



Association of Structural Pest Control Regulatory Officials  
3190 S. Espina Street  
Las Cruces, NM 88003  
[aspcro.org](http://aspcro.org)

March 13, 2020

Dear members:

The Association of Structural Pest Control Regulatory Officials (ASPCRO) met via phone conference to discuss the Midyear Meeting in Reno, Nevada which is scheduled for March 30, 2020. The conclusion of the conference call was to cancel this year's midyear meeting.

Increasing concerns related to the coronavirus (COVID-19) have coalesced around the need to reduce viral transmission within communities across the United States. One such action being requested by federal and state agencies is to implement the practice of social distancing. As a result, this week has seen a number of ASPCRO partners, universities, and state lead agencies cancel their participation in the midyear due to governmental and private industry travel restrictions. Although unfortunate, the decision to cancel the meeting was made to protect our members, as well as their families, and communities.

In an effort to move forward, the board of directors will hold a conference call on **March 30, 2020 from 1PM – 4 PM, EDT** utilizing Adobe Connect. Information on how to access the meeting will be posted on the website. A revised agenda will be posted [here](#) in the coming days.

Having to cancel the midyear meeting is regrettable and we apologize for any inconvenience resulting from the decision. Please review your airline's COVID-19 cancellation policies on air travel that you may have made. We have advised the Renaissance Reno Downtown Hotel of our cancellation, however for those who have made hotel reservations, you will need to contact hotel to cancel at your earliest convenience to cancel hotel accommodations.

We appreciate your understanding and support of ASPCRO and the circumstances which required us to cancel the midyear meeting. Please visit our website at [www.aspcro.org](http://www.aspcro.org) for updated information.

Sincerely,

ASPCRO Board of Directors