## WKHR Community Issues Programming – 2st Quarter 2016

| Geauga Lyric Theater Guild           | Public Performance  | 04-01-16 through<br>04-26-12<br>Varied Day-Parts               | Interview with director Bob McCoy about the world premiere of the play The Last Lifeboat   |
|--------------------------------------|---|--|--|
| The Kenston Board of Education       | Monthly Meeting   | 04-04-16, 05-09-16,<br>06-06-16<br>7:00 – 9:00 PM              | Total time: 20 minutes  Coverage of the licensee monthly  Board Meeting  Total time: 6 hours   |
| Cuyahoga Valley National<br>Park     | Public Services   | 04-02-16 through<br>06-30-16<br>Varied Day-Parts               | Interview with Bob Charles highlighting the available service to bike and ride throughout the park system Total time: 25 minutes   |
| Chagrin Falls Studio<br>Orchestra    | Performance   | 04-20-16 through<br>05-07-16<br>Varied Day-Parts               | Coverage of their Mother's Day Concert at the Chagrin Little Theatre Total time: 20 minutes  |
| Kirtland Kiwanis                     | Festival  | 04-22-16 through<br>6-16-16<br>Varied Day-Parts                | Coverage of the 56 <sup>th</sup> Annual Strawberry Festival Total time: 20 minutes   |
| Geauga Department on<br>Aging        | Services  | 04-23-12 through<br>06-30-16<br>Varied Day-Parts               | Coverage of available free transportation services to medical appointments Total time: 35 minutes  |
| Master Gardeners of<br>Geauga County | Services  | 04-24-16 through<br>6-27-16<br>Varied Day-Parts                | Interview with Casey Judd highlighting their appearance at the Cleveland Botanical Garden to answer public questions Total time: 25 minutes  |
| Local Weather Forecasts              | WKHR provides localized weather forecasts twice hourly. These forecasts are written and produced by our local staff | Daily, at the :15 and :45<br>hour mark, when live DJ<br>on-air | The forecast is localized for Bainbridge and the Greater Cleveland area, providing an outlook for the upcoming three days including alerting the public to the potential for unusual or severe weather events. Each forecast averages 30 seconds in length  Total time: 1 hour 18 minutes/weekly |