## Board Policy Manual Savage Public School Printed: 08/08/2023 04:19 PM

## Notice Form 3612-NF(2): District-Provided Access to Electronic Information, Services, Equipment, and Networks - Bring Your Own Device Form

Status: ADOPTED

Original Adopted Date: 01/20/2022 | Last Reviewed Date: 01/20/2022

## Bring Your Own Device (BYOD)

Parent/Student User Agreement (One signed agreement per student)

Return to School Office

As a student, I understand and will abide by School Board Policies #3612 and #3620. I further understand that any violation of these policies may result in the loss of my network and/or device privileges as well as other disciplinary action.

As a parent, I understand that my child will be responsible for abiding by School Board Policies #3612 and #3620. I have read and discussed these policies with my child and he/she understands the responsibility required in the use of their personal device under these policies.

Student Name:	Student Signature:	Date:	
Parent Name:	Parent Signature:	Date:	
Device Type/Description:			
MAC (Hardware) Address:			
Technology Service Verification Signature: Date:			

Form History:

Montana Code Annotated References	Description	
20-5-201	Duties and Sanctions	
United States Code References	Description	
47 U.S.C. 254(h) and (l)	Universal service	
P.L. 106-554	Children's Internet Protection Act,	
P.L. 110-385	Broadband Data Services Improvement Act/Protecting Children in the 21st Century Act of 2008	
Cross References	Description	
2050	Innovative Student Instruction - https://simbli.eboardsolutions.com/SU/3n8jplusbrPSvskZ9ls6gSkvA==	
2168	Remote Instruction from Non-District Sources - https://simbli.eboardsolutions.com/SU/jjnkfmh5AEShfiXz77kjhA==	
2170	Digital Academy Classes - https://simbli.eboardsolutions.com/SU/a2toCPF6slshT9slshOplusqjoSSt5A==	
2170-P(1)	Digital Academy Classes - https://simbli.eboardsolutions.com/SU/Ti55iCeUu11OHZNtHvUXLA==	

Montana Pupil Online Personal Information Protection Act https://simbli.eboardsolutions.com/SU/f4plusoH59Ir0IOPhH55wqplusuw==

3650