

The University of Maine

DigitalCommons@UMaine

---

Division of Marketing & Communications

University of Maine Departmental Records

---

9-14-2020

## COVID-19\_UMaine News\_BDN Interviews Coffin About Contact Tracing for Livestock

University of Maine Division of Marketing and Communications

Follow this and additional works at: [https://digitalcommons.library.umaine.edu/c19\\_marketing](https://digitalcommons.library.umaine.edu/c19_marketing)



Part of the [Agriculture Commons](#), [Higher Education Commons](#), [History Commons](#), and the [Medicine and Health Sciences Commons](#)

---

### Repository Citation

University of Maine Division of Marketing and Communications, "COVID-19\_UMaine News\_BDN Interviews Coffin About Contact Tracing for Livestock" (2020). *Division of Marketing & Communications*. 47. [https://digitalcommons.library.umaine.edu/c19\\_marketing/47](https://digitalcommons.library.umaine.edu/c19_marketing/47)

This Webpage is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Division of Marketing & Communications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact [um.library.technical.services@maine.edu](mailto:um.library.technical.services@maine.edu).

# UMaine News

**Want weekly UMaine news updates in your inbox?**

[SUBSCRIBE NOW](#)

## Recent Posts

- Rural youth share aspirations in large-scale surveys in Maine, Oregon**

Published: September 22, 2020
- New data science project to model range shifts of hundreds of plant and animal species in New England**

Published: September 21, 2020
- Morning Ag Clips promotes food insecurity discussion with Schattman, Yerxa**

Published: September 21, 2020
- Calderwood talks with AP about challenges to Maine blueberry industry**

Published: September 21, 2020
- Phys.org highlights Leslie collaboration study**

Published: September 21, 2020

## UMaine Today



## BDN interviews Coffin about contact tracing for livestock

September 14, 2020

The [Bangor Daily News](#) interviewed Donna Coffin, a University of Maine Cooperative Extension professor, for a story about contact tracing for livestock. According to Coffin, contact tracing has long been recognized as a successful biosecurity strategy. [The Piscataquis Observer](#) also shared the BDN story.

Share this:







**Division of Marketing and Communications**  
 5703 Alumni Hall  
 Orono, ME 04469-5703

Tel: 207.581.3743  
 Fax: 207.581.3776

[Home](#)  
[Submit news](#)  
[Podcast](#)

[UMaine Today Magazine](#)  
[Subscribe](#)  
[Contact](#)

