

## Important Communication

March

11

Good evening Cass 63 Families,

We have been informed that a Cass Junior High School student's non-Cass 63 sibling is being tested for the Coronavirus/COVID-19.

As a result, we are waiting for additional information and please be aware, there is a <u>possibility</u> that school will be closed for both of our schools tomorrow. If we need to close, you will be notified by 6:00 a.m.

Please fully respect that we cannot share any specific personal information.

Kerry J. Foderaro Superintendent

## Cass School District 63

8502 Bailey Road • Darien, Illinois 60561-5333 331/481-4000 • Fax 331/481-4001 www.CassD63.org

Please do not reply directly to this email as it is an unattended email account. Any comments or questions should be directed to Gayle Wilson, Administrative Assistant to the Superintendent, at <a href="mailto:GWilson@CassD63.org">GWilson@CassD63.org</a> or you may call 331/481-4000.

## Confidentiality Notice

This electronic communication and any attachments may contain confidential and privileged information that are protected by law. The information contained herein is transmitted for the sole use of the intended recipient(s). If you are not the intended recipient or designated agent of the recipient of such information, you are hereby notified that any use, dissemination, copying or retention of this email or the information contained herein is strictly prohibited and may subject you to penalties under federal and/or state law. If you received this email in error, please notify the sender immediately and permanently delete this email. The Cass School District 63 Administration reserves the right to monitor any and all communications delivered to and/or from this network. These communications are a public record, the property of the Cass School District 63 Board of Education and may be subject to inspection under the Illinois Freedom of Information Act.

Cass School District 63, DuPage County, Illinois, United States of America

Copyright © 2020, All rights reserved