

TOWN OF LOS ALTOS HILLS
Open Space Committee
SPECIAL Meeting Agenda
Heritage House
Los Altos Hills Town Hall, 26379 Fremont Road
Wednesday, March 4, 2020
9:00 AM – 11:00 AM

- 1. Call to Order**
 - a. Roll Call
 - b. Acceptance of Meeting Minutes
 - c. Announcements
- 2. Planning**
 - a. Planning site reviews
 - i. 24180 Dawnridge Drive
 - ii. 13254 East Sunset Drive
 - iii. 27575 Black Mountain Road
 - iv. 12663 Corte Madera Lane
 - b. Fence permit reviews – feedback from staff (RC)
- 3. New Business**
 - a. Grassroots Ecology Status on Our Open Space Preserves
 - b. ADU policies and updates
- 4. Continuing Business**
 - a. Fence Ordinance Update
 - b. Tree Ordinance Update
 - c. Future presentation on Native Plants for Los Altos Hills (JS)
 - d. Feedback from Planning Department on OSC property reviews (April)
 - e. Native Plants for Landscape Screening (KG)
 - f. Updates from Town meetings; Council, Planning, Site Development, Committees
 - g. Fast Track/Site Development Hearings
- 5. Open Discussion**
 - a. Presentations from the Floor: For persons wishing to address the committee on any subject related to Open Space that is not on this agenda. Presentations are limited to three minutes. Although the committee cannot respond or take action on your issue at this meeting, it may decide to place this issue on the agenda of a future meeting
- 6. Future Topics**
 - a. Soil & weed management on private property, work with fire district
 - b. Vegetation management: OSEs, private property, Fire District
 - c. Pathway for O'Keefe Preserve
 - d. Vineyards and open space easements
 - e. Groundwater management on new constructions (KG)
 - f. Arundo Donax removal in creeks
 - g. Proposed fence ordinance (with EDPC)
- 7. Adjournment**

Any writings or documents provided to a majority of the Open Space Committee regarding any item on this agenda will be made available for public inspection in the City Clerk's office located at Town Hall, 26379 Fremont Road, Los Altos Hills, California during normal business hours.