



LIBERTY COUNCIL

Priority be given to...

Election Security over Voter Convenience!

HB371 – Voting Revisions (Representative Phil Lyman)

What: Come support HB371 to improve the security of our election system in Utah!
We need over 1,000 concerned citizens to show up and be willing to speak in support of this change!

When: Wednesday, February 23rd at 4:00 p.m. in Room 30 (basement) of the House Building of the State Capitol complex

Common-sense legislation:

- Move away from universal mail-in voting to in-person voting in our local neighborhoods
- Require a digital image of each ballot that voters can reference for validation
- Prohibit voter registration harvesting
- Allow absentee ballots for those precluded due to age, disability, or absence
- Manually count ballots in the polling location, with poll watchers present
- Lengthen to 3 years the time election materials are preserved
- Require independent, post-election audits
- Use more secure, trackable physical ballots

HB371 is supported by:

- Utah Liberty Council
- Academic Integrity Movement
- Benjamin Franklin Center for Constitutional Studies
- BLEXIT
- Davis County Conservatives
- Education Centers of America
- Freedom Light Foundation
- Independent National Union
- United Women's Forum
- Kimber Academy (Lehi)
- Liberty Coalition of Southern Utah
- Liberty United
- Path Forward Utah
- Republican Platform PAC
- Secure Vote Utah
- Weber County Patriots
- Utah Citizens for the Constitution
- Utah Eagle Forum
- Utah Freedom Coalition
- Utahns Against Common Core
- Utah Women's Forum

- WeCANact
- Your Health Freedom

Below are friends of the Liberty Council – they are not members but agree with HB371 and this letter.

- Advocates for a Prosperous Community
- Take Action for Freedom Iron County
- Constitutional Sheriffs and Peace Officers Association
- Your Health Freedom Dixie
- Utah Citizens Committee for the Right to Keep and Bear Arms
- Washington County Liberty Action Coalition
- Citizens for Constitutional Government
- Iron County Libertarian Party