

WELLS COUNTY ELECTION BOARD RESOLUTION NO. 2015-5  
Vote Center Plan Amendment - #1

Whereas, The Wells County Vote Center Plan was duly adopted on April 6, 2015; and,

Whereas, Indiana Code 3-11-18.1-15 authorizes Wells County to amend a plan adopted with a county election board's order under IC 3-11-18.1-3 by unanimous vote of the entire membership of the board approving the plan amendment and,

Whereas, the Wells County Election Board so approves the Wells County plan amendment for Vote Centers in Wells County, Indiana.

BE IT THEREFORE ORDERED BY THE WELLS COUNTY ELECTION BOARD:

The Vote Center locations shall be as follows and open for Early Voting on Thursday, October 29 and Friday, October 30 from 10 AM – 7 PM:

Presbyterian Church, 215 East Dustman Road, Bluffton  
Lighted Gardens, 10794 North State Road 1, Ossian  
United Methodist Church, 11811 North Wayne Street, Zanesville

Per Wells County Election Board Resolution No 15-2 Establishing dates and hours for in-person absentee voting at the Court House will be as follows:

Monday, October 19-Friday, October 23, 2015 from 8 AM to 4:30 PM  
Monday, October 26-Friday, October 30, 2015 from 8 AM to 4:30 PM  
Saturday October 31, 2015 from 7 AM to 12 PM  
Monday, November 2, 2015 from 8 AM to 12 PM

INDIANA ELECTIONS DIVISION  
2015 AUG 31 PM 12:06

The following Vote Center locations shall be open on Election Day, November 3, 2015 from 6 AM – 6 PM

Presbyterian Church, 215 East Dustman Road, Bluffton  
Lighted Gardens, 10794 North State Road 1, Ossian  
United Methodist Church, 11811 North Wayne Street, Zanesville

The Wells County Election Board adopts this Resolution to approve the Wells County Vote Center Plan Amendments.

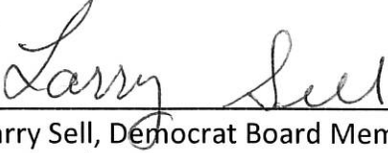
Further, this resolution shall take effect immediately and may only be rescinded by unanimous vote of the entire membership of the Wells County Election Board

Adopted this 13, August, 2015



---

Roy Johnson, Republican Board Member



---

Larry Sell, Democrat Board Member



---

Yvette Runkle, Wells County Clerk