

Riverfront Neighborhood Council Leadership Team Meeting Agenda

Date: August 3, 2020

Time: 5:30 p.m.

Location: Zoom Virtual

Dial by your location

+1 253 215 8782 US (Tacoma)

+1 213 338 8477 US (Los Angeles)

Meeting ID: 873 4868 2519

Find your local number: <https://ci-missoula-mt.zoom.us/u/kexJhKBkOV>

1. Approval of [January 13, 2020](#) and [March 9, 2020](#) leadership team meeting minutes
2. Appoint interim Leadership Team member--Jessica Dougherty Goodburn.
3. Rezone to accommodate 22 housing units rather than 16, located at 508 S. 3rd. St. The Planning Board will meet on Aug 4, at 6 pm.
4. AUD discussion
5. TED changes
6. Mullan Area Master Plan comments.
7. School session community input.
8. Office of Neighborhoods Report
9. Public comment on non-agenda items
10. Announcements

Colin Woodrow, Neighborhood Coordinator, Woodrowc@ci.missoula.mt.us 552-6081

Kelly Elam, Program Assistant, Elamk@ci.Missoula.mt.us 552-6084

Marley Merchen, Assistant, MerchenM@ci.missoula.mt.us

Riverfront Neighborhood Council Leadership, riverfront@Teammissoula-neighborhoods.org

Zoom Tips

1. If you are on a computer you can press your space bar to temporarily unmute yourself while you talk.
2. Wearing headphones with a microphone in them helps with audio sound.
3. If your video is on remember we can all see you and what you are doing.
4. If you turn on Gallery view you can see everyone at once.
5. If someone is presenting you can pin the video so you see them take up the full screen.
6. If you join the meeting by cell phone here is how you mute yourself.
 - a. *6 - Toggle mute/unmute
 - b. *9 - Raise hand (this can help you get seen by the host if you would like to speak as we cannot see you)

What is important to Riverfront Neighbors?

(Tiered by importance)

- o Traffic light at Clegg Lane and Orange Street
-
- o Stadium issues
- o Making stop sign at California and Wyoming permanent
- o 5th and 6th Street reconfiguration
-
- o Abandoned vehicles/trailers
- o California Street
- o Hickory Street gate
-
- o Russell Street