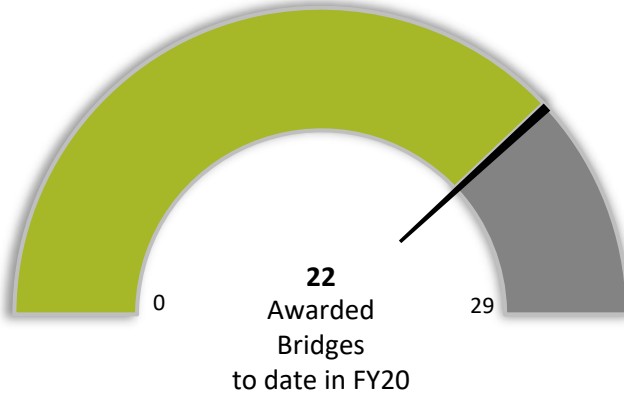


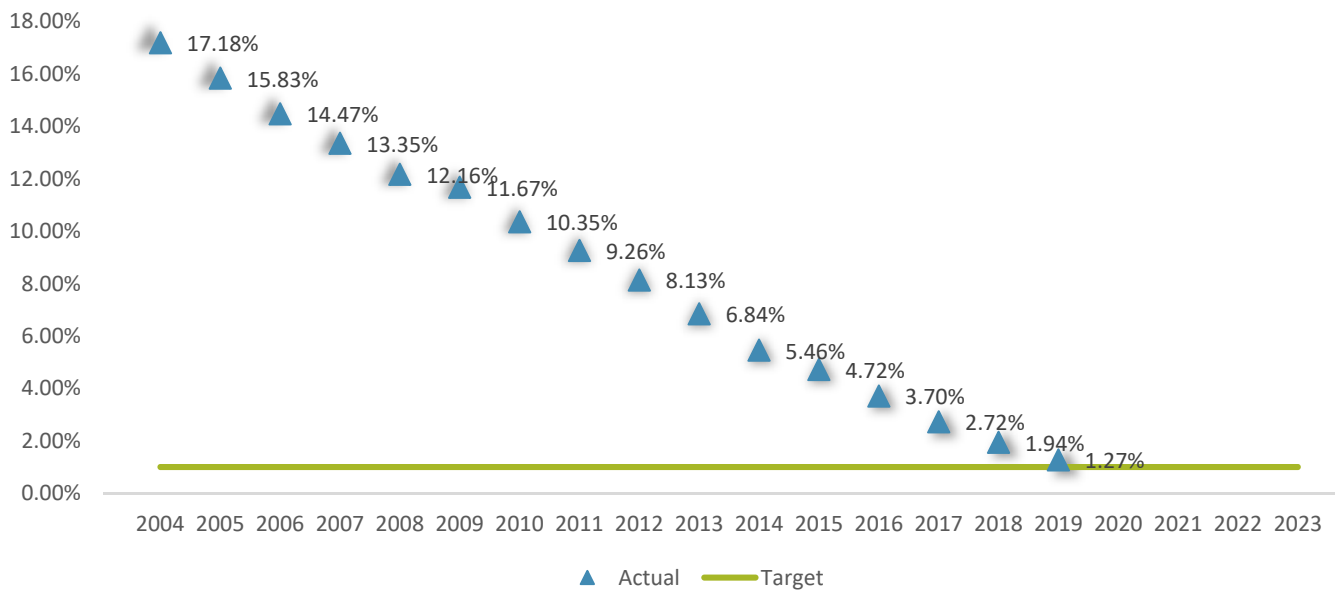
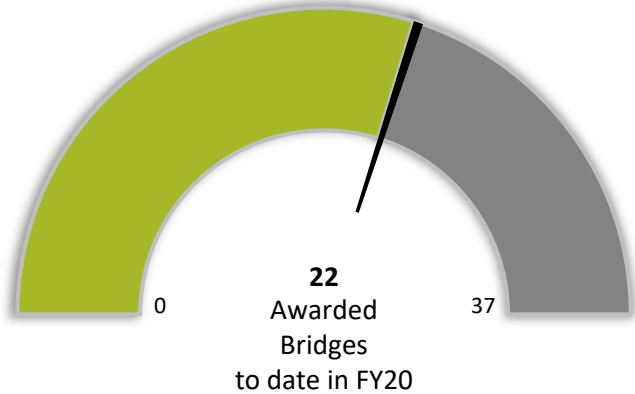
Bridge

- Achieve and sustain less than 1% structurally deficient (SD) bridges (68 of 6,796)
- 1.27% (86) SD bridges reported for 2019
- 37 SD bridges programmed to be improved in FY2020-2023
- 29 SD bridges programmed to be improved in FY2020

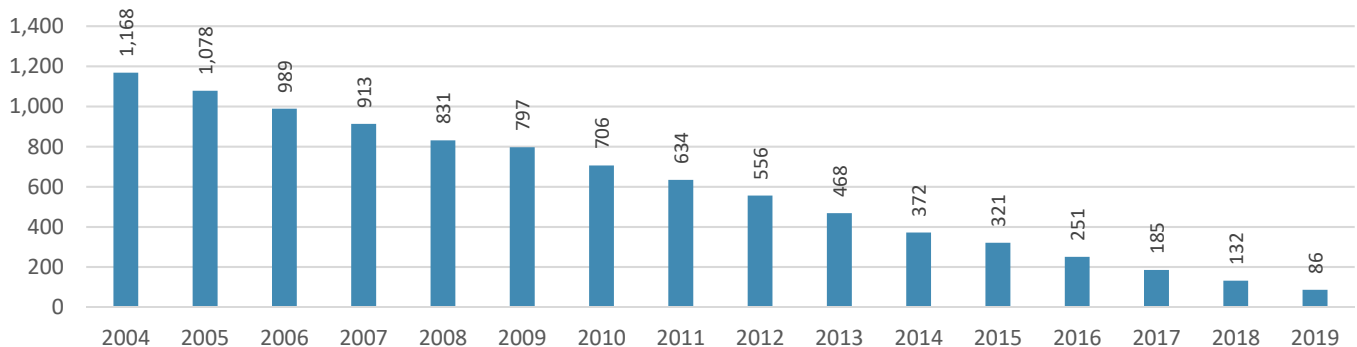
Current Year Progress



4-Year Progress



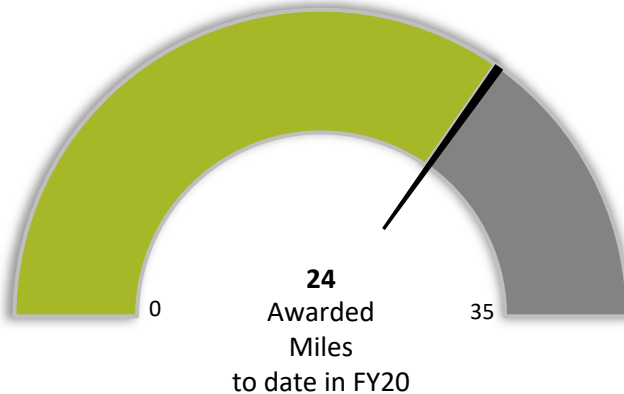
Number of On System Structurally Deficient Bridges



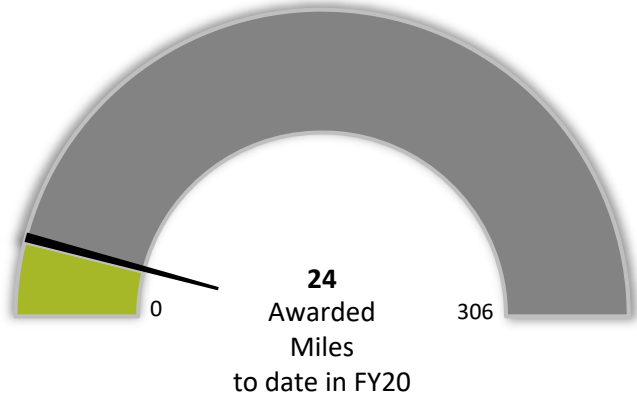
Deficient Shoulders

- Decrease miles of rural two lanes with deficient shoulders by 10% (530 miles) in four years
- 5,299 miles (55.79% of rural two lane highways) of deficient shoulders reported for 2019
- 306 miles programmed to be improved in FY2020-2023
- 35 miles programmed to be improved in FY2020

Current Year Progress



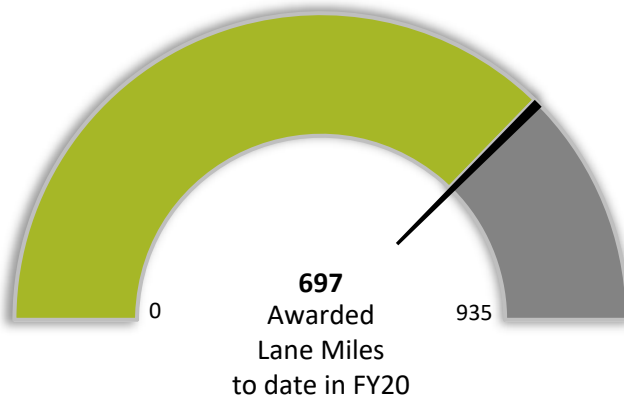
4-Year Progress



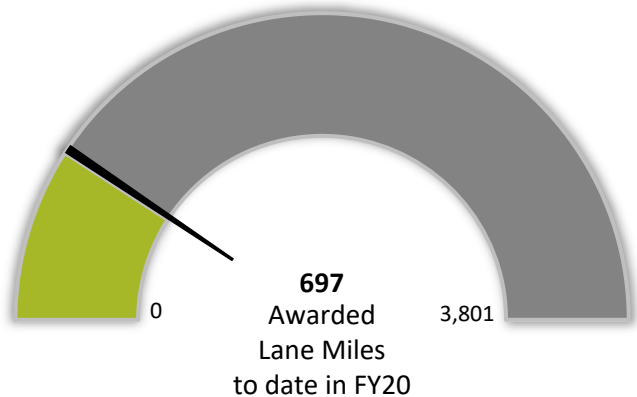
Pavement Condition

- Increase total lane miles in good condition by 10% (from 35% to 45%) (3,275 lane miles) in four years
- 35.03% (11,474) lane miles of good pavement reported for 2019
- 3,801 lane miles programmed to be improved in FY2020-2023
- 935 lane miles programmed to be improved in FY2020

Current Year Progress



4-Year Progress



*Yearly deterioration not factored into current statistics