

THAYNE TOWN COUNCIL MEETING AGENDA

6:00 p.m. June 17, 2020

FINAL

Mayor Simpson Presiding

Call to Order 6:00 p.m.

Pledge of Allegiance by: _____

- Releasing of Thayne Municipal Judge Ronald McKim
- Appointment of Thayne Municipal Judge Larry Lawton

Discussion on proposed Agendas

Approval of Consent Agenda. Items listed on the consent agenda are considered to be routine and will be enacted by one motion in the form listed hereafter. There will be no separate discussion of these items unless a Council member or citizen so requests, in which case the item will be removed from the Consent Agenda and will be considered on the Regular Agenda.

CONSENT AGENDA

**Approval of May 20, 2020 Council Meeting and Executive Session Minutes
Adoption of the June 17, 2020 Agenda as finalized**

Motion by _____ Second _____

In Favor _____ Opposed _____

REGULAR AGENDA

- 1. Public Comments**
- 2. Thayne Ambulance Service**
- 3. Kelly Garland**
- 4. Gina Corson**
- 5. Sunrise Engineering**
- 6. Councilman Heward Report**
 - Water Report
 - Parks & Recreation Report
 - Community Center Report
- 7. Councilman Wicks Report**
 - EMT Report
 - Fire Department Report

8. Councilman Schwab Report

Sewer Report

9. Councilman Woolley Report

Streets Report

Emergency Management Report

10. Mayor Simpson Report

Resolution No. 2020-6-17- Town of Thayne 2019/2020 Budget Amendment

July 4th Activities

Town Updates

Kevin Paul Bill from Hebdon Construction

Bob King Sewer Property Proposal

EMT's- Sale of Ambulance

WyoStar Account- interest for May 2020=\$9,701.96, current yield=5.3525

new balance=\$2,198,492.68

-Total interest = \$25,693.81

-Total invested = \$2,172,798.87

Motion to issue check(s) of unknown amounts as identified in previous month's minutes to be ratified at the next council meeting.

Motion by _____ Seconded _____

In Favor _____ Opposed _____

Motion to Pay Bills:

Motion by _____ Seconded _____

In Favor _____ Opposed _____

Motion to Adjourn:

Motion by _____ Seconded _____

In Favor _____ Opposed _____

Time: