



MEMO

Weber School District Board Members:
President Jon Ritchie, Vice President Dean Oborn,
Members: Douglas Hurst, Janis Christensen,
Paul Widdison, Bruce Jardine, Jan Burrell
Superintendent Jeff Stephens

FROM: Karla Porter

DATE: October 27, 2021

SUBJECT: Open Enrollment Schools for the 2022-2023 School Year

Based on functional building capacities and student enrollment, the following schools will have an Open Enrollment status for the 2022-2023 school year.

Elementary Schools

| | |
|---------------------------|-------------------------|
| Bates (1st grade only) | North Park* |
| Burch Creek* | Orchard Springs |
| Country View | Plain City |
| Freedom (1st grade only) | Riverdale* |
| Green Acres | Roosevelt* |
| H. Guy Child | Roy* |
| Lakeview* | Silver Ridge |
| Lomond View | Uintah (1st grade only) |
| Majestic (1st grade only) | Valley |
| Midland | Valley View* |
| Municipal* | Washington Terrace* |
| North Ogden | West Haven* |
| | West Weber |

*Grades 1-6 Only

Junior High Schools

Roy Jr. High
Snowcrest Jr. High
T. H. Bell Jr. High

High Schools

Bonneville High
Two Rivers High
Weber Innovation High

The following dates, related to open enrollment, are set within the parameters of the statute:

NOVEMBER 2021 –

The principal of a school that is requiring a new open enrollment application for incoming 7th or 10th grade students must notify parents by mail that they must re-apply to continue at the next level school.

DECEMBER 1, 2021 through FEBRUARY 18, 2022 –

The Open Enrollment Application is available at all schools/online (*wsd.net – Departments – Student Services – Open Enrollment*) and accepted at designated “open enrollment” schools during this application time frame.

MARCH 15, 2022 –

Withdrawal provision for students already attending under previous acceptance. The school will notify parents of students who will not be permitted to continue enrollment in the non-resident school.

MARCH 31, 2022 –

By this date, parent/student are generally notified of acceptance or denial.