

SENIOR WALKS:

EXPLORING MARIN'S CONSERVATION HISTORY ON FOOT

Presented by **Marin Conservation League**, in association with **Marin County Parks**



Marin Conservation League welcomes you to *Walks into Conservation History* of Marin County. In this free program, which is designed for senior walkers, we visit some of the special lands in Marin that have been acquired over many years for people to enjoy and to protect the plants and wildlife that inhabit them. Each has trails to walk and stories to tell. Our focus is on the County's Open Space Preserves, but we will visit other public lands as well.

We transport you by van, take leisurely walks on easy trails, tell stories about the lands and how they were conserved, introduce you to plants and wildlife, and enjoy a light snack. *The current program features five walks in 2017.*

Thursday, February 16
Bothin Marsh/McGlashan Pathway
9:00-12:30

Bothin Marsh, a 106-acre vestige of Richardson Bay's historic salt marshes, hosts cordgrass and pickleweed--shorebirds and waterfowl. Walk the McGlashan Pathway, and enjoy a warm-up snack in the TCSDistrict "Cabin." (Wheelchair accessible)

Van pick-up and return:

9:00am Smith Ranch Park & Ride, San Rafael
9:30am Mill Valley Community Center, or
9:45 Meet at Tamalpais Community Services District Cabin, 60 Tennessee Valley Road

Future Walks:

March 30, Thursday-Deer Island Preserve

April 27, Thursday-Ring Mountain Preserve (via Taylor Road)

May 25, Thursday-Cemetery Marsh, Rush Creek Preserve

June 29, Thursday-TBD

Registrations are being accepted, pick-up times vary

RESERVATIONS REQUIRED & SPACE IS LIMITED.

For reservations and more information call **Marin Conservation League** at 415-485-6257.

MarinConservationLeague.org — mcl@marinconservationleague.org



Protecting Marin Since 1934

The Senior Walks Program is funded by Measure A: Community Grant Program. Open to all Seniors. With the exception of one wheelchair-accessible Walk, all Walks require the ability to walk about one mile on fairly level but possibly uneven surfaces.

