

### **Quarterly Issues/Program List**

The following is a listing of some of the significant issues responded to by Station WDMP-FM, Dodgeville, WI along with the most significant programming Treatment of those issues for the Period October 1, 2022 to December 31, 2022. The listing is by No means exhaustive, The order the issues appear does not reflect any priority.

#### **Issue: local church services**

**Program/Date/Time/Length: Each Sunday of the Quarter/ 9am - 9:45am 45min.**

**Description: Live broadcast originating at the Grace Lutheran Church in Dodgeville of their 8am Sunday service.**

**Issue: Dodgeville City Council meetings Iowa county board meeting**  
**Program/Length/Time: News program/ 12noon segment/2 min.**

**Description: Our Newsperson attends the government meetings and files report Based on agenda items. The discussions, votes, and future proceedings. These reports air during News segment on the day following the evening meetings.**

#### **Issue: Community Calendar/Announcements**

**Program: DodgePoint Reports Airs Monday-Friday daily, 9:30am, 5 min.**  
**Description: live broadcast by our local personality consists of lost/found items, Local church, school, and community events, and for sale/wanted items.**

**Issue: Local obituary reports/ each day during News programming. 7a, 8a, 12noon. Approx. 3 minutes.**

**Description: complete obituary listings for local deceased persons, notices include Funeral service, visitation, burial, and other info as needed...notices aired as received from funeral homes.**

#### **Issue: Severe weather**

**Severe weather, either winter or non-winter storms aired depending on conditions. EAS notifications attached to transmitter logs on file for 2 years.**

**Issue: local birth announcements. Broadcast each Monday, Wednesday, Friday 9:25am each week of the quarter. Births announcements from local hospitals—Upland Hills Health-Dodgeville, Mem. Hospital-Lafayette Co-Darlington, Southwest Health Center-Platteville, Grant Regional Health Center-Lancaster WI**