



Town of Johnstown

TOWN COUNCIL REGULAR MEETING

**450 S. Parish, Johnstown, CO
Monday, June 24, 2021 at 7:00 PM**

MINUTES

CALL TO ORDER

Mayor Lebsack called the meeting to order at 7:00 p.m. and led the Pledge of Allegiance.

ROLL CALL

PRESENT

Mayor Gary Lebsack
Councilmember Chad Young
Councilmember Damien Berg
Councilmember Jesse Molinar
Councilmember Troy Mellon

ABSENT

Councilmember Amy Tallent

Staff Present: Matt LeCerf, Town Manager, Avi Rocklin, Town Attorney

AGENDA APPROVAL

Motion made by Councilmember Mellon, seconded by Councilmember Molinar to approve the agenda as submitted. Motion carried with a unanimous vote.

NEW BUSINESS

1. Compliance Order on Consent in The Matter of: Town of Johnstown CDPS Permit No. CO0021156 Johnstown Central WWTF and CDPS Permit No. CO0047058 Johnstown Low Point WWTP Weld County, Colorado – This document is a legally binding Order between the Colorado Department of Public Health and Environment and the Town of Johnstown and is a result of noncompliance by the Town in maintaining proper operations at the Low Point and Central Waste Water Treatment Plant facilities. A monetary penalty in the amount of \$502,523.00 was agreed to, and in lieu of this payment the town will complete three supplemental environmental projects totaling the penalty. The projects are: install approximately 206 LED streetlights, install a solar power array on the roof of the new recreation center, and donate \$42,000 to the Johnstown Housing Authority to be used to replace the boiler system. The Town will also make the necessary improvements to the wastewater treatment facilities. Motion made by Councilmember Mellon, seconded by Councilmember Young to approve the Compliance Order on Consent in The Matter Of: Town of Johnstown CDSP Permit No CO0021156 Johnstown Central WWTF and CDPS Permit No. CO0047058 Johnstown Low Point WWTP Weld County, Colorado subject to a final form authorization by either the Town Attorney or Town Manager.

ADJOURN

The meeting adjourned at 7:25 p.m.

Mayor

Town Clerk