

Samples submitted through normal channels by a variety of partners

ID and Verification Team  
Food & Ag, APHIS, Ag Commissioners, research institutions  
(Agencies with diagnostics and ID capability)

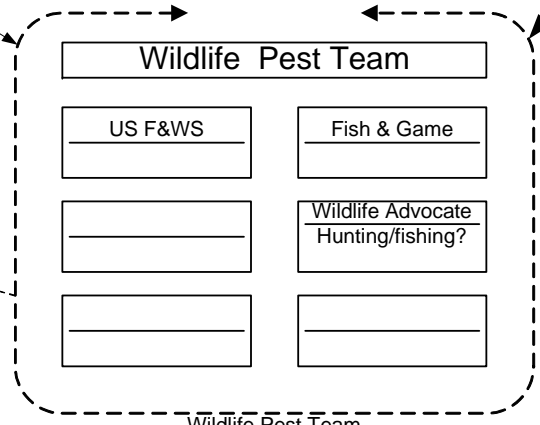
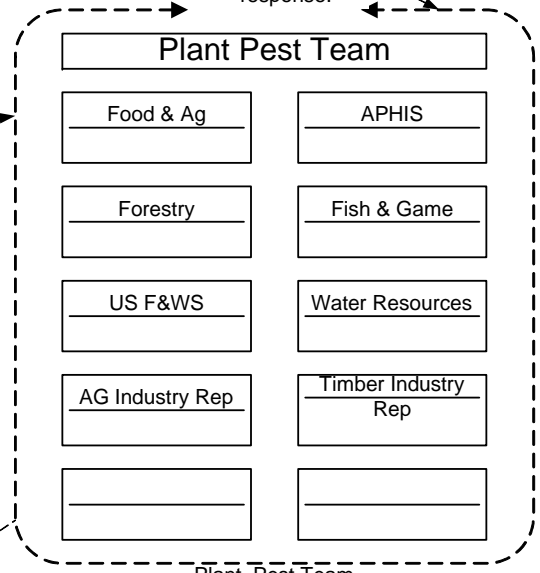
Confirmation sent to appropriate team to identify impacts and needed response.

Notification of detection identification & verification

Agency /Program Leads for Invasives

Report to agencies on impacts

Report to agencies on impacts



1. Create new ICS Team to address if one is not already in place .
2. Add to members of the response team under a ICS type organization. This should include a PIO perhaps form Emergency management agency that is well versed in ICS.
- 3..Develop a response plan if one has not already been developed . The response may be no action or more detections if the pest has already been addresses or is an isolated introduction .
4. Determine any research , regulatory, or treatment needs including permits and consultations for treatments or other management activities.
5. Determine funding needs for action and possible sources . If the event is going to of be long term initial legislative processes for long term financing needs.
6. ICS team for this event or pest will expand and contract depending the success of the response or may be dependant on life cycles or other biological influences

Developed or initiate response using ICS type models

Develop or initiate response using ICS type models

- ▶ Sample or specimen enters through normal channels
- ◄----- Notification of detection identification & verification
- ▶ Initial report on potential impacts to economy, environment to agencies
- ▶ Direction back to teams to initial response and fill out ICS type organization structure if needed