

RED RIVER VALLEY SCHOOL DIVISION DIVISION SCOLAIRE VALLÉE de la RIVIÈRE-ROUGE

233 Main Street North, P.O. Box 400, Morris, MB R0G 1K0 Ph. 204.746.2317 • Fax 204.746.2785 • Email: rrvsd@rrvsd.ca

PRESS RELEASE

March 6, 2017

Morris, Manitoba

The Red River Valley School Division Board of Trustees is pleased to announce the appointment of Mr. Brad Curtis to the position of Superintendent & CEO of Red River Valley School Division, effective August 1, 2017.

Brad Curtis is completing his 27th year in the education profession and 17th year with Red River Valley School Division. Brad Curtis has held the position of Principal of Sanford Collegiate since August 2002. Brad has served on a number of committees and the executive with Red River Valley Association of Principals.

Over the span of his teaching career, he taught students from grades 4 to 1st year University. He became actively involved in all aspects of teaching and learning of mathematics where those involvements led him to serve on Provincial committees for Curriculum Development, Implementation and Assessment and then a position as a Divisional Mathematics Coordinator with St. James Assiniboia School Division.

Brad Curtis has had continuous professional development related to Teacher Supervision & Evaluation, Threat Assessment, Human Rights, Social Justice, Mental Health, School Improvement, Data Analysis, Classroom Assessment and Instruction. Brad was also involved with a number of Red River Valley School Division initiatives: Recruitment & Retention, Crisis Response, Numeracy, Senior Years Provincial Report Card Implementation and Workplace Safety & Health.

Mr. Brad Curtis will take over for Mrs. Pauline Lafond-Bouchard who will retire as Superintendent & CEO effective July 31, 2017.

Brad Curtis says "I am very excited and honoured to assume the Superintendent & CEO position for Red River Valley School Division. I look forward to working with all stakeholders to enhance learning opportunities for students at Red River Valley School Division."