

TOWN *week*

Public Notices and News from the Town of Chapel Hill



December 3–9, 2017

The following schedule may be subject to change. View updates at www.townofchapelhill.org/events.

Sunday

(Dec. 3)

Big Book Sale

11 a.m.–3 p.m., Chapel Hill Public Library

Holiday Bazaar

Noon–5 p.m., Plaza at 140 W. Franklin St.

Tree Lighting

6 p.m., University Baptist Church, 100 S. Columbia St.

Tuesday

(Dec. 5)

Future Land Use Map Project Briefing

6–8 p.m., Town Hall

Planning Commission

7 p.m., Town Hall

Parks, Recreation and Greenways Commission

7 p.m., Chapel Hill Public Library

Wednesday

(Dec. 6)

Books Sandwiched In

11:30 a.m., Chapel Hill Public Library

Council Organizational Meeting

7 p.m., Town Hall

Thursday

(Dec. 7)

Update on Eastwood Lake Subwatershed Study

11:30 a.m. and 5:30 p.m., Chapel Hill Public Library

Board of Adjustment

6:30 p.m., Town Hall

Justice in Action Committee

6:30 p.m., Chapel Hill Public Library

Saturday

(Dec. 9)

Historic Preservation Workshop

9:30 a.m.–12:30 p.m., Town Hall

Holiday Parade

10 a.m.–noon, Franklin Street



Holiday Parade Dec. 9

The holiday parade is coming! The parade will start at 10 a.m. Saturday, Dec. 9, in front of the Post Office on Franklin Street and will end around noon at Carrboro Town Hall. Get there early to get a good spot to view the parade.

East Franklin Street will close from 8 a.m. to noon between Henderson and Boundary streets for the parade line-up. A rolling closure along the parade route, East Franklin Street westward towards Carrboro's Main Street, will go in effect at 10 a.m. Traffic may be delayed or detoured during the parade.

Street parking on Franklin Street will be closed from 8 a.m. to noon. For other parking locations, visit parkonthehill.com.

Information: chapelhillholidayparade.com

Updates on Eastwood Lake Subwatershed Study

Join Chapel Hill Stormwater Management and WK Dickson Consultants for one of two drop-in sessions on Thursday, Dec. 7, 2017 at Meeting Room B in Chapel Hill Public Library to update the public about the Eastwood Lake Subwatershed study. Meetings will be held from 11:30 a.m. to 1:30 p.m. and again from 5:30 to 7:30 p.m.

At the beginning of each session, the Town's consultant, WK Dickson, will present modeling and hydrology findings within the study area and share results from the community survey, followed by time for participants to ask questions and talk with the consultants.

The Eastwood Lake study is a continuation of subwatershed studies being conducted in the larger Booker Creek Watershed as part of the Town's Stormwater Management Master Plan. Updates of the studies are posted at www.bookercreekplan.org.