WURTSMITH RESTORATION ADVISORY BOARD (RAB) MEETING

DATE/TIME: Wednesday, 15 February 2023, 5:00-8:00 p.m. Eastern Time

LOCATION: Oscoda United Methodist Church, 120 W Dwight St, Oscoda, MI 48750

ONLINE ACCESS: http://bit.ly/3WvZcDf

GROUND RULES:

- 1. Respect one another and maintain an atmosphere of open dialogue and exchange of ideas.
- 2. Use our time together efficiently, wisely, and respectfully.
- 3. Listen and remain open to each other's varying points of view.
- 4. Speak clearly and succinctly one person at a time; avoid interrupting others.
- 5. Share information early, openly, and honestly.
- 6. Maintain a propensity for progress: prepare, discuss, document, and move forward.
- 7. Accurately and objectively relay to others the discussions that occur at board meetings.

Topic	Purpose	Presenter	Time
Introductions			
Welcome and Introductions	 Air Force and community co-chairs welcome RAB members and attendees This meeting will be recorded and transcribed by a court reporter. Review ground rules RAB members introduce themselves 	Steven Willis Mark Henry Jessie Howard (facilitator, Irving) RAB members	5:00-5:20
Stakeholder Updates			
Stakeholder/RAB Member Updates	Government RAB membersCommunity RAB members	RAB members	5:20-5:40
RAB Business			
RAB Business Update	Status of action items	Jessie Howard	5:40-6:00
Air Force Technical Presentations			
BECOS Update	Summarize sampling activities over last year	Jay Mullett	6:00-6:30
VI Update	Introduction to VI/RI	Celeste Holtz	
Remedial Investigation	Summarize work completed to date	Paula Bond	
IRA Update	Alert Aircraft Area update	Paula Bond	
Schedule	 Present and discuss schedule for future field activities and events 	Paula Bond	
10 Minute Break			
	Discussion & Public Comment		
RAB Member Questions	RAB members pose questions and discussion	RAB members	6:30-7:10
Public Comment	Public participants make three-minute comments to the RAB	Public participants	7:10-7:50
Conclusion			
Conclusion	Co-chairs offer closing remarks	Co-chairs	7:50-8:00
RAB Meeting Adjourns			