

AGENDA
ENFIELD AQUIFER PROTECTION AGENCY
Thursday, September 23rd – 6:00PM
REGULAR MEETING
ENFIELD TOWN HALL- COUNCIL CHAMBERS
820 ENFIELD STREET, ENFIELD, CT

REGULAR MEETING

1. **Call to Order**
2. **Fire Evacuation Announcement**
3. **Pledge of Allegiance**
4. **Roll Call**
5. **Approval of Minutes: May 27th 2021**
6. **Public Participation**
7. **New Business**
 - a. ARA#010-241 Hazard Ave-Aquifer Registration application for Shell Gas Station over the A45 and A80 Aquifers; Owner/Applicant-Moshe Ronen; Map083/Lot0052; HVBL Zone. (DOR:06/24/2021)
 - b. ARA#013-51 Enfield Street- Aquifer Registration application for Touch of Class Auto Detailing and Car Wash Facility over the A-43 Aquifer; Owner/Applicant-Diane Pagano, Map035/Lot0206; BL Zone (DOR:09/23/2021)
 - c. ARA#011-8 Dust House Road- Informal Application Review for Aquifer Registration for Daigle’s Welding over the A45 and A80 Aquifers; Owner/Applicant-Scott Daigle; Map 083/Lot0004; I-1 Zone (DOR: 09/23/2021)
8. **Correspondence**
 - a. 7 Dust House Road
 - b. 12 Moody Road
 - c. 7 Moody Road
 - d. 32 South Maple Street
 - e. ARA#012-100 Bright Meadow Blvd-Aquifer Registration application for Mass Mutual Campus over the A45 Aquifer; Owner-Mass Mutual Life INS CO; Applicant-Todd Lamotte; Map 035/Lot0220; BR Zone (DOR:06/24/2021)
9. **Commissioners Correspondence**
10. **New Applications to be Received.**
 - a. ARA#011-8 Dust House Road- Informal Application Review for Aquifer Registration for Daigle’s Welding over the A45 and A80 Aquifers; Owner/Applicant-Scott Daigle; Map 083/Lot0004; I-1 Zone
 - b. ARA#013-51 Enfield Street- Aquifer Registration application for Touch of Class Auto Detailing and Car Wash Facility over the A-43 Aquifer; Owner/Applicant-Diane Pagano, Map035/Lot0206; BL Zone
11. **Adjournment**

Note: Next Regular Meeting will be held on Thursday October 28th at 6:30 PM.

APPLICATION MATERIALS MAY BE FOUND AT:
<https://enfield-ct.gov/714/Aquifer-Protection-Agency>

RECEIVED
ENFIELD TOWN CLERK

2021 SEP 13 AM 9:41

Shelley Badger