Name of Irrigation District:					
Name of Irrigation District Representative:					
Irrigation District Office Physical Address:					
City/State/Zip Code:					
Mailing Address:					
Email Address:					
Phone:	Fax:				
Other (Cell):					

INSTRUCTIONS

- Completion of this survey is required for those districts operating within the West Pinal PM₁₀ Nonattainment Area. Click on the following link to determine if an address is located in the nonattainment area (bit.ly/AgBMPMap).
- Responses should correspond to those BMPs utilized for the majority of the time between January 1, 2024 and December 31, 2024.
- "Total Acreage of Non-road Utility Access Areas" includes those unpaved areas defined in A.C.C. R18-2-612.01 as "Utility Access Roads" not used as roadways including, "office and shop facilities, equipment yards, staging areas and other lands under the control of the irrigation district."



bit.ly/AgBMPMap

- "Miles/Acres," "Miles," and "Miles controlled" refers to the unpaved road length or unpaved area that is controlled by the corresponding BMP. Please specify the correct units, as needed.
- Please refer questions to Rusty Van Leuven at <u>rvanleuven@azda.gov</u> or (602) 361-4639. BMP information is also available in the Guide to Agricultural PM₁₀ Best Management Practices at: <u>https://agriculture.az.gov/sites/default/files/word%20document%20of%202015%20Irrigation%20guide%20for%20website.pdf</u>.
- Complete the Agricultural Best Management Practices Three-Year Expanded Survey and return to the Arizona Department of Agriculture, care of Rusty Van Leuven, 1802 W. Jefferson St. #78, Phoenix, AZ 85007, email <u>rvanleuven@azda.gov</u>, or fax (602) 361-4639. **Submit by March 31, 2025**.

I certify that my operation complied with the requirements of the Agricultural Best Management Practices.

Signature of District Representative:

Date:



Please fill in requested information below:

Total Miles of Unpaved Irrigation District Operation and Maintenance Roads:

Total Miles of Irrigation District Canals:

Total Miles of Unpaved Utility Access Roads:_____

Total Acreage of Non-road Utility Access Areas:

Select the Implemented Best Management Practice for Each Category

Unpaved Operation and Maintenance Roads (select at least ONE)

Access restriction: Type
Miles controlled
Apply and maintain aggregate cover:
Miles controlled
Install supervisory control system to limit vehicle travel:
Avg daily trips reduced
Limit activity:
Туре
Miles controlled
Install signage to limit vehicle speed to 25 mph:
Miles controlled
Post warning signs for unauthorized use at point of entry to roads:
Miles controlled
Reduce vehicle speed:
Average speed
Install and maintain a track-out control system:
Туре
Miles controlled
Туре
Miles controlled
Apply and maintain synthetic or natural particulate suppressant:
Miles controlled
Frequency applied



[Co	ontinued] Unpaved Operation and Maintenance Roads (select at least ONE)		
	Use paved non-district or paved public roads to access structures:		
	Miles controlled		
	Average daily trips diverted		
	Install wind barriers:		
	Height		
	Length		
	Apply and maintain water before, during, and after major and minor earth moving activities:		
	Miles controlled		
	Frequency applied		
	Apply and maintain water when grading roadways:		
	Miles controlled		
	Frequency applied		
	noved Utility Access Deads (aclest of least ONE)		
	paved Utility Access Roads (select at least ONE) Access restriction: Type		
_	Miles controlledAcres		
	Apply and maintain aggregate cover:		
	Miles controlled Acres		
	Miles controlled Acres		
	Install signage to limit vehicle speed to 25 mph:		
	Miles controlled Acres		
	Post warning signs for unauthorized use at point of entry to roads:		
	Miles controlled		
	Reduce vehicle speed:		
	Average speed		
	Install and maintain a track-out control system:		
	Type Miles controlled		
	Type Miles controlled		
	Apply and maintain pavement:		
	Miles controlled Acres		



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Apply and maintain synthetic or natural particulate suppressant: Frequency applied				
Miles controlled	Acres			
] Apply and maintain water before, during and after major and minor earth moving activities:				
Miles controlled	Acres:			
] Apply and maintain water when grading roadways:				
Miles controlled	Acres:			
Use paved non-district or paved public roads to access structures:				
Miles controlled	Average daily trips diverted			
Install wind barriers:				
Height	Length			

Canals (select at least ONE)

- Dredge canals while muck or debris is still wet.
- Dispose of muck or debris while still damp.
- □ Weed management.
- □ Biological control of aquatic weeds.
- □ Apply and maintain water before, during and after major and minor earth moving activities.

Miles controlled			
Acres			

Frequency applied _____

Please return the completed 2024 Survey and return to the Arizona Department of Agriculture, ATTN: Rusty Van Leuven, 1802 W. Jefferson St. #78, Phoenix, AZ 85007, or submit via email at rvanleuven@azda.gov. Submit by March 31, 2025.

