



Boise State University 2020 Action Plan
Developed by: Chase Johnson

Executive Summary:

The Associated Students of Boise State University, in conjunction with the Frank Church Institute conducted a month-long voter registration drive, including information sessions for students that answers questions on voting. The Frank Church Institute supported these efforts by scheduling forums with a variety of experts that discussed the importance of democracy and democratic institutions.

Leadership:

Our leadership team includes the following:

ASBSU Government Relations officer - Cheyon Sheen, Frank Church Institute Executive Director - Garry Wenskey, along with various student affairs support staff, and faculty from the School of Public Service

Commitment:

Our campus has not yet signed the Higher Education Presidents' Commitment to Full Student Voter Participation.

Our campus has used the following methods to communicate with students about the election:

By posting on institutional social media channels

Landscape:

Our campus demographic and voting data:

Goals:

Our campus democratic engagement goals are:

Strategy:

Our campus has used the following strategies and organized the following events:

Classroom voter registration presentations (in-person or virtual), Virtual voter registration drives (e.g. Couch Party text banking events), Virtual voter education events (e.g. film screening, debates, lectures series, etc.), Pledge to Vote drive

NSLVE:

Boise State University has authorized NSLVE.

Evaluation:

We will evaluate our action plan in the following ways:

The Frank Church Institute will schedule a debrief meeting in the following weeks and develop a plan to stay on top of the All-In Challenge in the next election.

Reporting:

We will report our campus action plan and NSLVE reports in the following ways:

Our action plan will be posted on our campus website and shared with the campus community. Our campus NSLVE reports will be posted on our campus website and shared. with the campus community.