 EPMT / DC-CWMA Training Schedule 

You are assigned to one of three groups (star , square , or triangle ). All participants go to all sessions.

When we break into groups, please go to where your group is assigned.

After the first session please stay with your group and move on to the next session.

## Thursday, June 11, 2015

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 8:30am – 9:00am |  | Registration | | | |
| 9:00 am – 9:10 am | Welcome – Mark Frey, NPS  **(Classroom)** | | | | |
| 9:10 am – 9:30 am | The NPS Integrated Pest Management Program: Protecting Resources Effectively and Responsibly – Jil Swearingen, NPS **(Classroom)** | | | | |
| 9:30 am – 10:00 am | Mistaken Identity - Worst Weeds: ID and Ecology  Liz Matthews and Ryan Tietjen, NPS (Classroom) | | | | |
| 10:00am - 11:45am | Prevention BMPs  Mark Frey and Alex Voznitza, NPS  (Outside) | | Mapping and Data Collection  Ryan Tietjen, NPS + Jil Swearingen NPS + Justin Roberson, Fairfax  (Classroom) | Mechanical and Cultural Methods  Damien Ossi DDOE and Jorge Montero AWS  (Outside) | Chemical Methods I  Ana Chuquin and Will Bloomhardt, NPS  (Outside) |
| 11:45am – 12:45 pm | Pesticide Laws and Regulations – Alvin Harris, DDOE and Ryan Rutherford, VDACS  **(Classroom) +** Lunch **(bring your own)** | | | | |
| 12:45 pm – 2:25 pm | Early Detection: ID and Ecology  Rod Simmons, Alexandria + Damien Ossi DDOE  (Classroom) | | **Chemical Methods II**  Ana Chuquin NPS and Jorge Montero AWS  (Outside) | PPE and Truck Organization  Alex Voznitza, NPS  (Outside) | Chemical Safety/  Spills/Labels/MSDS  Josh Rudder and Will Bloomhardt NPS  (Outside) |
| 2:25 **pm**-2:45 pm | EPMT Field Methods – Ryan Tietjen, NPS **(Classroom)** | | | | |
| 2:45 pm – 3:15 pm | Aquatic pesticide application – Jackie Takacs, UMD **(Classroom)** | | | | |
| 3:15 pm – 3:25 pm | Closing Remarks – Mark Frey, NPS **(Classroom)** | | | | |

NPS/DC CWMA Invasive Training Evaluation, 2015 – Wolf Trap

**Please rate your overall impression of this training:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | Poor | Fair | Satisfactory | Good | Excellent |
| Timing | |  |  |  |  |  |
| Organization | |  |  |  |  |  |
| Materials Provided | |  |  |  |  |  |
| Content | |  |  |  |  |  |
| Overall | |  |  |  |  |  |
| Comments |  | | | | | |

**Please provide input on the training sessions:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | Poor | Fair | Satisfactory | Good | Excellent |
| NPS IPM | |  |  |  |  |  |
| Mistaken Identity | |  |  |  |  |  |
| Prevention | |  |  |  |  |  |
| Mapping and Data Collection | |  |  |  |  |  |
| Mechanical and Cultural Methods | |  |  |  |  |  |
| Chemical Methods I | |  |  |  |  |  |
| Chemical Methods II | |  |  |  |  |  |
| Early Detection: ID & Ecology | |  |  |  |  |  |
| PPE and Truck Organization | |  |  |  |  |  |
| Chemical Safety | |  |  |  |  |  |
| Prioritization | |  |  |  |  |  |
| EPMT Methods | |  |  |  |  |  |
| Aquatic | |  |  |  |  |  |
| Comments |  | | | | | |

Would you recommend this training? Yes No

What topics (if any) would you like in future trainings? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Comments/Suggestions:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_