

ADEQ

ARKANSAS
Department of Environmental Quality

Facility: City of Mena AR0036692

Date: 2/11/2019

MEETING ATTENDANCE

Name	Organization	Job Title	E-Mail Address	Telephone Number
Bailey Taylor	ADEQ	Enforcement Coordinator	bailey.taylor@adeq.state.ar.us	501-682-0639
Richard Healey	ADEQ	Enf. Branch Manager	healeyr@adeq.state.ar.us	501-682-0640
Jessica Temple	ADEQ	Engineer Supervisor	jessica.temple@adeq.state.ar.us	501-682-0621
Loretta Carstens	ADEQ	Engineer	loretta.carstens@adeq.state.ar.us	501-682-0612
Carrie McWilliams	ADEQ	Engineer Supervisor	Mcwilliamsc2@adeq.state.ar.us	501-682-0915
Nelson Heringer	HWEI	Staff Engineer	nelson.heringer@hawkins-weir.com	501-529-6553
Aaron Benzinger	HWEI	Principal	aaron.benzinger@hawkins-weir.com	501-374-4846

REMARKS:

AGENDA

Hawkins Weir Engineers, Inc. on behalf of City of Mena

AR0036692

Monday, February 11, 2019 at 10:00am

1. Introductions and meeting sign in sheet
2. Discuss CAP submitted on November 17, 2018.
 - a. Bypass valve – recommend omitting; either way it does not affect effluent violations
 - b. Algae Bloom Mitigation Analysis – submitted on January 28, 2019; not a huge concern
 - c. Sludge Management Plan will be incorporated into Master Plan
 - d. Levee analysis – to be completed around Sept 2019 due to weather; does not affect effluent violations.
 - e. Filter evaluation – on hold until Master Plan decision is made.
3. Master Plan to be completed by June 30, 2019.
 - a. Recommended modifications to existing facility; or
 - b. Add an activated sludge facility adjacent to existing facility; or
 - c. Construct a new facility with a new discharge location.
4. Dechlorination will most likely become an interim procedure until the final decision is made on whether or not to construct a new facility.
5. City needs to add an influent flow monitor – possible Andy Franks would be able to add one from the SSES study.
6. Response and/or follow-up if necessary.
 - a. Will submit revised Corrective Action Plan and Dept will amend Order to accommodate the extended timeline and additional corrective actions.