


A close-up photograph of a bumblebee in flight, positioned to the left of a vertical stem of purple lupine flowers. The bee is black with a prominent yellow patch on its thorax and a smaller one on its abdomen. Its wings are spread, and it appears to be moving towards the flowers. The flowers are in various stages of bloom, with some fully open and others as buds. The background is a soft-focus green, suggesting foliage.

One out of every **three** bites of food is dependent on pollination.


Nectar-rich blooms provide essential **nourishment & shelter** for pollinators.

Wild Mustard, North Course

Wild Radish, South Course



10% (30 acres) of Corica Park's total acreage includes **plantable areas not used for play**—vital spaces for native flowering plants.

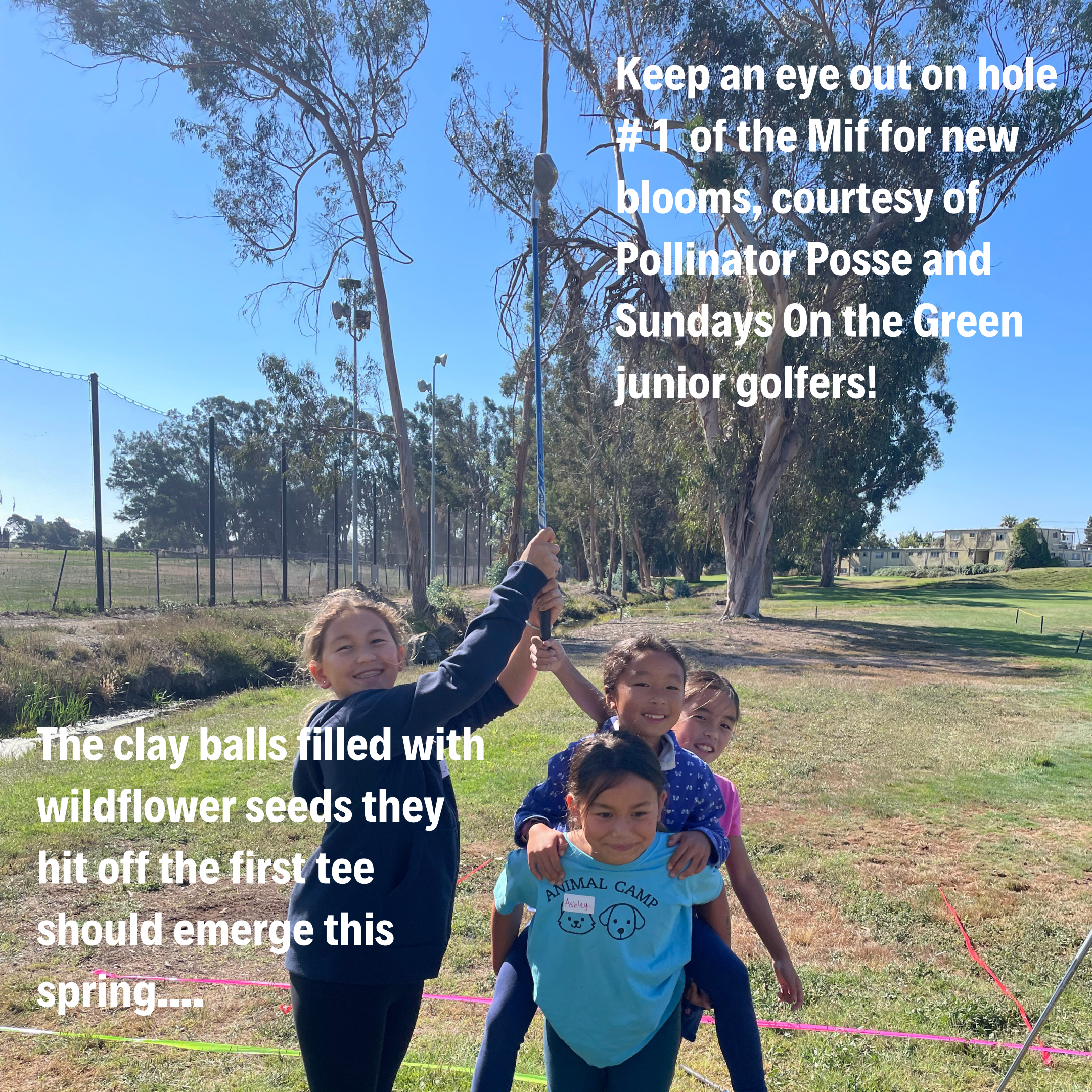


As part of our commitment to **responsible environmental stewardship**, we are activating and nurturing these critical green spaces to promote biodiversity and support our ecosystem.

Lupine, South Course

Keep an eye out on hole #1 of the Mif for new blooms, courtesy of Pollinator Posse and Sundays On the Green junior golfers!

The clay balls filled with wildflower seeds they hit off the first tee should emerge this spring....



...and stay tuned for updates on our efforts to **increase** Corica Park's **pollinator population** and create other **natural wildlife habitats.**

