



2016
Knox County
Local Emergency Managers Meeting Schedule

Thursday, **21 January** @ 1830 Knox County EMA Office

Training **PDS: IS-235** Emergency Planning, Unit 3: Threat Analysis-Ray Sisk.

Please review units 1 and 2 prior to the meeting.

*Alternate Island Meeting: **Jan 28** at 1200*

Thursday, **18 February** @ 1830 Knox County EMA Office

Training **PDS: IS-235** Emergency Planning, Unit 7: Summary and Test-Tom Johnston.

Please review Units 4 and 5 prior to the meeting. Insure your FEMA SID is accurate.

*Alternate Island Meeting: **Feb 25** at 1200*

Thursday, **17 March** @ 1830 at Knox County EMA Office

Training **PDS: IS-241.B** Decision Making and Problem Solving- Marc Candage

Wednesday, **20 April** @ 1800 at Warren Fire Station (Before Quarterly MAA meeting) *Alternate Island Meeting: **Apr 28** at 1200*

Thursday, **19 May** @ 1900 at Knox County EMA Office

Training **PDS: IS-240.b** Leadership and Influence- Tim Polky

Thursday, **16 June** @ 1800 at Hope Corner Fire Station

(Note: Summer BBQ meeting! Guest Speaker is **John Jensenius**, Chief Warning Coordination Meteorologist from NWS Gray) *Alternate Island Meeting: **Jun 23** at 1200*

(No meetings in July or August- Summer Break)

Thursday, **22 September** @ 1900 at Knox County EMA Office

Wednesday, **19 October** @ 1730 at Appleton Fire Station (Before Quarterly MAA meeting) *Alternate Island Meeting: **Oct 27** at 1200*

Thursday, **17 November** @ 1830 at Knox County EMA Office

(No meeting in December by mutual consensus)

Alternate island meetings will be held at the Knox County EMA office unless otherwise announced

Wed August 31, 2016 -ICS/G-402 ICS Overview for Executives & Senior Officials.

We will deliver this program as needed (at noon and 1700) for your newly elected public officials who must complete it to meet standards for your jurisdictions NIMS compliance. **Note:** *Newly elected officials only need to attend this two hour program once. You are authorized to deliver this training locally. Please contact us for details should you decide to do this.*