



**VECTRONIC
Aerospace**

STREET TAG

WILDLIFE
MONITORING
SYSTEM

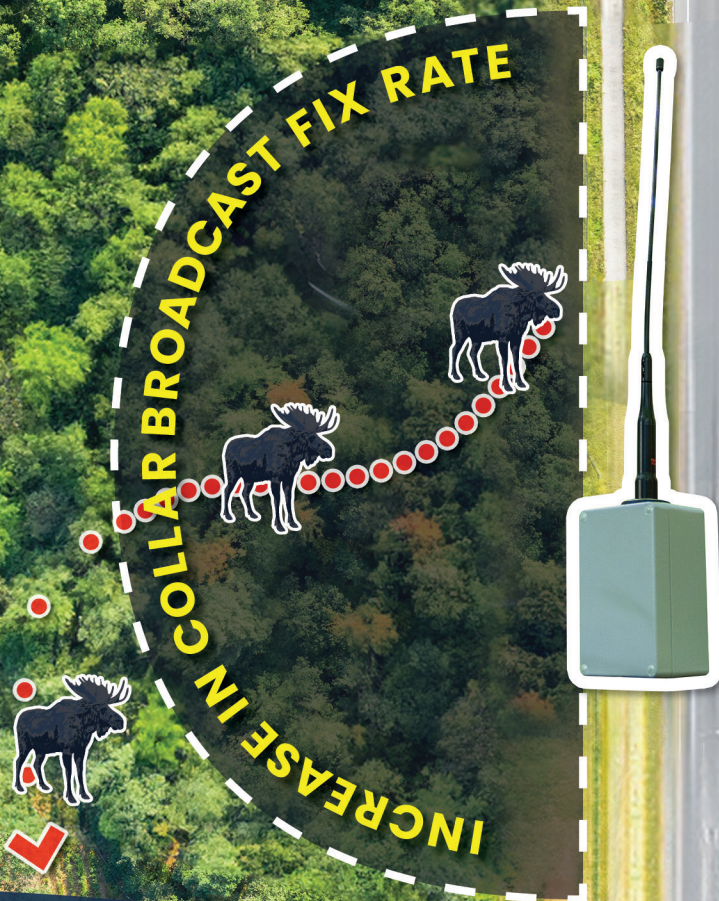
BEFORE

AFTER

INCREASE COLLAR FIX RATES IN SPECIFIC ZONES WITH SUPPORT FROM VECTRONIC AEROSPACE

The UHF Street Tag monitoring system can be used to change the GPS fix rate when in contact with the collar. More intense fix rates can be programmed to identify highway crossings and migration corridors—helping to convey the need for the construction of wildlife-friendly highway overpasses.

- Autonomous
- More reliable than a virtual fence
- 6 years of continuous operation
- Omnidirectional antenna



SCAN FOR SOLUTIONS:
WILDLIFE GPS TRACKING DEVICES
INVENTA APP & DATA MANAGEMENT

