

## **BIODIVERSITY**

## CULTIVATING A SUSTAINABLE FUTURE WITH BIODIVERSITY

Incorporating biodiversity into McCarthy Building Companies, Inc. (McCarthy) projects is vital to fostering sustainability and ecological balance.

Through wildlife site assessments and strategic revegetation, we can enhance environmental outcomes and reduce emissions.

## BIODIVERSITY PLANNING IS A CONSTRUCTION ESSENTIAL

- Wildlife Site Reviews: Conducting wildlife site assessments helps protect local ecosystems by minimizing habitat disruption. These reviews guide construction timelines to avoid sensitive periods like breeding seasons and migration, ultimately preserving biodiversity and promoting a healthier environment.
- Revegetation at Renewable Sites: Planting native vegetation at solar sites provides habitats for local wildlife, improves soil health, supports stormwater management, and contributes to carbon sequestration. This approach beautifies the landscape while supporting ecological health, ensuring the land thrives long-term.
- Commitment to Sustainability: Embracing biodiversity aligns McCarthy with environmentally responsible practices, mitigating regulatory risks, reducing greenhouse gases, and enhancing our relationships with the community. Through these efforts, we demonstrate a steadfast commitment to a sustainable future.

