

SOUTHWICK BOARD OF HEALTH MEETING AGENDA WITH IN-PERSON AND REMOTE HYBRID FORMAT FOR BOARD MEMBERS AND PUBLIC THURSDAY, JANUARY 6, 2022 7:00 pm LANDUSE BOARDS HEARING ROOM 200 454 COLLEGE HIGHWAY

Meeting Notice: This meeting held Pursuant to Chapter 20, Acts of 2021 Notice: Holding a hybrid meeting with limited technology until new equipment comes in the future. In the event of any technical difficulties, we will ensure a recorded tape of the proceedings is placed upon the Town Web page after the meeting.

In the event of a closure of Town Hall due to inclement weather or any other emergency, the Hybrid Format shall switch to remote meeting zoom only for the posted meeting.

Join Zoom Meeting https://southwickma.zoom.us/j/81574864568?pwd=UTBDZHFrMIdLZFgwTmpxVGt3Z3hZQT09

Meeting ID: 815 7486 4568

Passcode: 929595 One tap mobile +13126266799,,87443439449# US (Chicago) +19292056099,,87443439449# US (New York)

Find your local number: https://southwickma.zoom.us/u/k4JKZQI0W

Projected attendance: Sue Brzoska, Chair; Jean Nilsson, Vice-Chair; Mikenzie Cain, member; Thomas FitzGerald, Health Director (Interim), 7:00 pm Meeting called to order Public Comment, 10 minutes Approval of previous meeting's minutes

Health Director's report

Antigen Kit Dispersal Housing Complaint 810 College Highway complaint issued. Housing Inspection HC 16 Congamond Road SO 18 Shagbark and COC SO 2 Silver Grass SO 8 Silver Grass SO 51 Hastings Road

SO 264 Feeding Hills Road FI lot 6 House #36 Mort Vining Road FSI Red's Café (formerly Red Riding Hoods Basket **PI Wilderness Experience** Draft of Health Director's revised job description Discussion of funding for contact tracing Discussion on hiring of BOH nurse Sodom Mountain campground new ownership update. Discussion on hiring of secretary: incl. senior partnership program Nursing Grant update Update on DPH meeting Next scheduled meeting TBD, 2021 AJOURNMENT KEY: PT = Soils Suitability Test (AKA perc test) FI = Final Inspection SO = Sign OffHC = Housing Complaint FSI = Food Service Inspection