

CITY OF WHITEWRIGHT

Public Library Regular Meeting Whitewright Public Library Community Room 200 W. Grand April 11, 2017 5:00 p.m.

NOTICE IS HEREBY GIVEN THAT A REGULAR MEETING OF THE ADVISORY BOARD OF THE CITY OF WHITEWRIGHT PUBLIC LIBRARY WILL BE HELD ON THE 11th DAY OF APRIL 2017, AT 5:00 P.M. IN THE WHITEWRIGHT PUBLIC LIBRARY COMMUNITY ROOM AT WHICH TIME THE FOLLOWING SUBJECTS WILL BE DISCUSSED.

I) Call meeting to Order and Establish a Quorum

II) Action Items

1. Approval of Minutes of January 10, 2017

III) Information Reports

- 1. Advisory Board Concerns
- 2. Financial and Statistical Reports
- 3. Director's Report
 - a. City Council Proclamation for library's 50th anniversary
 - b. State Library Report
 - c. DVD inventory update

IV) Adjourn

- 1. Items marked with an * are on the consent agenda and will be voted on in one motion unless a council member asks for separate discussion.
- 2. Advisory Board may vote and/or act upon each of the action items listed in this Agenda pursuant to the Open Meetings Act.
- 3. Advisory Board reserves the right to retire into executive session concerning any of the action items listed on this Agenda, whenever it is considered necessary and legally justified under the Open Meetings Act.
- 4. Persons with disabilities who plan to attend this meeting and who may need assistance should contact Public Library at 903-364-2295 two working days prior to the meeting so that appropriate arrangements can be made.

I, the undersigned authority, do hereby certify that the above notice of meeting of the Advisory Board of the City of Whitewright Public Library is a true and correct copy of said notice and that I posted a true and correct copy of said notice on the glass front of the Whitewright City Hall, a place convenient and readily assessable to the General Public at all times, and said notice was posted on April 7, 2017, on or before 5:00 p.m. and remained so posted continuously for at least 72 hours preceding the scheduled time of said meeting.



Chris Ely, Library Director