DAVID SWANKEY

www.davidswankev.com

david@davidswankey.com

604-378-4661

My name is David Swankey and I am a district



parent and father of two. Four years ago I was elected to the Chilliwack School Board, a responsibility I am both humbled by and grateful for. I remain steadfast in the belief that a robust, inclusive, and locally accountable public education system is essential to the health of our community; it is the best opportunity to ensure every child in Chilliwack has the opportunity to succeed. Over this term, I have worked to embrace the learning of the position, and to foster leadership and governance skills that have served both the district and the broader community. To learn more about that work please visit: www.davidswankey.com/about

I'm talking to voters about 3 key pillars this election:

- 1. Closing Gaps in Student Achievement with Targeted and Timely Intervention
- 2. Continued Investment in District Infrastructure to Create Better Learning and Working Environments
- 3. Embracing New Opportunities in Early Learning and Early Intervention to Support our Youngest Learners

You can learn more about these points at www.davidswankey.com/platform and I welcome questions you may have on these or other priorities.

I am respectfully asking for your vote so I may continue working for Chilliwack. My promise is to work diligently and to show up when I'm invited to do so. CUPE 411 is one of our core district partners and your input is an important part of informed decision making by the board. I want to enable you to do your work, not tell you how to do it. I was previously endorsed by the Fraser Valley Labour Council and the Chilliwack Teachers Association in the 2018 and I am thankful for both of their endorsements as an incumbent candidate in 2022.

As your trustee I have been capable, collaborative and kind, and I would like to carry that ethic forward into the next term. To learn more about me and my platform, please visit www.davidswankey.com and be sure to vote on Saturday October 15th.