



## **MOWER MONITORING**

ROAD MAINTENANCE FLEET MANAGEMENT

CELLULAR-BASED DATA COMMUNICATION CONTINUED OPERATION OUTSIDE CELLULAR COVERAGE

COST EFFECTIVE • AUTOMATED OPERATION • PRECISE DATA • EASY TO USE

SYSTEM DESIGNED FOR THE PUBLIC WORKS SECTOR

## SYSTEM BENEFITS

- Review YTD budget usage reports
- Eliminate manual operator daily reports
- Protect culverts from damage
- Improve employee safety
- A confident operator gets more work done
- Maximize employee productivity
- Minimize equipment downtime
- Eliminate mower damage
- In-cab alarm when approaching culverts and other hazards

## MONITOR WORK PERFORMED

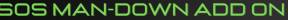
- · Quickly determine work and travel time
- See how many hours and kilometers of work completed
- · See precisely where work was done
- Minimize idle time
- Verify employee activity
- Keep maintenance up to date

## **Culverts and Other Hazards Detected in Real-Time**

Avoid costly culvert and mower damage as well as equipment downtime with culvert and hazard detection. Operate with or

without cellular coverage





When the vehicle stops moving (with ignition still on) the SOS timer is activated. After 4 minutes (customizable), an in-cab buzzer is activated. Failure to press the reset button within 60 seconds (changeable) triggers an SOS/Man-down notification to your emergency contacts. Operators can also send an SOS with a single button push in the event of an emergency.

CONTACT US

306.979.8900 • info@conxwireless.com • ConXwireless.com