**Agricultural Water Die-Off Corrective Measures Record *Template***

**Name and address of farm:**

**EXAMPLE**

**Water source:** Southwest pond

**Current Calculated GM:** *190 CFU/100 mL water*

**Current Calculated STV:** *690 CFU/100 mL water*

**Calculated Interval:** *1 days (0.5-log)*

 **Adjusted GM:** *60 CFU/100 mL water*

 **Adjusted STV:** *220 CFU/100 mL water*

**Water source:**

**Current calculated GM:** CFU/100 mL water

**Current calculated STV:** CFU/100 mL water

**Calculated Interval\*:** Days

 **Adjusted GM:** CFU/100 mL water

 **Adjusted STV:** CFU/100 mL water

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| --- | --- | --- | --- | --- | --- |
| **Field** | **Crop** | **Date and time of beginning of crop harvest** | **Date and time of end of last water application** | **Time interval since last water application** | **Harvest Supervisor Initials** |
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\*Attach documentation to support calculations (e.g. the Ag Water Excel Tool at wcfs.ucdavis.edu). If a die-off rate other than the specified 0.5 log/day in § 112.45 (b)(1) is used, include documentation supporting the alternative die-off rate as required by § 112.50(b)(8).

**Reviewed by:** **Title:** **Date:**



**FSMA PSR reference § 112.50(b)(6) Confidential Record**