**Eagle Ford Region**

**Drilling Productivity Report**

**June 2022**

**Drilling data through May**

**Projected production through July**

**Eagle Ford Region**

**Monthly additions from one average rig**

- **June**: 1,867 barrels/day
- **July**: 1,783 barrels/day

**Eagle Ford Region**

**New-well oil production per rig**

- **Average oil production per rig**: 2,500 thousand barrels/day

**Rig count**

- **Average rig count**: 350

**Eagle Ford Region**

**Legacy oil production change**

- **Average Legacy oil production change**: 160 thousand barrels/day

**Eagle Ford Region**

**Indicated change in oil production (Jul vs. Jun)**

- **Production from new wells**: +125 thousand barrels/day
- **Legacy production change**: -97 thousand barrels/day
- **Net change**: +28 thousand barrels/day

**Eagle Ford Region**

**New-well gas production per rig**

- **Average new-well gas production per rig**: 15,000 thousand cubic feet/day

**Rig count**

- **Average rig count**: 350

**Eagle Ford Region**

**Legacy gas production change**

- **Average Legacy gas production change**: 800 thousand cubic feet/day

**Eagle Ford Region**

**Indicated change in natural gas production (Jul vs. Jun)**

- **Production from new wells**: +471 million cubic feet/day
- **Legacy production change**: -339 million cubic feet/day
- **Net change**: +132 million cubic feet/day

**Eagle Ford Region**

**Oil**

- **Month over month**: -84 barrels/day

**Gas**

- **Month over month**: -281 thousand cubic feet/day

**U. S. Energy Information Administration | Drilling Productivity Report**