

# COVID-19 Updates





# Agenda



- Updates from Community Partner
- The Data
  - Coconino County Health and Human Services (CCHHS) dashboard
  - Arizona Department of Health Services (ADHS) business operations dashboard
  - Northern Arizona Healthcare (NAH) hospital census
- Halloween Drive Thru

# Updates from Community Partners



# The Data



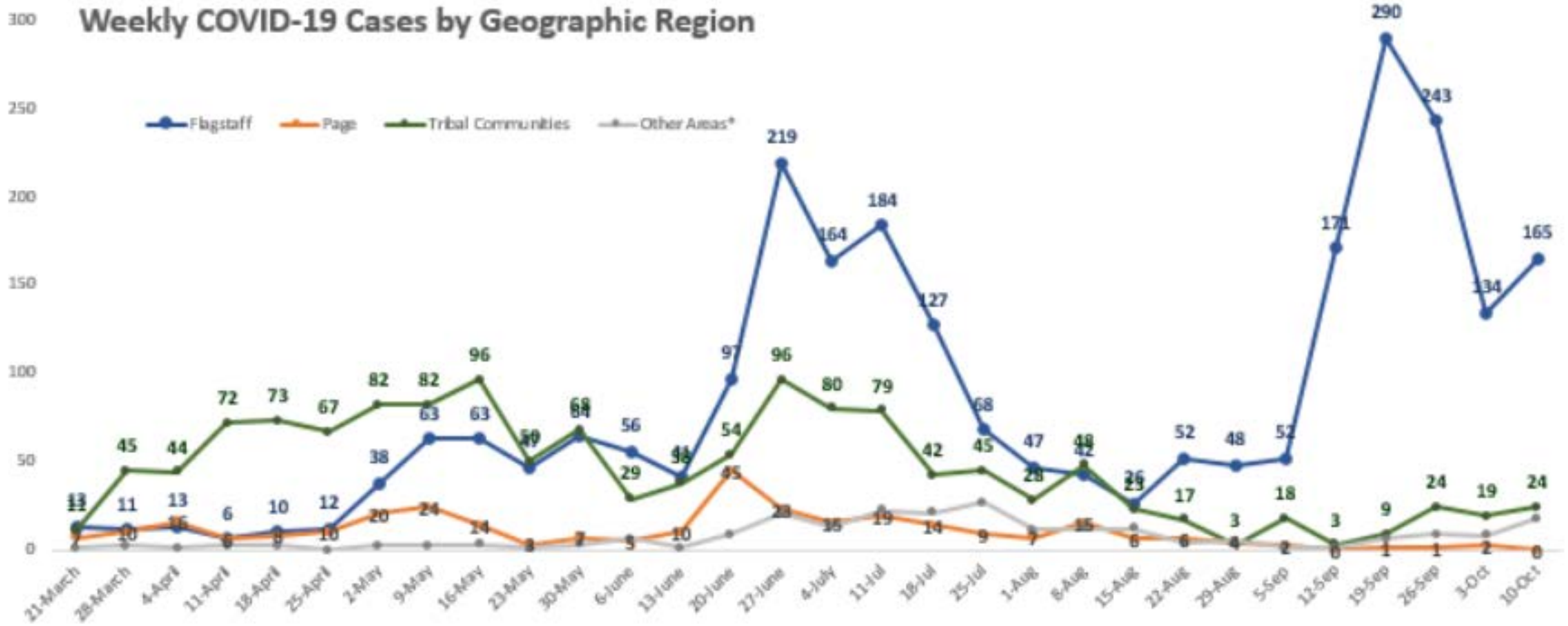


# CCHHS: COVID-19 Weekly Cases



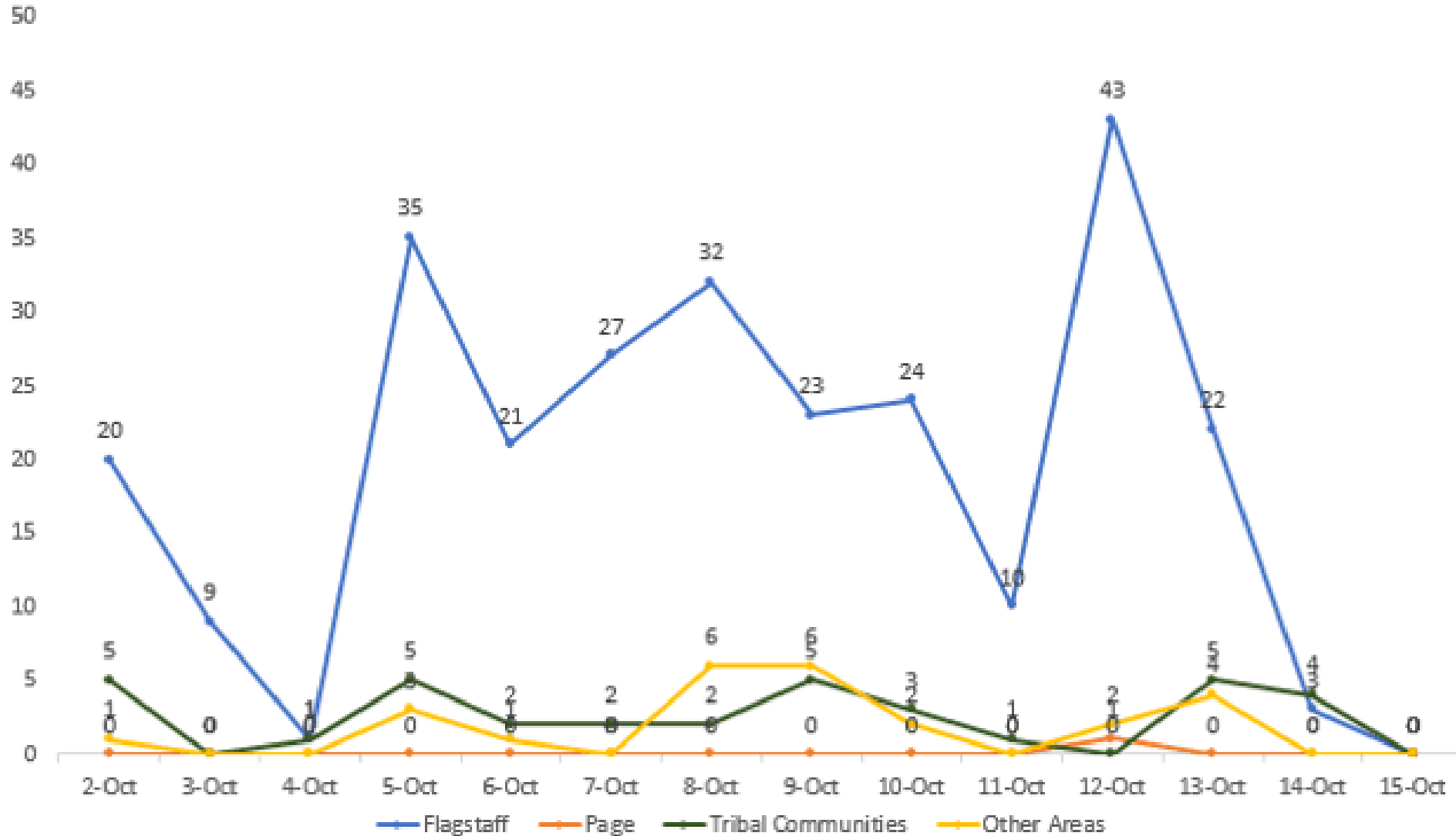
## Coconino County

### Weekly COVID-19 Cases by Geographic Region





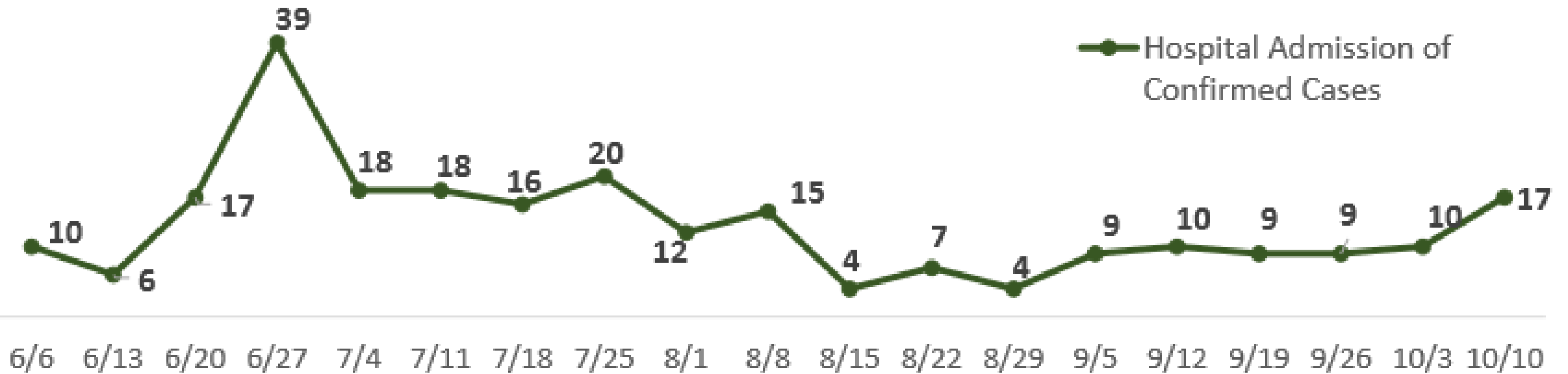
# CCHHS: COVID-19 Daily Cases





# CCHHS: Hospital Admissions

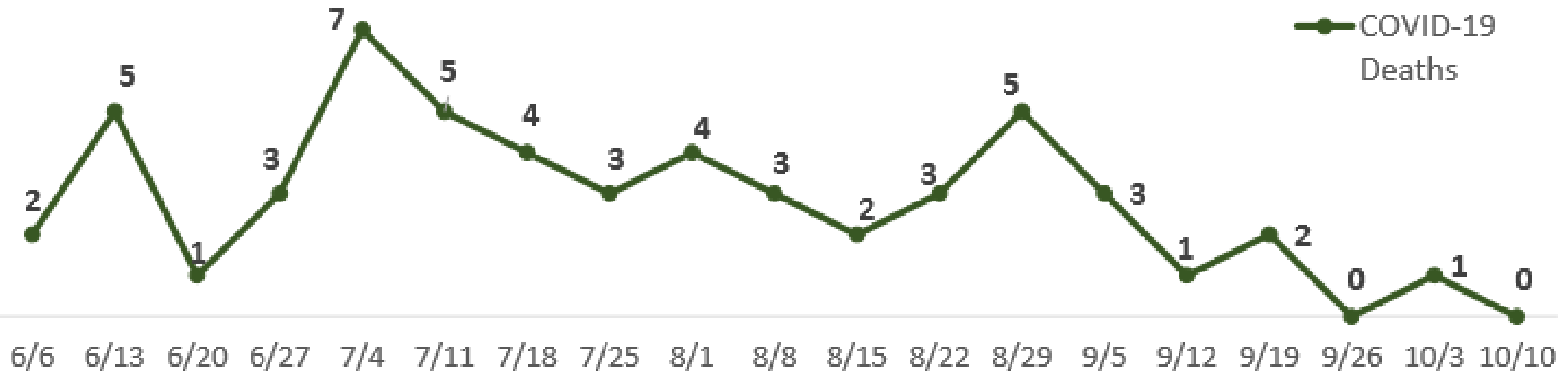
## Weekly Case Counts Among Coconino County Residents:





# CCHHS: COVID-19 Related Deaths

## Weekly COVID-19 Deaths Among Coconino County Residents:





# CCHHS: Community Transmission



## Community Transmission

- Coconino County has a current **incidence rate of 137.5 per 100,000, percent positivity of 4.7%\***, and **COVID-19-Like-Illness incidence (CLI) of 3.9%\*\***.
- Coconino County is currently at a **moderate** level of community transmission.

Benchmarks	Minimal	Moderate	Substantial
Cases	<10 cases/100,000	10-100 cases/100,000	>100 cases/100,000
Percent Positivity	<5%	5-10%	>10%
COVID-19-Like-Illness	<5%	5-10%	>10%

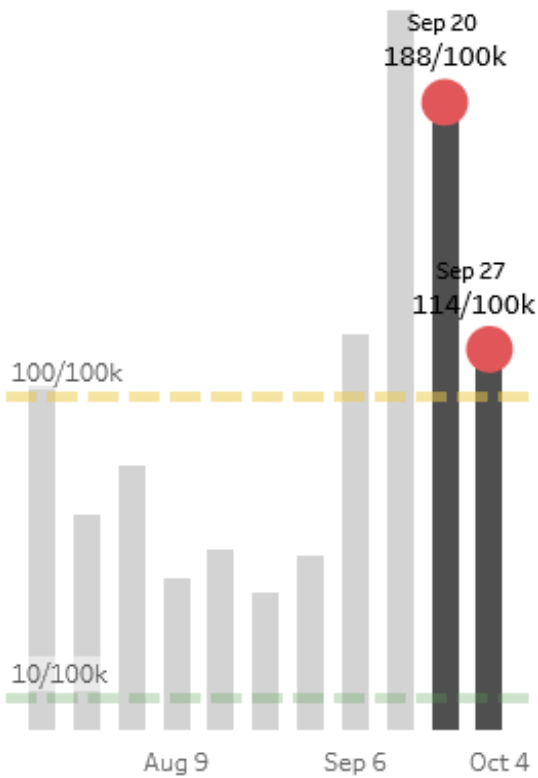


# ADHS Dashboard

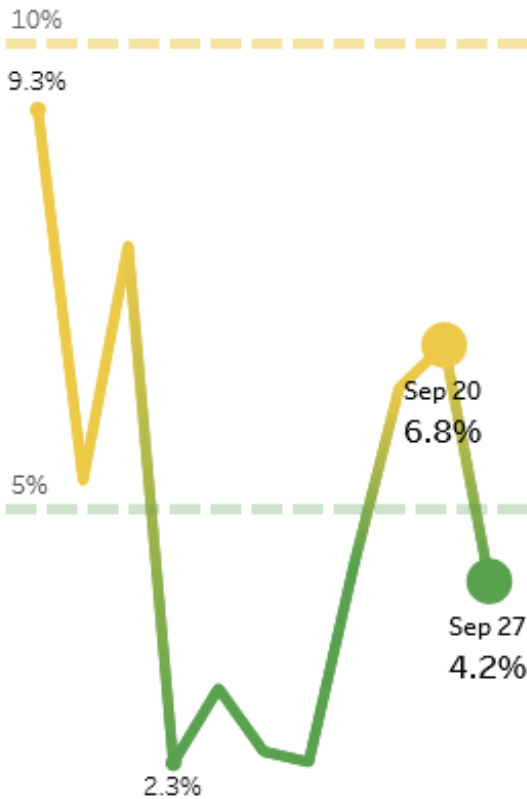
Showing data for **Coconino County** (Northern Region)

Business Reopening Status: **Moderate**

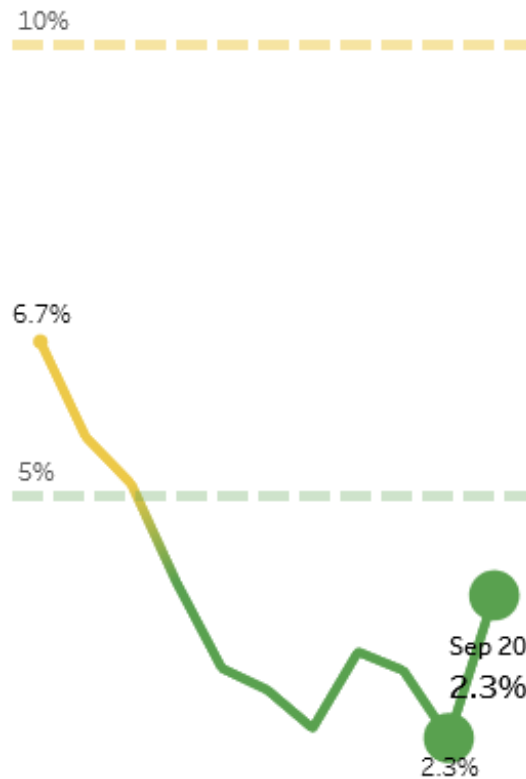
1) Cases per 100,000 individuals



2) Percent positivity



3) Hospital visits for COVID-like illnesses in the region



Data as of September 27, 2020



# NAH: Hospital Census

## Flagstaff Medical Center Hospital Census

211

### In House COVID-19 Patients

Positive

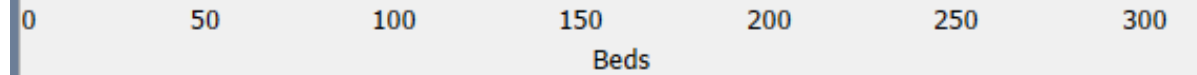
14

Pending

15

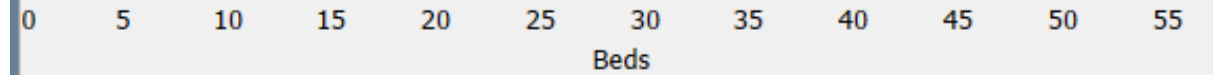
## Hospital Capacity

211



## Critical Care Capacity

43



# Halloween Drive Thru





# Halloween Drive Thru

- Safe Halloween alternative
- City staff in masks and gloves with physical distancing
- City Hall parking lot drive thru Haunted House
- Recreation Center parking lots for drive thru treats



# Council Questions

