



## Laguna Docent Training 2012

(NOTE: there will be no class on Monday, April 9)

Class # & Date	Start Time (arrive 10 minutes prior)	Meeting Place	Topic	Field Trip Site	End Time
1 <b>March 12</b>	<b>9:30 am</b>	Laguna Treatment Plant, Estuary Room	Welcome & Developing Skills	Joint Wetlands	2:30 pm
2 <b>March 19</b>	<b>9:30 am</b>	Laguna Treatment Plant, Estuary Room	Learning Laguna Curriculum	Sebastopol Preserve	2:30 pm
3 <b>March 26</b>	<b>9:30 am</b>	Laguna Treatment Plant, Estuary Room	Meet the Laguna Watershed	Alpha Farm	2:30 pm
4 <b>April 2</b>	<b>9:30 am</b>	<b>LOWER STONE FARM</b>	Sharing Nature with Children	Lower Stone Farm	2:30pm
5 <b>April 16</b>	<b>9:30 am</b>	Laguna Learning Center	Birds	Delta Pond	<b>3:30 pm</b>
6 <b>April 23</b>	<b>9:30 am</b>	Laguna Learning Center	Native People of the Laguna		2:30 pm
7 <b>April 30</b>	<b><u>9:00 am</u></b>	Laguna Treatment Plant, Estuary Room	Treatment Plant tour & Biology of the Laguna	Brown Farm	3:00 pm
8 <b>May 7</b>	<b>9:30 am</b>	Laguna Learning Center	Community Interactions in the Natural World	Vernal Pool Site	<b>3:30 pm</b>
9 <b>May 14</b>	<b><u>9:00 am</u></b>	Laguna Learning Center	Becoming a Docent	Kelly Farm	2:30 pm
10 <b>May 21</b>	<b>9:30 am</b>	Laguna Learning Center	Training Course Interrogatory & Closure		2:30 pm
Saturday, June 2		<b>Graduation Party</b> Late afternoon and into the night, potluck celebration with all docents and their guests			
Friday, September 7		<b>Breakfast at the Laguna</b> (8 AM – Noon) Docents gather at Kelly Wetland to socialize and brush-up on field trip skills			
Monday, September 10		<b>Classroom Catch-up</b> (1-4 PM) Practice leading classroom activities and get tips from active docents			

Laguna Learning Center – 900 Sanford Rd ♦ Laguna Treatment Plant – 4300 Llano Rd  
 Sebastopol Community Center – 390 Morris St ♦ Main parking lot for Sebastopol Preserve is Behind 425 Morris St.  
 Kelly Wetland – 5344 Occidental Rd ♦ Brown Farm – 2200 Llano Rd ♦ Alpha Farm – 3000 Llano Rd ♦ Delta Pond – Next to 655 Willowside