For Immediate Release
11/08/2019

Contact: Lindsay Nelson
lindsay@emswcd.org
(503) 222-7645
https://emswcd.org/

The East Multnomah Soil and Water Conservation District (EMSWCD), which serves all of Multnomah County east of the Willamette River, will hold a Land Legacy Committee meeting on November 25th at the District office, 5211 N Williams Ave, Portland, OR 97217.

The meeting of the Land Legacy Committee is scheduled for 4:00 PM on Monday, November 25th. Agenda items include: A discussion of easement valuation considerations; an update on easement and agricultural management plan monitoring findings; an update on a proposed Portland Water Bureau filtration plant; an update on activities at Mainstem Farm; an update on Farm Succession Planning resources; a discussion on farmland critical mass and; an Executive session under ORS 192.660(2)(e) for real estate negotiations. More agenda items may be added later in the week; please visit our website at https://emswcd.org/about/committees/land-legacy/ to find an updated agenda.

The EMSWCD office is ADA accessible, served by bus lines #44, 72 and 6. Meeting attendees requiring Americans with Disabilities Act accommodations should call (503)222-7645 x 100 ASAP. To better serve you, five (5) business days prior to the event, is preferred.
The East Multnomah Soil and Water Conservation District (EMSWCD) is a unit of local government whose mission is to help people care for land and water. The EMSWCD is led by an elected board of five directors and works entirely on a voluntary, non-regulatory basis with landowners, land managers, and other residents east of the Willamette River centerline in Multnomah County. All of the EMSWCD’s work is geared toward keeping water clean, conserving water and keeping soil healthy.

Contact Lindsay Nelson, our Office Manager, with any questions about Board of Directors and Committee Meetings at lindsay@emswcd.org or (503) 222-7645. Learn more about us at https://emswcd.org

Map of EMSWCD service area, which is all Multnomah County East of the Willamette River.

###