measures necessary to control erosion based on your schedule or sequence of
	operations. Explain how you plan to implement erosion control plan in stages. Indicate measures that must be in place before grading begins.
	Based on your staging, are there areas where additional erosion control beyond that shown
	in the plans is anticipated? If so, provide information.
	Include proactive measures and sequencing to protect critical areas.
	Consider if there will be different crews performing different items.
h	er pollution prevention measures, such as measures for 1) construction entrances
d	er pollution prevention measures, such as measures for 1) construction entrances other methods to minimize tracking, 2) dewatering, 3) concrete washout, 4)
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t	other methods to minimize tracking, 2) dewatering, 3) concrete washout, 4)
d	other methods to minimize tracking, 2) dewatering, 3) concrete washout, 4) ckpiles, 5) fuel tanks or other SPCC items, 6) proper waste disposal, etc.:
t	other methods to minimize tracking, 2) dewatering, 3) concrete washout, 4) ckpiles, 5) fuel tanks or other SPCC items, 6) proper waste disposal, etc.:  Describe dewatering methods and locations. What controls will be used to manage
d	other methods to minimize tracking, 2) dewatering, 3) concrete washout, 4) ckpiles, 5) fuel tanks or other SPCC items, 6) proper waste disposal, etc.:  Describe dewatering methods and locations. What controls will be used to manage discharge?
d	other methods to minimize tracking, 2) dewatering, 3) concrete washout, 4) ckpiles, 5) fuel tanks or other SPCC items, 6) proper waste disposal, etc.:  Describe dewatering methods and locations. What controls will be used to manage discharge?  Provide information regarding location and protection of stockpiles.

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la	ates:
	Update ECIP to address changes in the order of operations or staging, weather changes, or any other changes required to comply with permit requirements.
ı	Update ECIP to address changes in the number of mobilizations.
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