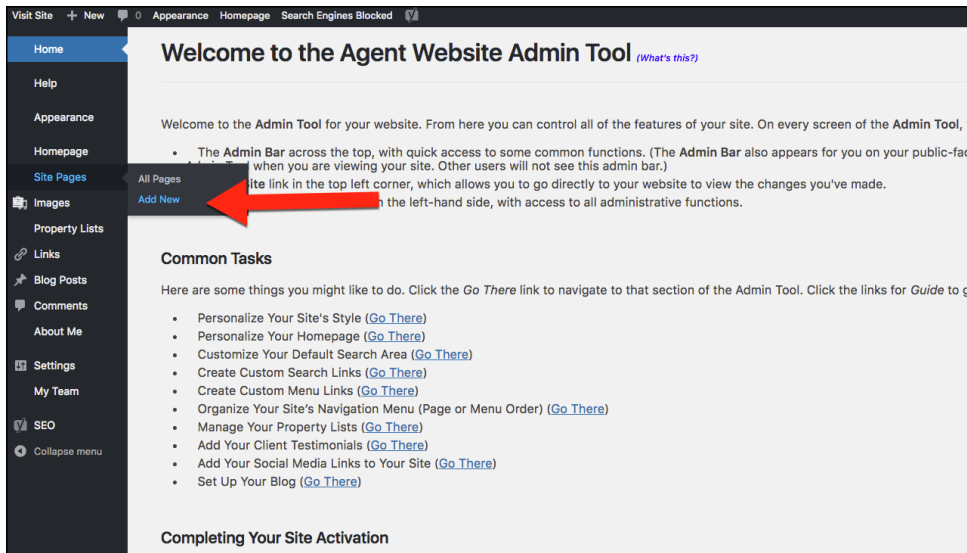


# Testimonial Tree Widget

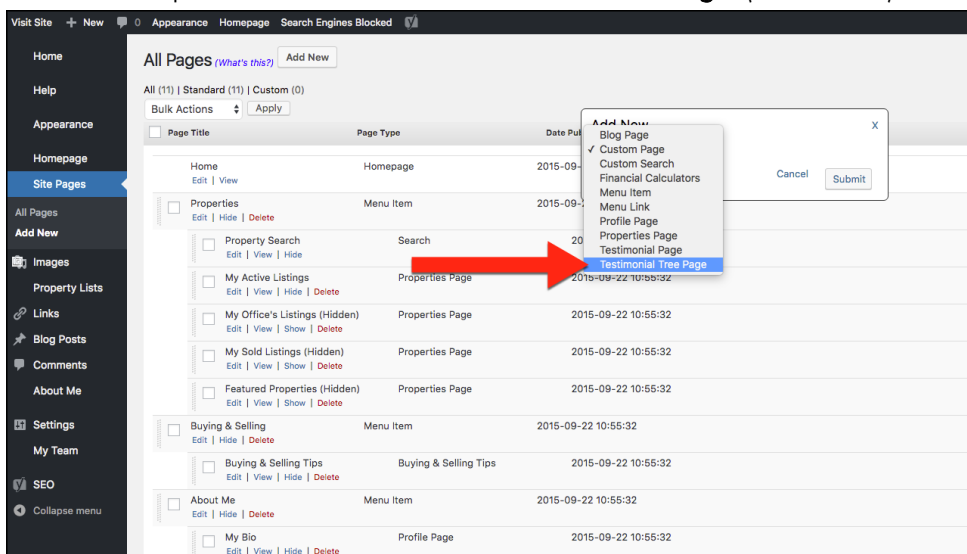
Having testimonials on your webpage is a great way to show potential leads how you work as an agent with stories from all your satisfied clients. If you have a Testimonial Tree account, you can use our widget to display those testimonials on your webpage.

## Testimonial Tree Widget setup

1. From your Agent Website, go to site pages.
2. Select **New Page**. (See below)

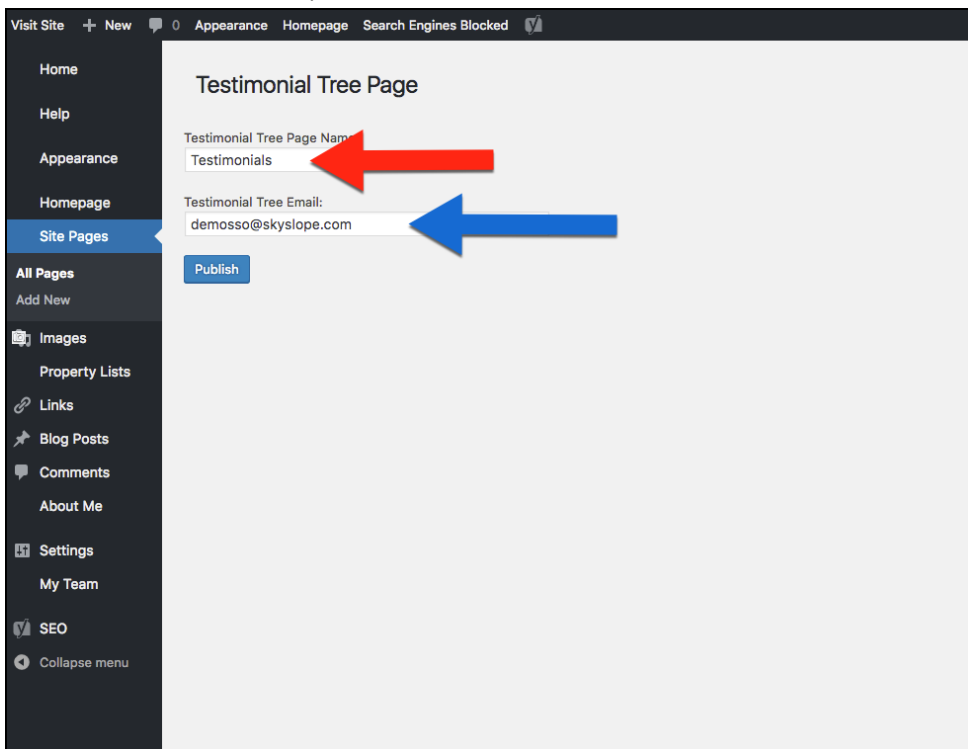


3. From the drop-down menu, select **Testimonial Tree Page**. (See below)



4. Select the name of the page.

5. Enter the email address you have on file with Testimonial Tree.



Visit Site + New 0 Appearance Homepage Search Engines Blocked

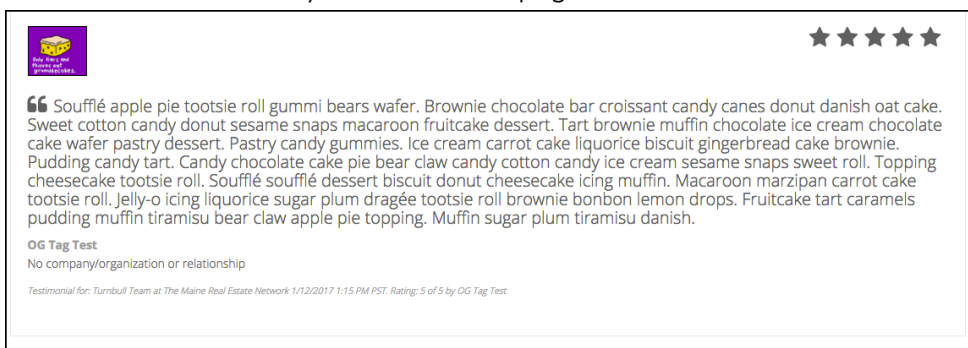
Home Help Appearance Homepage Site Pages All Pages Add New Images Property Lists Links Blog Posts Comments About Me Settings My Team SEO Collapse menu

Testimonial Tree Page Name: **Testimonials**

Testimonial Tree Email: **demosso@skyslope.com**

Publish

6. See the testimonials on your testimonial page!



Turnbull Team at The Maine Real Estate Network

★★★★★

“ Soufflé apple pie tootsie roll gummi bears wafer. Brownie chocolate bar croissant candy canes donut danish oat cake. Sweet cotton candy donut sesame snaps macaroon fruitcake dessert. Tart brownie muffin chocolate ice cream chocolate cake wafer pastry dessert. Pastry candy gummies. Ice cream carrot cake liquorice biscuit gingerbread cake brownie. Pudding candy tart. Candy chocolate cake pie bear claw candy cotton candy ice cream sesame snaps sweet roll. Topping cheesecake tootsie roll. Soufflé soufflé dessert biscuit donut cheesecake icing muffin. Macaroon marzipan carrot cake tootsie roll. Jelly-o icing liquorice sugar plum dragée tootsie roll brownie bonbon lemon drops. Fruitcake tart caramels pudding muffin tiramisu bear claw apple pie topping. Muffin sugar plum tiramisu danish. ”

OG Tag Test  
No company/organization or relationship

Testimonial for: Turnbull Team at The Maine Real Estate Network 1/12/2017 1:15 PM PST. Rating: 5 of 5 by OG Tag Test