## **School District Integrated Pest Management Plan**

When completed, this template meets the Healthy Schools Act requirement for an integrated pest management (IPM) plan.

An IPM plan is required if a school district uses pesticides<sup>1</sup>

| Contacts Bishop Unified School District   | 301 N. Fowler St  | . Bishop CA 93514   |
|---|---|---|
| School District Name  | Address   |   |
| Todd Remley   | 760-872-4931  | tremley@bishopschools                                       |
| District IPM Coordinator  | IPM Coordinator's Phone N   | umber Email Address   |
| habitat less conducive to pests using sanita manner that minimizes risks to people, propour pest management objectives are to: (Ex. Control pest populations using nave proved unsucessful. | uent monitoring for pest presention and mechanical and physicerty, and the environment, and ample: Focus on long-term pest prevention-chemical first, and o | only using pesticides when other methods                    |
| complying with the Healthy Schools Act req  | ividuals who are involved in pulirements, include:  | urchasing, making IPM decisions, applying pesticides, and   |
| Name and/or Title   | Role in IPM progra  |   |
| Brandon Helmbolt  | Dewey Pest C  | Control- Contractor   |
| Alex Greenland  | Building maint  | enance  |
| Andrew Whitehouse   | Grounds main  | tenance   |
| Chris Riggins   | Building maint  | enance  |
| raining requirement and other requirer  Pest identification, monitoring an Pest Identification is done by: University of Ca   | ey Pest Control ool district has confirmed that nents of the Healthy Schools A d inspection alifornia, Agriculture and Natural R                            | the pest control business understands the Act.              |
| (Example: Col Monitoring and inspecting for pests and con   | llege/University staff, Pest Control Busi   |   |
| Custodial and maintenance staff   |   | ommunicated to the IPM Coordinator.                         |
| (Example: District staff title, e.g. Maintenance staff)   |   |   |
| Specific information about monitoring and in (Example: Sticky monitoring boards are placed in the kit   | chen and are checked weekly by custo  | odial staff.)   |
| groundskeepers. Building exterio  |   | aff. Grounds are cheched daily by rly by maintenance staff. |

| Pest  | Remove food  | Fix leaks   | Seal<br>cracks  | Install<br>barriers                                    | Physical removal   | Traps                                | Manage<br>irrigation   | Other  |
|---|--|---|---|--|--|--------------------------------------|--|--|
| Ants  |  |   | V   |  |  |                                      |  |  |
| Wasps   |  |   | V   | ~  |  |                                      |  |  |
|   |  |   |   |  |  |                                      |  |  |
|   |  |   |   |  |  |                                      |  |  |
|   |  |   |   |  |  |                                      |  |  |
|   |  |   |   |  |  |                                      |  |  |
| f non-chemica<br>are needed ac<br>n a manner th<br>This school dis<br>ist includes pe | al methods are<br>cording to pre<br>at minimizes<br>strict expects<br>esticides that | e ineffective<br>e-establishe<br>risks to pec<br>the followin<br>will be appl | e, the schood action loople, property general pesticid ied by sch | ool district vevels and werty and the es (pesticidado) | vill use pest<br>environme<br>le products<br>staff or lice | ticides thatent.  and activensed pes | at pose the least<br>re ingredients) to<br>t control busines | eful monitoring indicates that they possible hazard and are effective be applied during the year. (This ses.): |
| are needed ac<br>n a manner th<br>This school dis<br>list includes pe                 | al methods are<br>cording to pre<br>at minimizes<br>strict expects<br>esticides that | e ineffective<br>e-establishe<br>risks to pec<br>the followin<br>will be appl | e, the schood action loople, property general pesticid ied by sch | ool district vevels and werty and the es (pesticidado) | vill use pest<br>environme<br>le products<br>staff or lice | ticides thatent.  and activensed pes | at pose the least<br>re ingredients) to                      | possible hazard and are effective be applied during the year. (This  |

Reports of all pesticides applied by school district staff during the calendar year, except pesticides exempt<sup>1</sup> from HSA recordkeeping, are submitted to the Department of Pesticide Regulation at least annually, by January 30 of the following year, using the form provided at <a href="https://www.cdpr.ca.gov/schoolipm">www.cdpr.ca.gov/schoolipm</a>. (Education Code Section 16711)

## **Notification**

This school district has made this IPM plan publicly available by the following methods (check at least one):

- This IPM plan can be found online at the following web address: www.bishopschools.org
- This IPM plan is sent out to all parents, guardians and staff annually.

## Review

This IPM plan will be reviewed (and revised, if needed) at least annually to ensure that the information provided is still true and correct.

Date of next review: 1/23/24

I acknowledge that I have reviewed this school district's IPM Plan and it is true and correct.

Signature: Au &c Date: 1/23/23

These pesticides are exempt from all Healthy Schools Act requirements, except the training requirement: 1) products used in self-contained baits or traps, 2) gels or pastes used as crack and crevice treatments, 3) antimicrobials, and 4) pesticides exempt from U.S. EPA registration. (Education Code Section 17610.5)