

Type here to search

This Folder

Address Book

Options

?

Log Off

Mail

Calendar

Contacts

Email Settings

Deleted Items

Drafts [1]

Inbox (6)

Junk E-Mail

Sent Items

Click to view all folders

16-12 Grants Committee

19-06 (41)

19-07 (39)

19-08 (40)

19-09 (48)

Manage Folders...

Reply

Reply to All

Forward

Move

Delete

Close

Bringing our community together

Elyse Dashew [bounce@bounce.myngp.com] on behalf of Elyse Dashew [Elyse@ElyseDashew.com]

Sent: Saturday, October 12, 2019 10:30 AM

To: Steve Johnston

Hello Friends,

One of the strengths I bring to the CMS Board of Education is building coalitions to solve tough problems. Sometimes we all have to dig deep, work through our differences, and do what is best for our children. This requires patience, trust, balance, relationship-building, and perseverance. For the school board, this involves collaborating with our partners on the county commission, the city council, each of the town commissions, and the seven mayors throughout Mecklenburg County.

[In that spirit, please read this editorial that my board chair Mary McCray and I recently published in Cornelius Today about our hope for promising days of partnership ahead for CMS and the town of Cornelius.](#)

Working together, we can achieve so much more than we can by working apart.

Our kids deserve to have an experienced advocate on the school board who knows how to build consensus to solve hard problems. Please help me keep my seat so I can continue to be that advocate. [Please consider pitching in \\$25, \\$35 or \\$50 so I can reach voters with this essential message.](#)

Thanks so much for your support. It means the world to me, and to our kids. We cannot do this without you.

Thanks,

Elyse

ElyseDashew.com

Paid for by the Committee to Elect Elyse Dashew

Committee to Elect Elyse Dashew  
PO Box 12765  
Charlotte NC 28220 United States

If you believe you received this message in error or wish to no longer receive email from us, please [unsubscribe](#).

Connected to Microsoft Exchange