

In 2019, Biomimicry 3.8 launched Project Positive to demonstrate companies can drive innovation, support climate goals, engage employees and local communities, using a programmatic, science-based, and data-driven approach inspired by nature to achieve Positive Performance.

Project Positive is a collaborative of change agents dedicated to:



Accelerating success through collaboration and storytelling of the journey



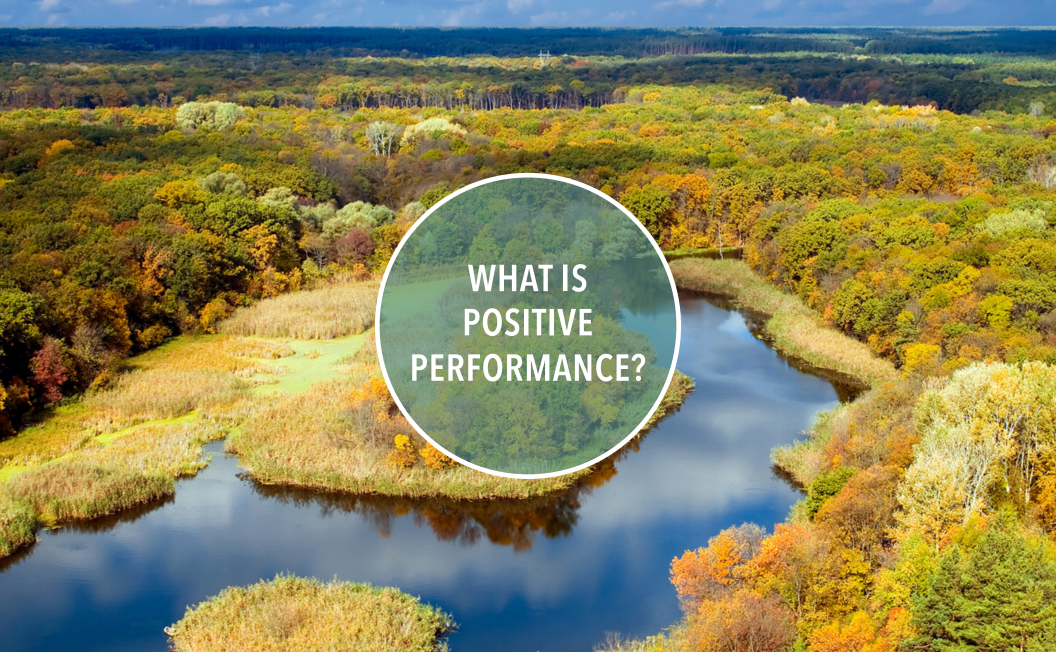
Raising the bar on what acting sustainably means

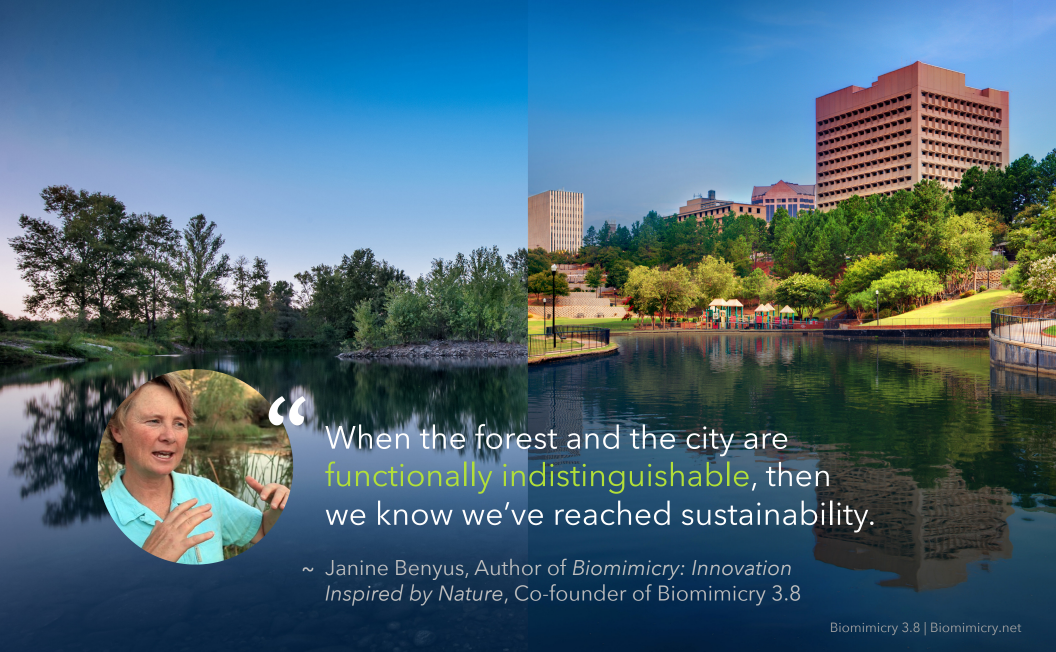


Demonstrating action toward regenerative through the application of Positive Performance

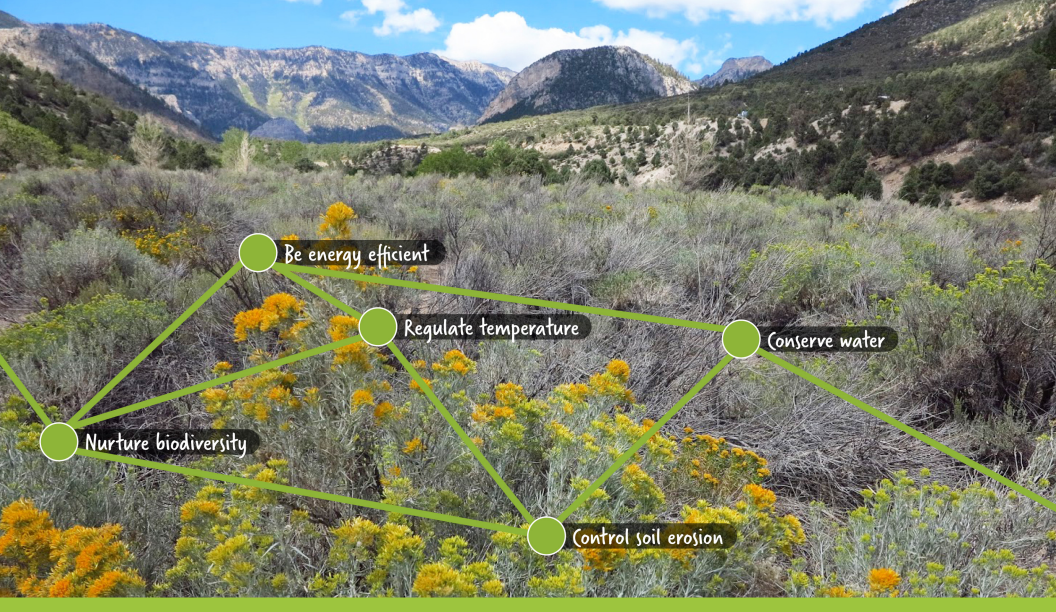












ECOSYSTEMS ARE GENEROUS



FACILITIES AND COMMUNITIES CAN BE TOO





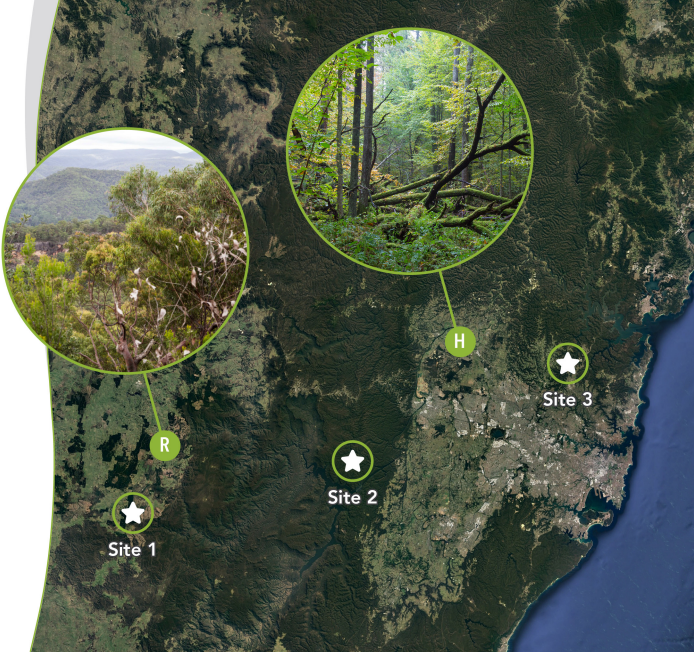


1 Identify What Matters

Study the local, healthy ecosystems near the project site. Understand stakeholder needs: nature, community, and client (business). Align needs by prioritizing the vital ecosystem services for the project.

These vital ecosystem services include:

- Carbon sequestration
- Biodiversity support
- Air filtration
- Water storage
- Nutrient cycling



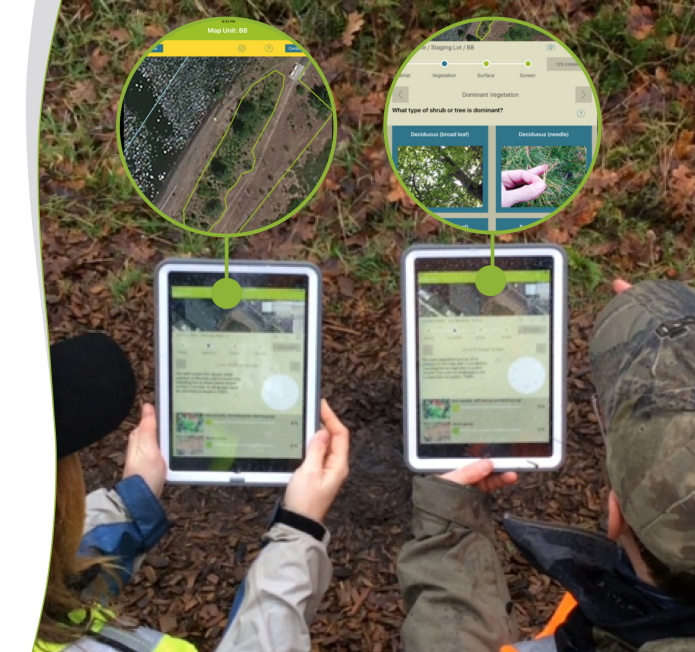


2 Quantify Objectives

Quantify ecosystem services for the built environment project site and reference ecosystem.

Conduct a gap analysis to identify opportunities for improvement. Set Ecological Performance Standards (EPS) as goals, for example:

- Improve water filtration by 20%
- Increase the amount of cycled nutrients by 30%
- Double carbon uptake
- Eliminate heat waves in the summer months





3a Create Solutions

Create nature-inspired design interventions to improve the baseline ecosystem performance on the ESGs. How local organisms survive and thrive guide the creativity process, as well as the decisions as to which design interventions are the most relevant for the project.

These solutions can be created for:

- Commercial and residential sites
- New and existing facilities, buildings, and large-scale developments
- Industrial parks

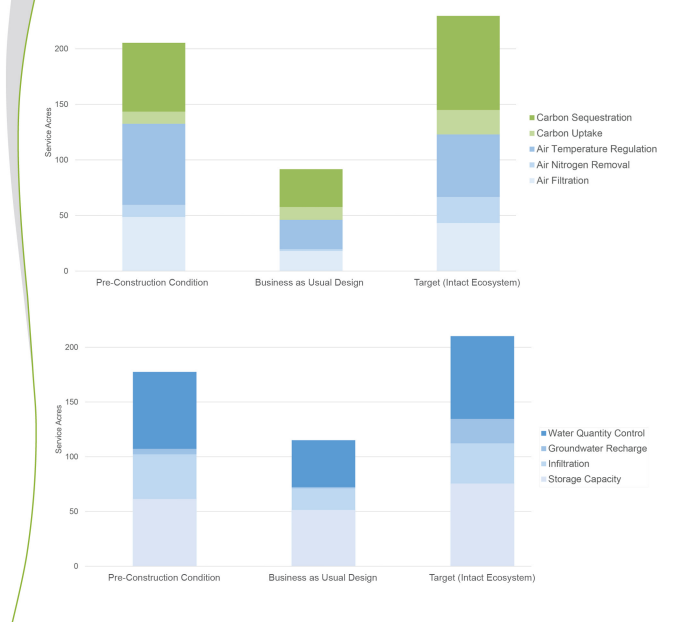




3b Create Solutions

Model performance to inform client's investment decisions.

Models illustrate the contribution of each design intervention to improved performance toward ESGs. Measuring performance over time illustrates progress, increasing employee engagement and motivation for the Positive journey.





4 Implement Solutions

Implement, watch, and celebrate as your facility begins to give back in all the ways a healthy ecosystem would. The ROI of Positive design compounds with gains on:

- Performance efficiencies
- Employee health
- Property value
- Corporate image
- Local vitality
- Existing strategic goals







Time Commitments

2 meetings per year in person (at a project site), 3x/year virtually

Membership Costs

\$25K annual, portion applied to project advancement

Activate

a Positive Performance project within one year

Project Costs

Based on scope and scale of project, pilots have ranged from \$30K-200K w/ deliverables stage-gated to align with internal processes

Project Timelines

Range based on scope and scale, pilots have ranged from 3-8 months

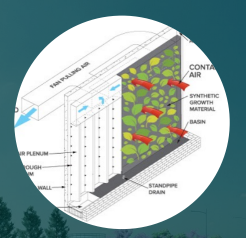
Current Members

Interface, Ford, Google, Kohler, Logoplaste, Microsoft, Aquafil

Be part of the collaborative of thought leaders demonstrating what is possible.



Exterior: Core + SHELL Ecosystems/people



INTERIOR: MATERIALS
People/ecosystems



OPERATIONS: PROCESSES & SUPPLY CHAINLocal to global impacts

Project Scale Options to optimize positive impact performance

DESCRIPTION	TIMELINE	DELIVERABLE	SERVICE FEE
Scoping Session	1 day (1-2 weeks prep)	Roadmap to apply biomimicry to achieve positive performance at facilities, matrix of ecosystem, company and community priorities	\$25K
Identify Boundary Conditions and Baseline Performance	2-3 weeks	Outline of Aspirational Targets and KPI to achieve positive performance	Starting at \$30K *
Quantify Performance	2-3 weeks	Quantify performance gap between local ecosystem and facility site(s)	Starting at \$25K *
Design Strategies	3-4 weeks	Design strategies to close the performance gap and move toward positive and regenerative impact	Starting at \$50K *
Implementation Strategy	2 weeks	Create implementation strategy for pilot sites	Starting at \$25K *
Total	10-14 weeks		Starting at \$155K *

*Based on project boundaries and goals: external, internal, operations/supply chain

Examples of Stage Gates + Proposed Budget





Biomimicry.net | 406.543.4108 info@biomimicry.net

Whatever part of the earth you touch, you can heal.