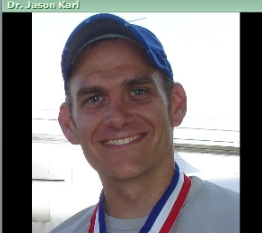


Digital Aerial Sketch-Mapping\_0 | Connect Pro Meeting



**Agenda**

1. Why Digital Aerial Sketch-Mapping?
2. Technical Hardware & Software
3. Protocol
4. Data Considerations
5. Seminar Evaluation
6. Questions and Comments

**Questions (Q & A)**


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
**Attendee Audio**

Please turn on your computer speakers or use headphones connected to your computer. You should be able to hear music playing or voices.

## Digital Aerial Sketch-Mapping for Early Detection and Mapping


Dr. Jason Karl  
 USDA Agricultural Research Service  
 Las Cruces, New Mexico  
 jkarl@nmsu.edu






**CENTER FOR  
INVASIVE PLANT  
MANAGEMENT**

Connecting Science, Management, and Policy

*Western*  
**IPM  
Center**

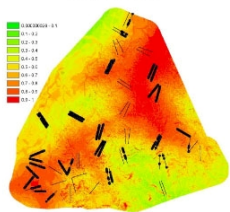
  


**MONTANA  
STATE UNIVERSITY**  
EXTENSION

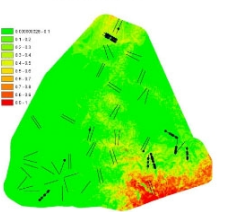
Stratified Random Sampling Method\_0 | Connect Pro Meeting

**Probability of Occurrence Maps**  
59,000 acres

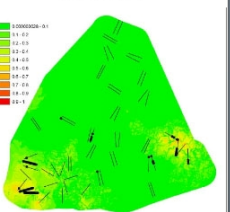
**Species A**



**Species B**



**Species C**



**Prioritizing**

All three maps are of noxious weed species, no patches have been controlled and control will work equally well on all species. Looking at all three maps how would you go about prioritizing? Would you:

- Prioritize by species and select the one with highest PO? 37% 44
- Prioritize by species and select the one with lowest PO? (EDRR) 23% 28
- Not prioritize by species but by PO? (e.g., so for all species select just the high PO areas) 37% 44
- Talk with neighboring managers instead? 3% 4