



PAPER EDITION - Pacific North West Annual Loss Survey 2018

Thank you for your participation with the 5th annual Pacific Northwest Honey Bee Loss Survey brought to YOU by Dr. Dewey Caron and Jenai Fitzpatrick.

We understand that there are other regional and national surveys out there. The Pacific North West is a unique area on the forefront of sustainable apiculture and as such it is important for the local beekeepers to know what is happening specifically in their area across Oregon and Washington. While city wide maps may be created with your data, there is no intent to publish maps or any personal data where an individual's beekeeping practices can be specifically located.

A little bit about you (A) Membership / affiliations				
(B) How did you learn beekeeping and what wo	ould you suggest to somehody	interested i	n hocomina	ono2
Potential answers could be A)Bee mentor,			_	
reading & videos, or E) any other input you hav			and magazi	
(C) How many years have you been beekeeping	g? _#_ How many <i>active</i> co	lonies do yo	ou currently o	 own? _#_
Survival based on different hive types (D)				
Summing all apiaries together but looking only at HIVE TY			ı came into last	fall with.
Also indicate how many of those hives survived through t				
I had <u>#</u> 8 frame & <u>#</u> 10 frame Langstroth	n hives in the fall of 2017 and $_$	_# 8 fr. & _	_#_ 10 fr. s	urvived.
I had $\underline{\ \ \#\ }$ 5 frame nucs in the fall of 2017 and	_#_ of those survived to Mar	rch/April 20	18.	
I had#_ top bar hives &#_ Warre hives in</th><th>fall of 2017 and _#_ top bar</th><th>& _#_ Wa</th><th>rre survived.</th><th></th></tr><tr><th>I had _#_ other hive types list type</th><td><i>pe</i>and _#_ of th</td><td>nose survive</td><td>d to March/</td><td>April 2018.</td></tr><tr><th>Survival in different apiary locations (E) As par</th><th></th><th></th><th></th><th></th></tr><tr><th>land use, human density and management practices. Althestudy more robust. Please only enter the address or near</th><td></td><td>apiaries is no</td><td>t required, it wi</td><td>ll make this</td></tr><tr><th>study more robust. Flease only enter the address of hear</th><th>est intersection in connoctable.</th><th></th><th></th><th></th></tr><tr><th></th><th></th><th></th><th># of hives</th><th># of hives</th></tr><tr><th>Apiary Address or Nearest Intersection</th><td>City/County</td><td>State</td><td>10/2017</td><td>4/2018</td></tr><tr><th></th><td></td><td></td><td></td><td></td></tr><tr><th></th><td></td><td></td><td></td><td></td></tr><tr><th></th><td></td><td></td><td></td><td></td></tr><tr><th>Migrating hives (F)</th><td></td><td></td><td></td><td></td></tr><tr><th>If your hives were moved please share distance</th><td>e and reason. For example "30 mi,</td><td>conflict w/ ne</td><td>eighbor" OR "60</td><td>10mi almonds"</td></tr><tr><th>Colony death this year (H)</th><td></td><td></td><td></td><td></td></tr><tr><th>In your opinion, what factors were the main ca</th><td>iuse, or causes, of colony death</td><td>n in your op</td><td>eration betw</td><td>een</td></tr><tr><th>October 2017 and March/April 2018? (circle all</th><td>that apply)</td><td></td><td></td><td></td></tr><tr><th>N/A (no death) - I don't know - CCD (no adult bodies i</th><td>in dead hive) - Nosema disease -</td><td>Pesticides -</td><td>Poor wintering</td><td>g conditions -</td></tr><tr><th>Small Hive Beetles - Starvation - Queen failure - V</th><td>arroa mites - Weak in the fall - Ye</td><td>ellow jackets</td><td>- Other</td><td></td></tr></tbody></table>				

Survival based on origination (G)

Summing all apiaries together but looking only at HIVE ORIGINATION (where the colony came from), please indicate how many of each hive origination's you had in fall and indicate how many of those hives survived through to April of this year. (fill in the# blanks)
In 2017, I began with _#_ hives that had overwintered from 2016 into 2017 and _#_ survived to April 2018.
In 2017, I purchased _#_ packages and _#_ survived to March/April 2018.
In 2017, I purchased _#_ nucs and _#_ survived to March/April 2018.
In 2017, I caught#_ swarms and#_ survived to March/April 2018.
In 2017, I made#_ splits/divides and#_ survived to March/April 2018.
In 2017, I did _#_ feral hive transfers/cut outs and _#_ survived to March/April 2018.
In 2017, I did _#_ other ist other and _#_ survived to March/April 2018.
Feeding & general hive practices (Summing all apiaries together) (Ia) During the last bee season (April 1st 2017 to March 31st 2018) I did the following FEEDINGS: (circle all that apply) Frames of honey — liquid honey — Frames of pollen — Pollen patties — dry pollen — Sugar syrup — Corn syrup — Drivert sugar Dry sugar — Fondant sugar — Hard sugar (candy) — none of above — Other (list)
(Ja) During the last bee season I monitored (circle one) all - some - none of my hives for mites.
(Jb) Which mite monitoring method(s) did you use? (circle all that apply & circle months used)
 Mite Drop (sticky boards or other collection tray below hive) JAN – FEB – MAR – APR – MAY – JUN – JUL – AUG – SEP – OCT – NOV - DEC Alcohol Wash (shake/roll separating to count) JAN – FEB – MAR – APR – MAY – JUN – JUL – AUG – SEP – OCT – NOV - DEC Powdered Sugar (shake/roll separating to count) JAN – FEB – MAR – APR – MAY – JUN – JUL – AUG – SEP – OCT – NOV - DEC Visual inspection of drone brood JAN – FEB – MAR – APR – MAY – JUN – JUL – AUG – SEP – OCT – NOV - DEC Visual inspection of adult bees JAN – FEB – MAR – APR – MAY – JUN – JUL – AUG – SEP – OCT – NOV - DEC Other
(K1a) Did you sample and not treat? (circle one) Yes - No
(K1b) Did you sample and and treat? (circle all that apply) Pre-treatment - Post-treatment - Both
Medication and treatments (circle all that apply) (K2) During the last bee season, I did the following non-chemical mite control practices: Minimal hive inspection/intervention - Requeen with hygienic queens - Brood cycle interruption - Drone brood removal - Screen bottom board - Provided hives with distinctive colors - Reduce drifting by spreading out colonies in apiary/other measures - Small cell/Natural comb - Powder sugaring - None of these - Other (list)

Options for successfully submitting your hive data! Survey responses will be collected March 27th to April 30th!

- 1-Please complete this survey at meeting and hand in at end of evening
- 2-Preferably you can complete an electronic survey located online at www.pnwhoneybeesurvey.com/survey (It will take about 10-15 minutes & you submit at the end by hitting submit button)
- 3- Scan and email to info@pnwhoneybeesurvey.com
- 4-Take this paper home, confirm your numbers, complete the survey and then return (before end of April) via US mail to Dr. Dewey M. Caron Dept. of Horticulture, OSU, ALS 4017 Corvallis OR 97331

Information obtained from this survey will be available as quickly as possible

Results of this survey will be made available following summation & analysis and the will be presented at participating beekeeper organizations, newsletters, and posted in full at www.pnwhoneybeesurvey.com. If you have any questions or concerns about this survey contact us at info@pnwhoneybeesurvey.com