HUMANSCALE'S BIODIVERSITY PLAN

In an effort to have our manufacturing locations emulate the functionality of indigenous ecosystems, Humanscale has developed a three-year biodiversity plan specific to each of our locations. This plan considers biodiversity, density, plant succession, water use and nutrient needs.

PISCATAWAY, NEW JERSEY, USA

The immediate plans are to review and assess the health of plants onsite, remove invasive species and replace with native plants. We aim to repeat that process in order to increase density, biodiversity, and wildlife habitat. Continuing these steps each year ensures that the native species take hold, allows for a natural evolution of the space, and builds density throughout the gardens. Once we are able to establish and maintain the native species, our plan is to expand our rainwater capture system to meet 100% of the demand of the gardens through rainwater harvested on site.

DUBLIN, IRELAND

The immediate plans are to review and assess the health of plants onsite, remove invasive species and replace with native plants. We aim to repeat that process in order to increase density, biodiversity, and wildlife habitat. Continuing these steps each year ensures that the native species take hold, allows for a natural evolution of the space, and builds density throughout the gardens. Once we are able to establish and maintain the native species, our plan is to expand our rainwater capture system to meet 100% of the demand of the gardens through rainwater harvested on site. The grounds include a vegetable garden that the employees use making gardening fun and healthy. Tending a garden provides enjoyment, stress relief and social interaction. Watching it bloom to a beautiful produce provides a sense of satisfaction.

NOGALES, MEXICO

The immediate plans are to review and assess the health of plants, remove invasive species and replace with native plants. We aim to repeat that process in order to increase density, biodiversity, and wildlife habitat. Continuing these steps each year ensures that the native species take hold, allows for a natural evolution of the space, and builds density throughout the gardens. Once we are able to establish and maintain the native species, our plan is to expand our rainwater capture system to meet 100% of the demand of the gardens through rainwater harvested on site. Further, the employees have an annual green event and get really excited about it. They are directly involved in the landscaping around the facility as a team building activity that builds feelings of company loyalty and pride. Plus participants feel good about themselves and the work they accomplish.

As noted above, all of our factories share cohesive biodiversity plans. Further, our operations teams meet monthly to celebrate achievements and align on goals. Our goal is that by creating a more healthy environment at our factory we give back more than we take in terms of resources. This initiative is just one example of our efforts to achieve a Net Positive Impact. You can learn more about our mission, here: humanscale.com/csr.

For more information, please contact betterworld@humanscale.com.