



Together for Maine Plan

- Home
- Chancellor's Message
- Safe Return Planning
- Unifying Principles
- Informational Videos
- Safe Return Committees

Community Guidance

- Everyone
- Students
- Employees
- Travelers

Recent Updates

- [Together for Maine Daily Briefing and COVID-19 Data Update: 9/21/20](#)
September 21, 2020
- [Together for Maine Daily Briefing and COVID-19 Data Update: 9/20/20](#)
September 20, 2020
- [Together for Maine Daily Briefing and COVID-19 Data Update: 9/19/20](#)
September 19, 2020

Earlier Updates

- [September 2020 \(21\)](#)
- [August 2020 \(11\)](#)
- [June 2020 \(1\)](#)
- [April 2020 \(9\)](#)
- [March 2020 \(25\)](#)
- [February 2020 \(1\)](#)

Together for Maine Daily Briefing and COVID-19 Update: 9/15/20

15
SEP 2020

University of Maine System COVID Data by Campus

0 — Known Cases of UMS students or employees in ME CDC Isolation

- 0 UMaine: 2 students released from isolation

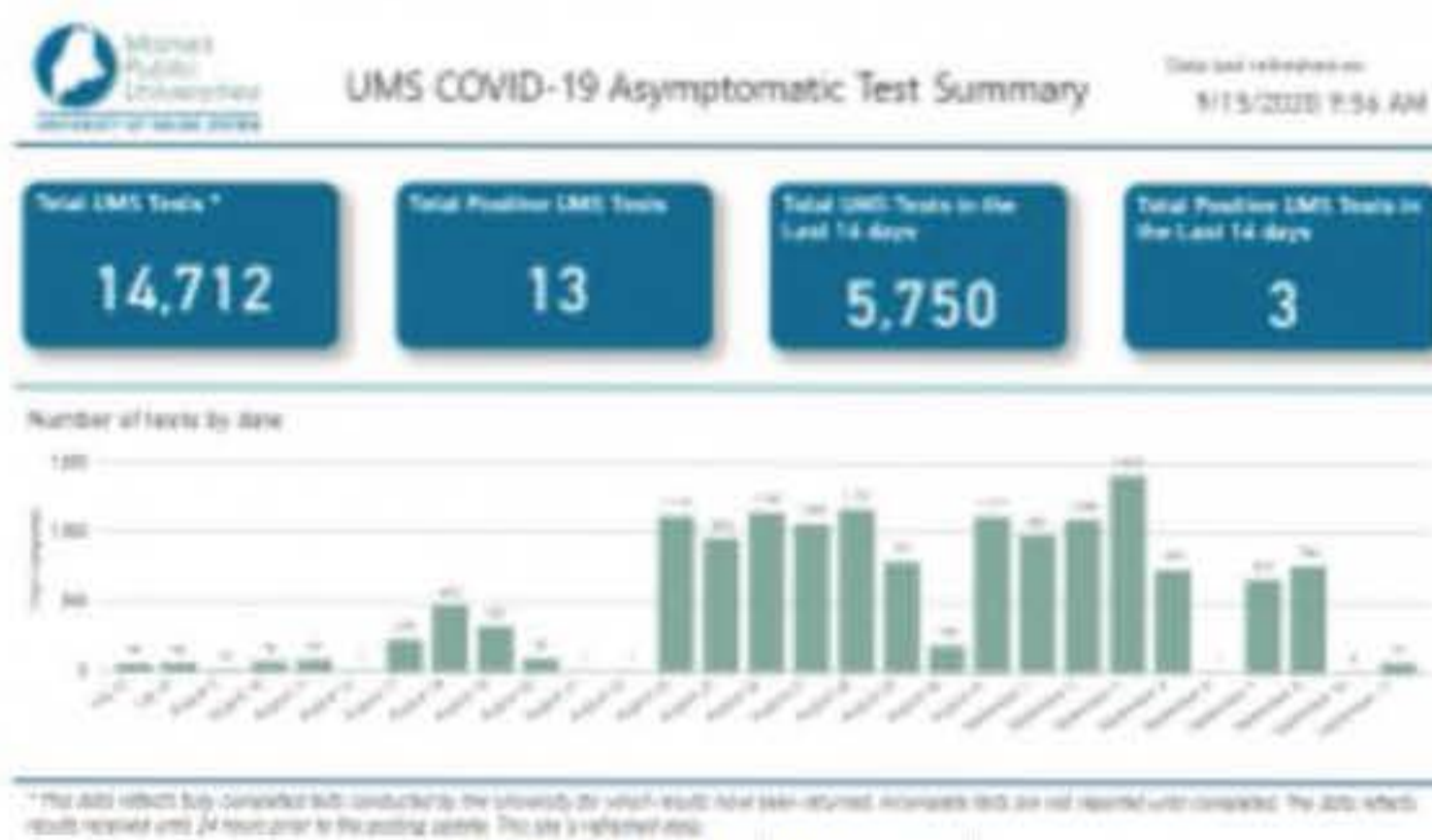
There are no known cases at the other University of Maine System universities.

The above Data reflects ACTIVE known cases identified through the UMS asymptomatic screening and other testing venues. When an individual is released from an isolation order by the Maine CDC the active case number shared in the Together for Maine daily update is reduced to reflect that change. UMS is reporting zero known cases today, two fewer than the number reported in the [9/14/20 update](#).

Asymptomatic Screening Update for Fall Safe Return

- 14,712 Tests Results to Date
- 13 positives results representing new diagnoses of COVID-19

The Asymptomatic Screening Dashboard posted at [Together Maine.edu](#) has been updated and is active again. Data presented on the dashboard represents known results on all asymptomatic tests going back to July 22, 2020. About 48 hours passes from the time a test sample is collected and when the results are known.



September 15, 2020 Screening Dashboard

UMS News

University News

- UMaine
- UMA
- UMF
- UMFK
- UMM
- UMPI
- USM
- Maine Law

Campus-Specific Return Information

