

**20__ Agricultural Best Management Practices General Permit Record
Serious Nonattainment Area**

Name of Commercial Farm: _____

Total Farm Land: _____

Name of Commercial Farmer: _____

Total Crop Land: _____

Mailing or Physical Address of the Commercial Farm: _____

Crops:

City: _____ State: _____ Zip: _____

Alfalfa Vegetables Other: _____

Phone: _____ Email: _____

Cotton Tree Fruits Other: _____

Forage Tree Nuts Other: _____

Grain Ornamental Other: _____

Selected Best Management Practices. A commercial farmer must implement at least **TWO** practices from each category.

Please indicate the BMP chosen for the previous year and the BMP expected to be implemented in the coming year.

**CATEGORY I:
Tillage & Harvest**

20__ 20__

- Cessation of Night Tillage
- Chemical Irrigation
- Combining Tractor Operations
- Equipment Modification
- Green Chop
- Integrated Pest Management
- Limited Harvest Activity During High Wind Events
- Limited Tillage Activity During High Wind Events
- Multi-year Crop
- Planting Based on Soil Moisture
- Precision Farming
- Reduced Harvest Activity
- Reduced Tillage System
- Tillage Based on Soil Moisture
- Timing of Tillage Operation
- Transgenic Crops
- Transplanting
- Shuttle System/Large Carrier

Notes:

**CATEGORY II:
Non-Cropland**

20__ 20__

- Access Restriction
- Aggregate Cover
- Critical Area Planting
- Organic Material Application
- Reduce Vehicle Speed
- Synthetic Particulate Suppressant
- Track-out Control System
- Watering
- Wind Barrier

Notes:

**CATEGORY III:
Cropland**

20__ 20__

- Cover Crop
- Cross-wind Ridges
- Cross-wind Strip-Cropping
- Mulching
- Multi-year Crop
- Organic Material Application
- Permanent Cover
- Stabilization of Soil Prior to Plant Emergence
- Residue Management
- Sequential Cropping
- Surface Roughening
- Wind Barrier

Notes:

**CATEGORY IV: Significant
Agricultural Earth Moving
Activities**

20__ 20__

- Apply Water Prior to Earth Moving Activities and/or Time to Coincide with Precipitation
- Apply Water During Earth Moving Activities
- Limit Earth Moving Activities During High-Wind Events
- Conduct Earth Moving Activities in a Manner to Minimize the Number of Passes by Using Equipment that is the Most Efficient Means of Moving Soil
- Conduct Earth Moving Activities as Close as Possible to Activities or Otherwise Stabilize the Soil; Except for Emergency Maintenance Purposes

Notes:

Signature: _____

Date: _____