

BOULDER COUNTY BOARD OF HEALTH

Notice of Hearing on Amended On-Site Wastewater Treatment System Regulations

May 11, 2026; 5:30 p.m.

During its regularly scheduled meeting to be held on the above date and time, the Boulder County Board of Health will conduct a public hearing on proposed amendments to the Boulder County Onsite Wastewater Treatment (OWTS) Regulations. This meeting will be offered in a hybrid format where attendees can join virtually through Teams or in person.

In Person Meeting Location:

3482 Broadway, Boulder, CO 80304. Sundquist building, entrance faces Broadway.

Virtual Hearing Location:

[Boulder County Board of Health Regular Meeting May 11, 2026](#)

Background: The Boulder County Public Health Environmental Health Division is in the process of amending local on-site wastewater treatment system (OWTS) regulations for Boulder County. Information and documentation pertaining to the revision process is posted online at: <https://bouldercounty.gov/environment/water/septicmart/2026-owts-regulation-changes/>

Sign-Up Required for Public Comment:

If you wish to submit a public comment during this meeting, use the link below and include your full name and address in the submission. Only individuals who have provided their information prior to the start of the meeting will be permitted to speak. Each person will be permitted up to 3 minutes to speak, subject to cumulative time limits that may be in effect. Written public comment may be submitted in lieu of appearing and will be provided to all Board members. The Board will rely upon written public comments alone unless the comment states that the individual wishes to speak at the meeting.

[Submit a public comment](#)

Boulder County Public Health wants to ensure that everyone has equal access to our programs, activities, and services. To request an Americans with Disability Act (ADA) accommodation, please email ADA@bouldercounty.gov or call 303-441-1386. Submit your request as early as possible, and no later than two business days before the event.

