

## 2229 Main Street Oversight Committee

Wednesday, Monday, August 6, 2018, Meeting Agenda  
141 Keyes Rd, 1st floor meeting room

Please note this is a Monday meeting  
7:30 pm meeting begins

1. Review old minutes
2. Update the committee about EPA actions. Mike Webster of CREW reports that he spoke with Elaine and:
  - Elaine is retiring from USEPA.
  - The new Remedial Project Manager (RPM) is Chris Smith – he will begin his role next week. Chris will also be the RPM for the WR Grace - Acton site.
  - Nothing new on the 1,4-dioxane NTCRA.
  - De maximis has been pumping and treating with carbon. They are seeing reductions in the Assabet Well and in the monitoring wells located between the Assabet Well and their pumping well.
  - De maximis is about 90% complete on a design for the permanent groundwater treatment system, which will remove the 1,4-dioxane and the VOCs present.
  - The Consent Decree negotiations for site-wide Remedial Design/Remedial Action are close to being final. Should be completed shortly.
  - Elaine was thinking that once the CD is finalized, it would then be a good time for a meeting. At that point de maximis would likely be in a position to go over the anticipated schedule for pre-design and design work.
  - So, stay tuned – it looks like we'll be having a meeting in the Sept/Oct time frame.
3. Update the committee about Town redevelopment actions (including comments about the Comprehensive Long Range Plan.)  
<https://www.concordma.gov/DocumentCenter/View/14916/Comprehensive-Long-Range-Plan>  
The plan characterizes the 2229 Main Street site as potentially mixed use commercial space (page 152) and solar generation space (page 212).
4. Open the floor to comments & questions.

Adjourn meeting by 9:30pm

*2018 2229 Main Street Oversight Committee meetings currently scheduled at 7:30pm in the 1st Floor Meeting Room, 141 Keyes Road: 9/4, 10/2, \*\*Monday 11/14, 12/4*

(we try to have meetings on the first Tuesday of the month, but \*\* marks meetings that are not on Tuesdays.)