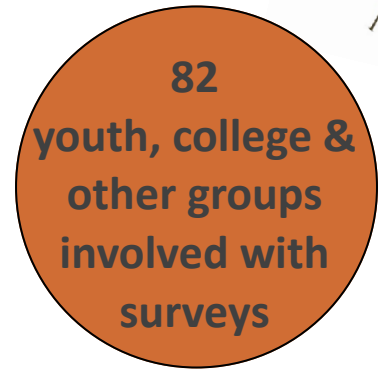
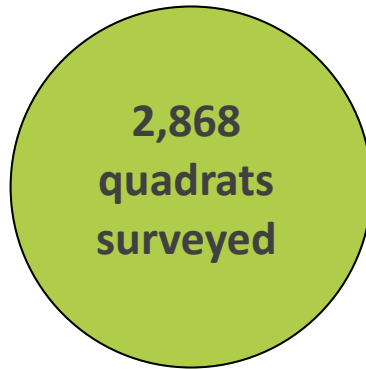
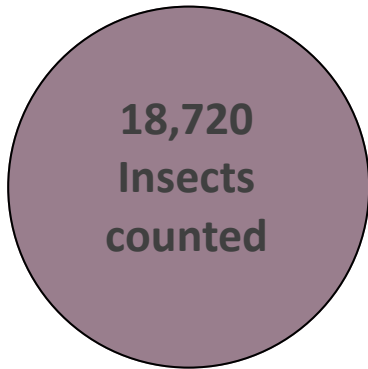




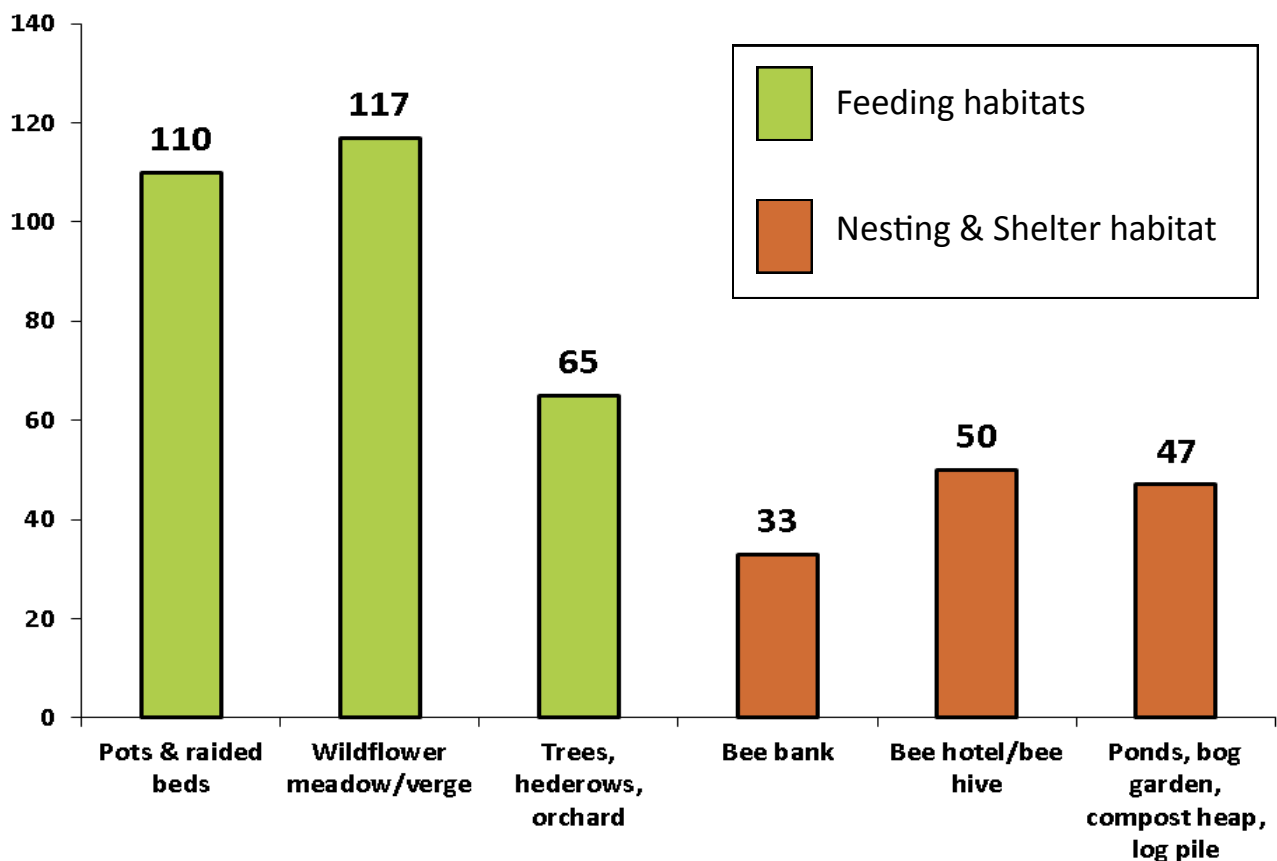
Polli:Nation Survey Habitat Results

POLLI:NATION

An amazing **244 schools** (included **7 nurseries**, **177 primary** and **60 secondary schools**) have been involved in Polli:Nation Surveys. At least **1,161 surveys** have been completed and **1,037 of these** have been submitted by schools! Of the schools involved, an impressive **116** have submitted surveys before and after habitat creation has occurred.



It is fantastic to see the number of habitats that have been added to schools during the project, seen in the graph below. These habitats are providing important areas for pollinators to forage, nest and shelter!

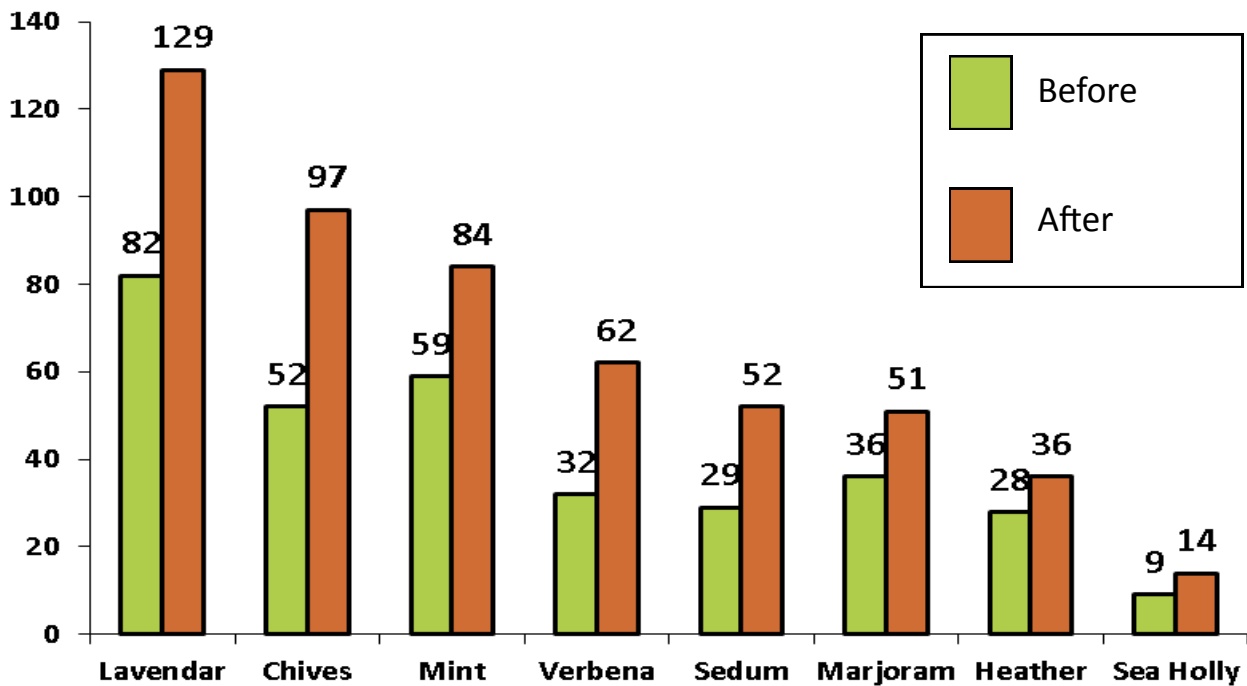




Polli:Nation Survey Habitat Results

POLLI:NATION

The number of garden plants recorded in surveys before and after habitat creation has increased for all **8 species** of plant, as can be seen in the graph below! These plants are perfect in raised beds and provide an important source of forage for a wide range of pollinators.



Species Quest Results!

All twelve species within the Species Quest have been recorded during the surveys. **Three schools were lucky to spot 8 of the species!**

Most commonly spotted:

90 schools counted Honey bees in 223 of the Polli:Nation Surveys. These bees live in hives that can have over 40,000 adults. Honey bees can fly over two miles when foraging!



Least commonly spotted:

Only six schools were lucky to see Six-spot burnet moths! These moths are active in the middle of summer when schools are on holiday. Caterpillars of this species love Bird's foot trefoil!

