

## 2013 Construction General Permit Inspection Report Form

Section I. General Information (see instructions)						
Name of Project	CGP Tracking No. AZCON – Inspection Date					
Check box when using this form to inspect an inactive/ unstaffed construction site (this option applies to an entire site only). See Part 4.2(4) of the permit.  Inspect the site immediately before becoming inactive/ unstaffed and every 6 months thereafter and within 24 hours of each storm event of 0.5 inch or greater in 24 hours.						
Inspector Name, Title & Contact Information						
Present Phase of Constructio	n					
Inspection Schedule (all days	are calendar days) (Note: you may be subject to different ins	spection frequencies in different areas of t	he site. Check all that ap	oply.)		
Routine Schedule:						
<del></del>	Once per month, but not within 14 days of the previous ins					
Reduced Schedule: once per month (but not within 14 days of the previous inspection) and before an anticipated storm event and within 24 hours of the end of each storm event of 0.5 inch or greater in 24 hours.  Once per month (in stabilized areas) Once per month (where discharges are unlikely based on seasonal rainfall patterns) Once per month (where winter conditions exist and earth-disturbing activities are being conducted)  Discharge points within 1/4 mile of an impaired water or outstanding Arizona water (OAW): Every 7 days and within 24 hours of a 0.5" storm event  Was this inspection triggered by either a 0.25" or 0.5" storm event? Yes No If yes, duration of storm event: 1 hour 6 hrs 5 hrs If yes, how was the storm event determined (either 0.25" or 0.5")? Rain gauge on site Weather station representative of site. Specify weather station source:  Total rainfall amount that triggered the inspection (in inches):						
Identify all sources of non-stormwater discharges occurring at the site and the associated control measures in place						
sources of non-stormwater discharges: control measures associated with the non-stormwater discharges:				ter discharges:		
1 1						
2 2						
3		3				
4		4				
5	5					

Adverse or Unsafe Conditions for Inspe	ction
Did you determine that any portion If "yes", complete the following	of the site was unsafe for inspection per CGP Part 4.2(6)?
<ul> <li>Describe the conditions that previous</li> </ul>	ented you from conducting the inspection in this location:
<ul><li>Location(s) where conditions wer</li></ul>	e found:
Note: Inspections may be postpone	d when adverse or unsafe conditions exist such as local flooding, high winds, or electrical storms, or situations that otherwise make
	pection must resume as soon as conditions are safe.
Section II. Des	cription of Discharges and Condition of the Discharge Locations (CGP Part 4.3(11)) (see instructions)
Discharge Point	Observations (Note: discharges may not occur at every discharge point on the site after a storm event. Check all that apply.)
1.	Describe the discharge: ☐ Stormwater ☐ Non-stormwater ☐ None
	Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?   Yes  No
	lischarge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective lso, describe any visible signs of erosion or sediment accumulation.
action is needed to correct the problem. A	so, describe any visible signs of erosion of sediment accumulation.
2.	Describe the discharge: Stormwater Non-stormwater None
	Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?
	lischarge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective
action is needed to correct the problem. A	lso, describe any visible signs of erosion or sediment accumulation.

If yes, describe the characteristics of the discharge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective action is needed to correct the problem. Also, describe any visible signs of erosion or sediment accumulation.

☐ Non-stormwater

Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?  $\square$  Yes  $\square$  No

☐ None

Describe the discharge: 

Stormwater

3.

Section II. CONTINUATION SHE	ET FOR: Description of Discharges and Condition of the Discharge Locations [Print additional sheets as necessary]
Discharge Point	Observations (Note: discharges may not occur at every discharge point on the site after a storm event. Check all that apply.)
	Describe the discharge: Stormwater Non-stormwater None
	Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?   No
	discharge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective also, describe any visible signs of erosion or sediment accumulation.
	Describe the discharge:   Stormwater   Non-stormwater   None
	Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?
	discharge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective llso, describe any visible signs of erosion or sediment accumulation.
	Describe the discharge: Stormwater Non-stormwater None
	Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?   Yes  No
	discharge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective lso, describe any visible signs of erosion or sediment accumulation.
	Describe the discharge: Stormwater Non-stormwater None
	Since the last inspection, do you see any evidence of erosion, sediment accumulation and/ or other pollutants that can be attributed to your discharge?
	discharge (color, odor, clarity, etc.) specify the location(s) of these conditions, and indicate whether modification, maintenance, or corrective lso, describe any visible signs of erosion or sediment accumulation.

Section III. Condition and Effectiveness of All On-site Control Measures (Erosion and Sediment (E&S)), Stabilization and Pollution Prevention (P2)  Practices (CGP Part 3.1.1 through 3.1.3) (see instructions)					
Location/ Description of Control Measures	Type of Control Measure:     Erosion and Sediment (E&S)     Stabilization     Pollution Prevention (P2)	Additional controls required?	Repairs or other maintenance needed? <sup>1</sup>	Corrective action required? <sup>1, 2</sup> Date of discovery	Specify stabilization method (mulch, rock, planted vegetation, etc.)
1.	□ E&S	□Yes	□Yes	□Yes □No	
	Stabilization P2	□No	□No	//	
Notes (e.g., provide details about needed additional control measures, maintenance performed,)					
Location/ Description of Control Measures	Type of Control Measure:  Erosion and Sediment (E&S)  Stabilization  Pollution Prevention (P2)	Additional controls required?	Repairs or other maintenance needed? <sup>1</sup>	Corrective action required? <sup>1, 2</sup> Date of discovery	Specify stabilization method (mulch, rock, planted vegetation, etc.)
Location/ Description of Control Measures  2.	<ul> <li>Erosion and Sediment (E&amp;S)</li> <li>Stabilization</li> <li>Pollution Prevention (P2)</li> </ul>	controls	other maintenance	required? <sup>1, 2</sup>	(mulch, rock, planted vegetation,
	<ul> <li>Erosion and Sediment (E&amp;S)</li> <li>Stabilization</li> <li>Pollution Prevention (P2)</li> </ul>	controls required?	other maintenance needed? <sup>1</sup>	required? <sup>1, 2</sup> Date of discovery	(mulch, rock, planted vegetation,

**Note 1:** The permit differentiates between conditions requiring repairs and maintenance, and those requiring corrective action. The permit requires maintenance in order to keep controls in effective operating condition and requires repairs if controls are not operating as intended. Corrective actions are triggered only for specific, more serious conditions, which include: 1) A necessary stormwater control was never installed, was installed incorrectly, or not in accordance with the requirements in Part 3.1 and/or Part 3.2; 2) One of the prohibited discharges in Part 1.4 is occurring or has occurred; or 3) ADEQ or USEPA determines that modifications to the control measures are necessary to meet the requirements of Part 3.

**Note 2:** If answering "Yes" (i.e., a site condition that meets one or more of the three criteria in Note 1 above requires a corrective action), you must complete Section IV (Corrective Action Report) below. See Part 5 of the permit for more information.

Section III. CONTINUATION SHEET FOR: Control Measure Condition and Effectiveness [Print additional sheets as necessary]					
Location/ Description of Control Measures	Type of Control Measure:     Erosion and Sediment (E&S)     Stabilization     Pollution Prevention (P2)	Additional controls required?	Repairs or other maintenance needed? <sup>1</sup>	Corrective action required? <sup>1, 2</sup> Date of discovery	Specify stabilization method (mulch, rock, planted vegetation, etc.)
	<ul><li>☐ E&amp;S</li><li>☐ Stabilization</li><li>☐ P2</li></ul>	□Yes □No	□Yes □No	□Yes □No	
Notes (e.g., provide details about needed additional control measures, maintenance performed,)					
Location/ Description of Control Measures	Type of Control Measure:     Erosion and Sediment (E&S)     Stabilization     Pollution Prevention (P2)	Additional controls required?	Repairs or other maintenance needed? <sup>1</sup>	Corrective action required? <sup>1, 2</sup> Date of discovery	Specify stabilization method (mulch, rock, planted vegetation, etc.)
	☐ E&S ☐ Stabilization ☐ P2	□Yes □No	□Yes □No	□Yes □No	
Notes (e.g., provide details about needed additional control measures, maintenance performed,)					

**Note 1:** The permit differentiates between conditions requiring repairs and maintenance, and those requiring corrective action. The permit requires maintenance in order to keep controls in effective operating condition and requires repairs if controls are not operating as intended. Corrective actions are triggered only for specific, more serious conditions, which include: 1) A necessary stormwater control was never installed, was installed incorrectly, or not in accordance with the requirements in Part 3.1 and/or Part 3.2; 2) One of the prohibited discharges in Part 1.4 is occurring or has occurred; or 3) ADEQ or USEPA determines that modifications to the control measures are necessary to meet the requirements of Part 3.

**Note 2:** If answering "Yes" (i.e., a site condition that meets one or more of the three criteria in Note 1 above requires a corrective action), you must complete Section IV (Corrective Action Report) below. See Part 5 of the permit for more information.

ADEO Arizona Department of Environmental Quality		Sectio	n IV. Co	rrective Action	Report Form
Section IV.A – General Information  (Complete this section within 24 hours of discovering the condition that triggered corrective action)					
Date/ Time Problem First Discovered				Today's Date	
Name and Contact Information Completing this Form	of Individual				
☐ A prohibited discharge of ADEQ or USEPA has d	r control was ne described in Par etermined that r oblem: [Provid	ver installed, was installed inc t 1.4 has occurred or is occurrence the description of the specific pro-	orrectly, or not in acting asures are necessal oblem that triggered	cordance with the requirement y to meet the requirements of	
It is infeasible to complete	more than 7 cale work within the f	rst 7 days, therefore, the work	will be completed a	) The reason it is infeasible	g the 7th day (enter date):// to complete work within 7 days, and (2) The
<b>NOTE</b> : Any corrective action completing the corrective actions.		in changes to any of the sto	rmwater controls or	procedures shall be docume	ented in the SWPPP within 7 calendar days of

Section IV.B – Stormwater Control Modifications to be Implemented in Response to a Corrective Action Trigger [Print additional sheets as necessary]				
List of stormwater control(s) modified or replaced to correct the	Date of	SWPPP Update Necessary?		
condition that required the Corrective Action	Completion	If yes, specify date SWPPP modified	Notes and observations	
1. [Specific modification to be implemented]	[Enter date]	□Yes □No	[Enter text here]	
2. [Specific modification to be implemented]	[Enter date]	/	[Enter text here]	
		//		
3. [Specific modification to be implemented]	[Enter date]	□Yes □No	[Enter text here]	
4. [Specific modification to be implemented]	[Enter date]		[Enter text here]	
	<b>/</b>	□Yes □No		
5. [Specific modification to be implemented]	[Enter date]	□Yes □No	[Enter text here]	
		/		
5. [Specific modification to be implemented]	[Enter date]	□Yes □No	[Enter text here]	
		//		
7. [Specific modification to be implemented]	[Enter date]	□Yes □No	[Enter text here]	
		/		



## **Section V – Certification and Signature (Appendix B.9)**

Section V.A – Certification and Signature by Contractor or Subcontractor (i.e., the person performing the inspections)

"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 gathered and evaluated 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 submitted 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."

Signature of Contractor or Subcontractor:

Date:

Printed Name and Affiliation:

[Printed Name and Signature by Permittee (permittee) operator or a duly authorized representative is required to sign).

Section V.B – Certification and Signature by Permittee	(permittee/ operator or a duly authorized representative is required to sign)
assure that qualified personnel properly gathered and evaluated system, or those persons directly responsible for gathering the i	nents were prepared under my direction or supervision in accordance with a system designed to d the information submitted. Based on my inquiry of the person or persons who manage the information, the information submitted is, to the best of my knowledge and belief, true, accurate, r submitting false information, including the possibility of fine and imprisonment for knowing
Signature of Permittee or  "Duly Authorized Representative":	Date:
Printed Name and Affiliation:	