

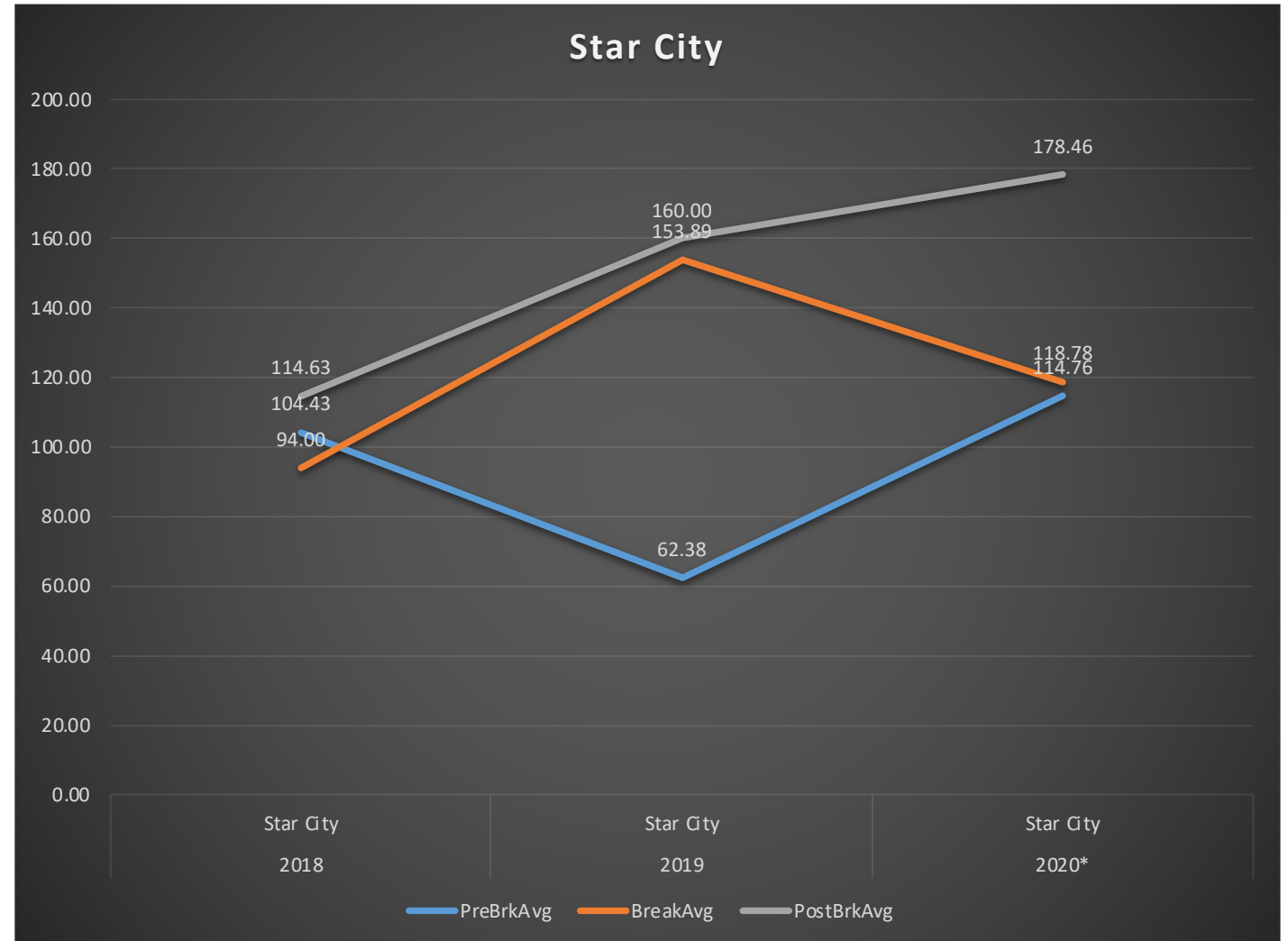
Star City

Pre-, During-, and Post-WVU Spring Break daily average trail counts for 2018, 2019, and 2020

Post-Spring Break 2020 includes four weeks of counts: two weeks with K-12 schools in session and two weeks with schools closed.

Key point is that, despite ~20-30% of county population “gone” during the post-break period (grey line), trail use is **UP** by:

- 11.5% from 2019 to 2020
- 55.7% from 2018 to 2020



*counts collected using a TRAFx infrared sensor

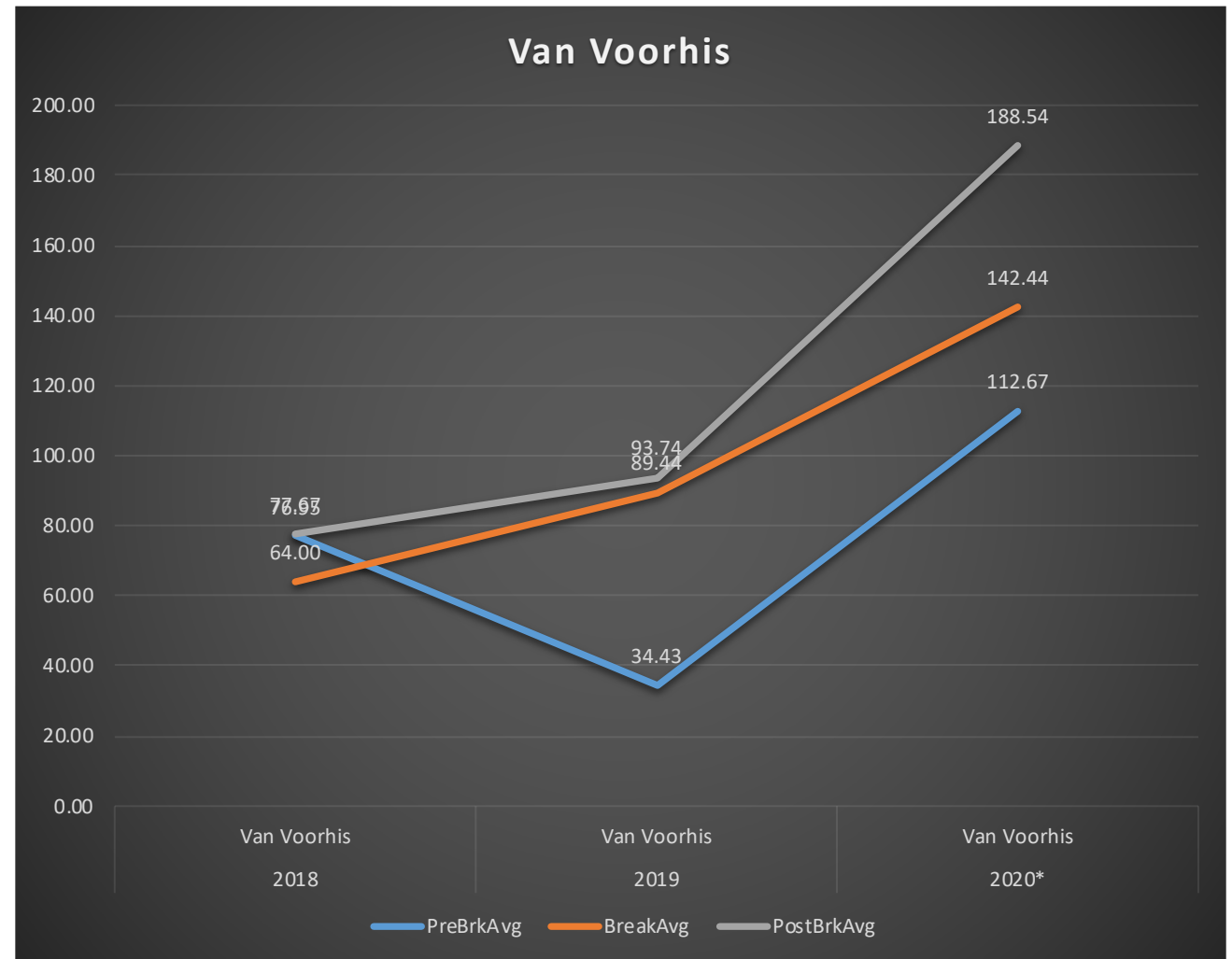
Van Voorhis

Pre-, During-, and Post-WVU Spring Break daily average trail counts for 2018, 2019, and 2020

Post-Spring Break 2020 includes four weeks of counts: two weeks with K-12 schools in session and two weeks with schools closed.

Key point is that, despite ~20-30% of county population “gone” during the post-break period (grey line), trail use is **UP** by

- 101.1% from 2019 to 2020 (use doubled!)
- 142.7% from 2018 to 2020



*counts collected using a TRAFx infrared sensor

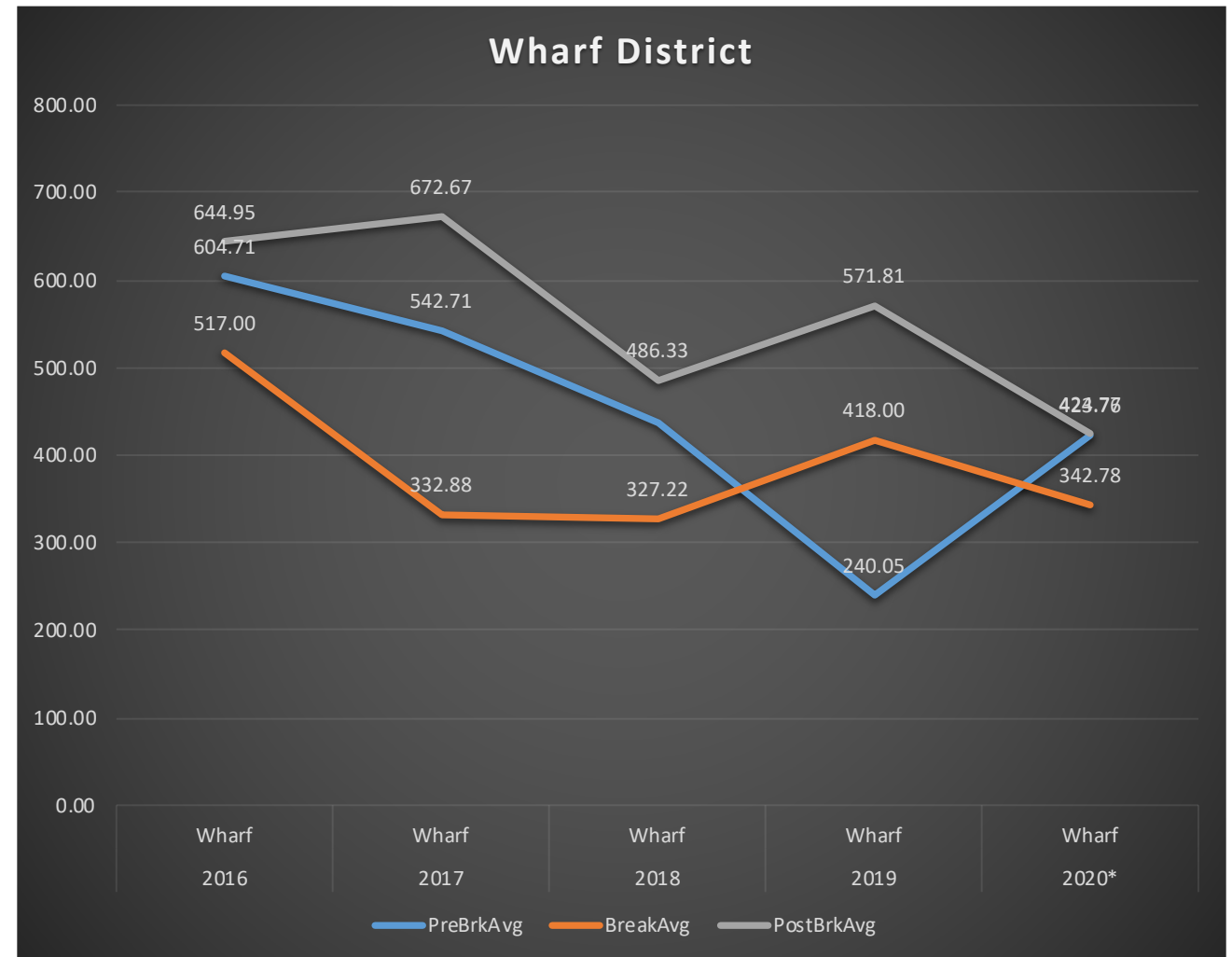
Wharf District

Pre-, During-, and Post-WVU Spring Break daily average trail counts for 2018, 2019, and 2020

Post-Spring Break 2020 includes four weeks of counts: two weeks with K-12 schools in session and two weeks with schools closed.

This is messier, because the counter is in an area dominated by restaurants, a hotel, events center, and white collar office buildings, and in 2019 the highest daily count ever (1,950) was recorded during *Opening Day for Trails*. Post-break/COVID daily average counts are **DOWN**:

- 25.7% from 2019 to 2020
- 12.7% from 2018 to 2020
- In 2020, pre- and post-break average daily counts are almost exactly the same



*counts collected using a TRAFx infrared sensor

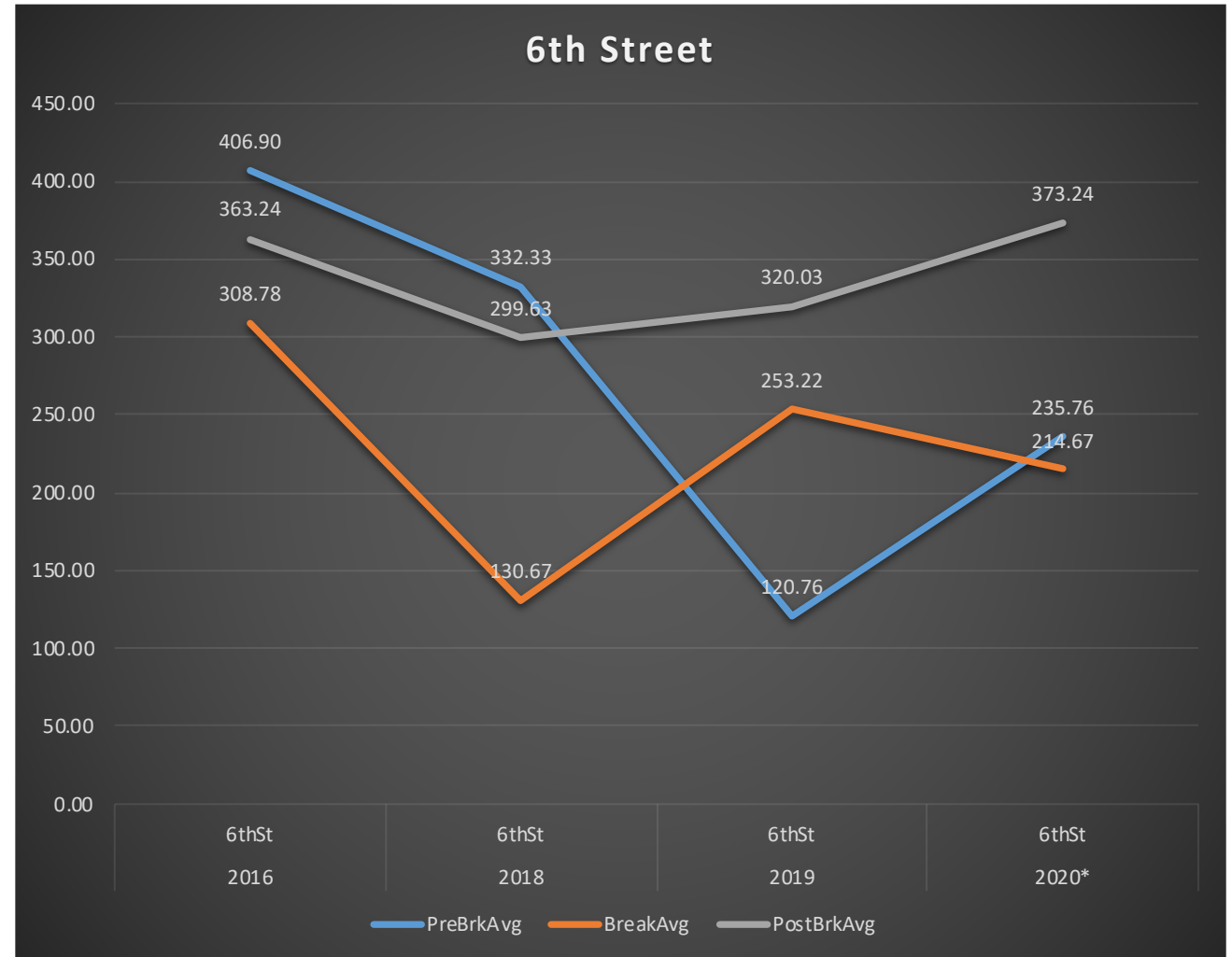
6th Street

Pre-, During-, and Post-WVU Spring Break daily average trail counts for 2018, 2019, and 2020

Post-Spring Break 2020 includes four weeks of counts: two weeks with K-12 schools in session and two weeks with schools closed.

Key point is that, despite ~20-30% of county population “gone” during the post-break period (grey line), trail use is **UP** by

- 16.6% from 2019 to 2020
- 24.6% from 2018 to 2020



*counts collected using an Eco-Counter infrared sensor

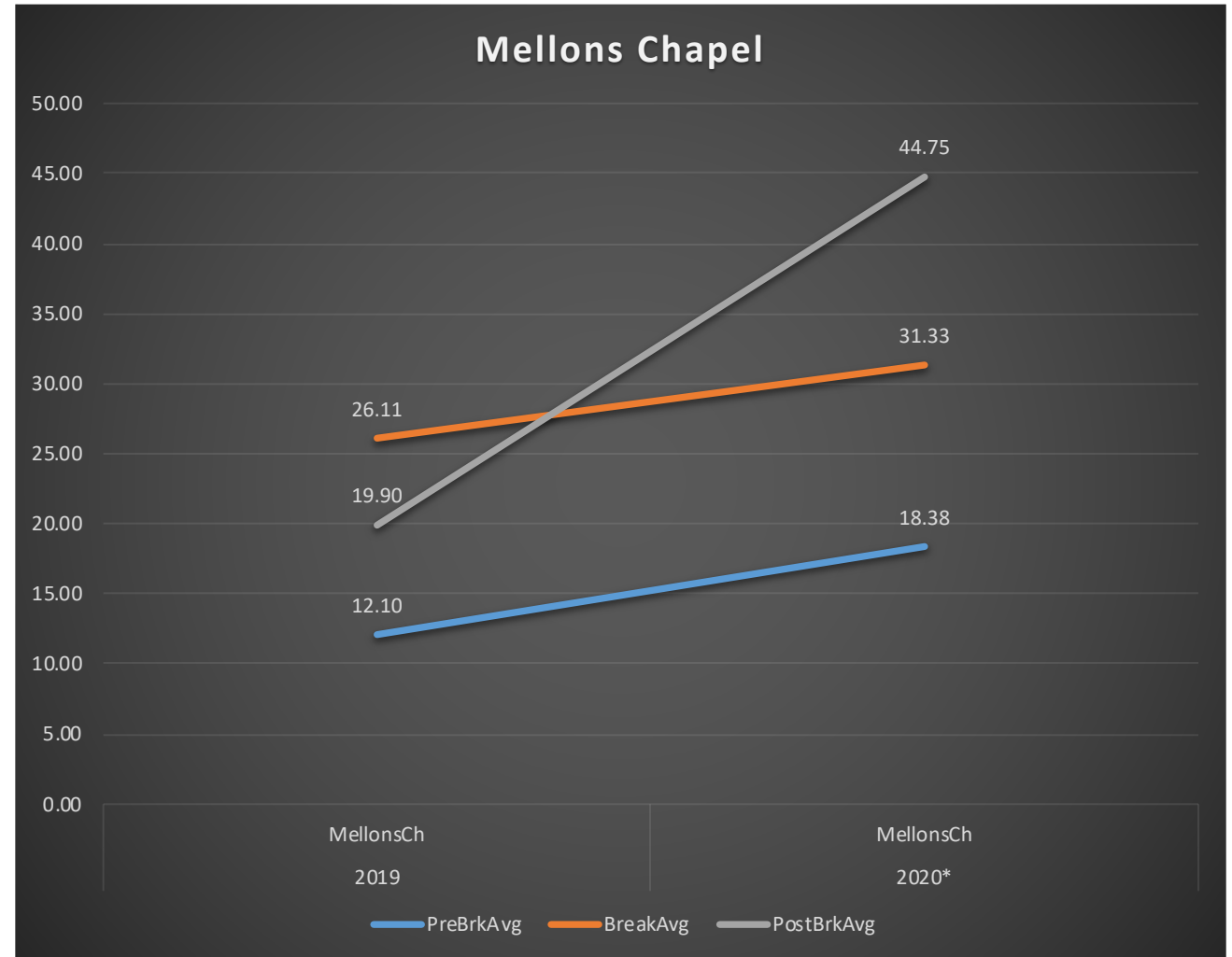
Mellons Chapel – Deckers Creek Trail

Pre-, During-, and Post-WVU Spring Break daily average trail counts for 2018, 2019, and 2020

Post-Spring Break 2020 includes four weeks of counts: two weeks with K-12 schools in session and two weeks with schools closed.

Key point is that, despite ~20-30% of county population “gone” during the post-break period (grey line), trail use is **UP** by

- 124.9% from 2019 to 2020



*counts collected using a TRAFx infrared sensor

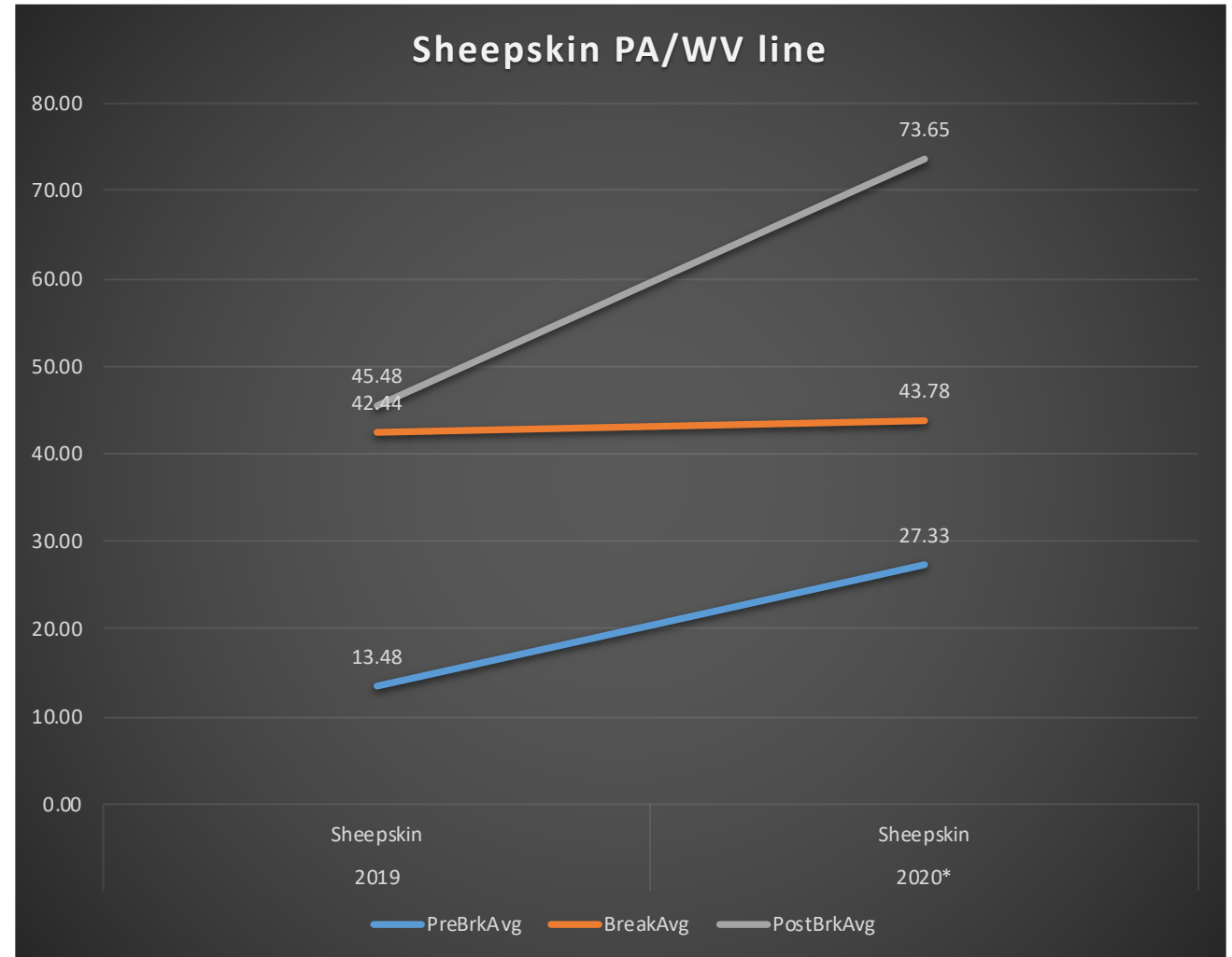
PA/WV line – Sheepskin Trail

Pre-, During-, and Post-WVU Spring Break daily average trail counts for 2018, 2019, and 2020

Post-Spring Break 2020 includes four weeks of counts: two weeks with K-12 schools in session and two weeks with schools closed.

Key point is that, despite ~20-30% of county population “gone” during the post-break period (grey line), trail use is **UP** by

- 61.9% from 2019 to 2020



*counts collected using an Eco-Counter infrared sensor