

DESIGN GUIDE

A practical, industry-led resource created to help shape a Country-centred approach to nature-based design in the built environment.

### NATURE DESIGN GUIDE

# This is not just a guide – it is an **invitation to lead**

- Practical, industry-led resource to help embed naturepositive and Country-centred approaches into design.
- Developed collaboratively with industry experts, researchers, designers and practitioners, it reflects shared knowledge and best practice.
- Responds to **call for stronger nature outcomes** in the built environment from investors, clients, communities and regulators.
- By adopting the Guide, organisations can help **protect** and regenerate ecosystems, support communities and deliver climate-resilient places.
- Intended for anyone involved in shaping the built environment.
- Applicable to both building and precinct-scale projects.



# DRIVERS FOR USING THE NATURE DESIGN GUIDE

The Guide equips projects to:

- Respond to the biodiversity and climate crises by delivering nature-positive and Country-centred design solutions that also build climate resilience and store carbon.
- Acknowledge responsibility to listen, learn and walk alongside First Nations peoples to ensure our actions support their ongoing connection to land, waters, cultures, languages and traditions.
- Respond to increasing drivers, including:
  - Community expectations, market and investor forces
  - Industry leadership
  - Policy and regulatory shifts
  - Country and cultural connection
- Deliver direct benefits and co-benefits for nature and people across the four nature realms - biodiversity, land, water and atmosphere.

SINGLE BUILDING EXAMPLE



#### PRECINCT EXAMPLE



How to navigate the guide:

# What you'll find inside

### INSIDE THE GUIDE YOU WILL FIND

#### **PART 2: BEFORE DESIGN**

Implementation guidance to help project teams to embed Country and Nature outcomes from the start.

#### PART 3 & 4: COUNTRY AND NATURE REALMS

- **Key concepts** including *What is Country? What is Nature? Designing with Country,* and the four nature realms of Land, Water, Atmosphere and Biodiversity.
- Nature-based design element: what they are, how they work, the benefits they deliver and key design considerations.
- Case studies showcasing real-world examples and measurable benefits achieved through nature-positive design.

#### **PART 5: AFTER DESIGN**

Guidance on allowances in design for construction and operation.

#### **PART 6: DECISION-MAKING**

A tool to help project teams access opportunities, weigh design considerations and make informed choices for stronger Country and Nature outcomes.

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BEFORE DESIGN

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#### WHAT IS COUNTRY?

"Country is all living things. Country is multidimensional - it consists of people, animals, plants, Dreamings; underground, earth, soils, minerals and waters, surface water and air. Country is all seasons and cycles. Country is all things in the sky and the universe. Country is a living entity with a yesterday, today and tomorrow, with a consciousness and a will toward life."

In this guide we understand Country's relationship nature through the lens of Cultural Heritage, Caring for Country and self-determination. We must always start with Country by engaging and building relationships with community enabling their voice as agents for the landscapes, places and stories. Acknowledging and protecting the heritage vested within the landscape and the languages which continue to whisper through time.



#### WHAT IS NATURE?

Nature, in this guide, refers to the ecosystems and life-supporting processes within and around the built environment—of which people are a part and from which they benefit.

"The natural world, with an emphasis on the diversity of living organisms (including people) and their interactions among themselves and with their environment." Nature includes the realms of land, water, biodiversity, atmosphere and people.

Nature is not separate from us nor a backdrop to development. It is a dynamic, interdependent system that sustains all life. In cities and towns, nature can exist in many forms – waterways, green spaces, stretrees, green roofs, habitats and more.

Nature is also the stock of natural resources (e.g. plants, animals, air, water, soils, land) that combine to create co-benefits for people such as improving air anwater quality, sequestering carbon, providing materials as well as supporting mental and physical health. These translate into value for society.

Designing with Nature means growing the capacity of its ecosystems and restoring its presence in our urban environments. Doing so is win-win – more nature in the built environment means enhancing the long-term resilience of our communities to the impacts of a changing climate as well as prioritising health and wellbeing for people.



1. Mick Dodson, Yawuru man and legal scholar

2. Adapted from Díaz, S et al. (2015) The IPBES Conceptual Framework - Connecting Nature and People

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species needs.

#### **STARTING WITH COUNTRY**

Projects must adopt a Country-centred approach, beginning with a deep understanding of place through cultural heritage, Traditional Owner knowledge and community engagement.

 Identify: Determine whose Country the project is on. This is the first step to preparing respectfully for engagement and safeguarding cultural heritage.

Engagement: Seek guidance from Traditional Owners and

- knowledge holders to understand the cultural significance of the site's biodiversity, land, water and atmosphere.

  Cultural Heritage: Develop a First Nations-led understanding of both the traditional and contemporary
- cultural heritage of the site.

   Deep Listening: Undertake place-based, on-Country learning led by Traditional Owners and community
- Practice: Explore traditional and contemporary cultural practices, such as land management and climate adaptation, that can strengthen site resilience.
- Context: Understand the wider Country context, including hydrology, geology and ecology. Consider regional systems such as water catchments and fragmented vegetation corridors that need to be reconnected.

#### Not adopting this approach can result in:

- Excluding First Nations voices, leading to designs that are disconnected from Country's needs, cultural heritage, ecological balance and community aspirations.
- Tokenistic consultation instead of meaningful engagement with Traditional Owners.
- Habitat loss and biodiversity fragmentation.
- Ongoing destruction of cultural heritage sites, degrading Country and erasing culture.
- A lack of climate-responsive design, creating unsustainable and uninhabitable precincts over time.

#### SUPPORTING NATURE AND LIVING SYSTEMS

centred and community-informed projects, nature-based design outcomes should express Country across Biodiversity, Land, Water and Atmosphere.

#### K

#### Ecosystems: Restore ecosystem health and connect with regional

- ecological systems.
   Endemic and habitat specific planting: Use native and endemic vegetation suited to local fauna, and incorporate multi-layered plant structures (canopy, mid-storey, ground cover) to support diverse
- Connections: Establish green networks with continuous and connected
- habitat for flora and fauna across urban environments.

  Habitat analogues: Support species that rely on structural habitat by
- integrating nest boxes, hollow logs, and ground shelters.
   Protect: Retain existing native trees and rock formations. Avoid unnecessary disturbance, especially to habitat sites or remnant endemi vegetation.
- Microclimates: Design microhabitats using shade trees, windbreaks and moisture-retaining zones to support heat- and drought-sensitive fauna

#### <u>.</u> .

- Source and catchments: Understand site-specific water sources, flow and absorption. Acknowledge and maintain regional hydrologica systems—from aquifers to rainfall, rivers to oceans.
- Restore: Reinstate natural water flows to support aquatic ecosystems, including wetlands, riparian zones and ephemeral water bodies.
- Extend: Integrate natural aquatic ecosystems into the urban rab
   Passagnises Treat water as a living entity—worthy of stewardship
- Recognise: Treat water as a living entity—worthy of stewardship and vital to cultural practice.



- Cultural Landscape: Restore cultural landscapes using appropriate species, revive waterways and apply land management practices that enhance biodiversity.
- Protecting: Celebrate and protect cultural heritage through vision, design, art and interpretive elements that express contemporary stories of Country.
- Topography: Minimise bulk earthworks. Retain natural landforms
- watercourses, and significant geological features.
   Materiality and resources: Use local materials that respect cultural significance, traditional uses and circularity, supporting both historic
- Seasons: Design in harmony with seasonal change, exploring the relationships between climate, plants, animals and culture to reflect the seasonal calendar of Country.

#### Atmospher

Restore clean air: Use plants to filter and improve air quality.

and contemporary cultural practice.

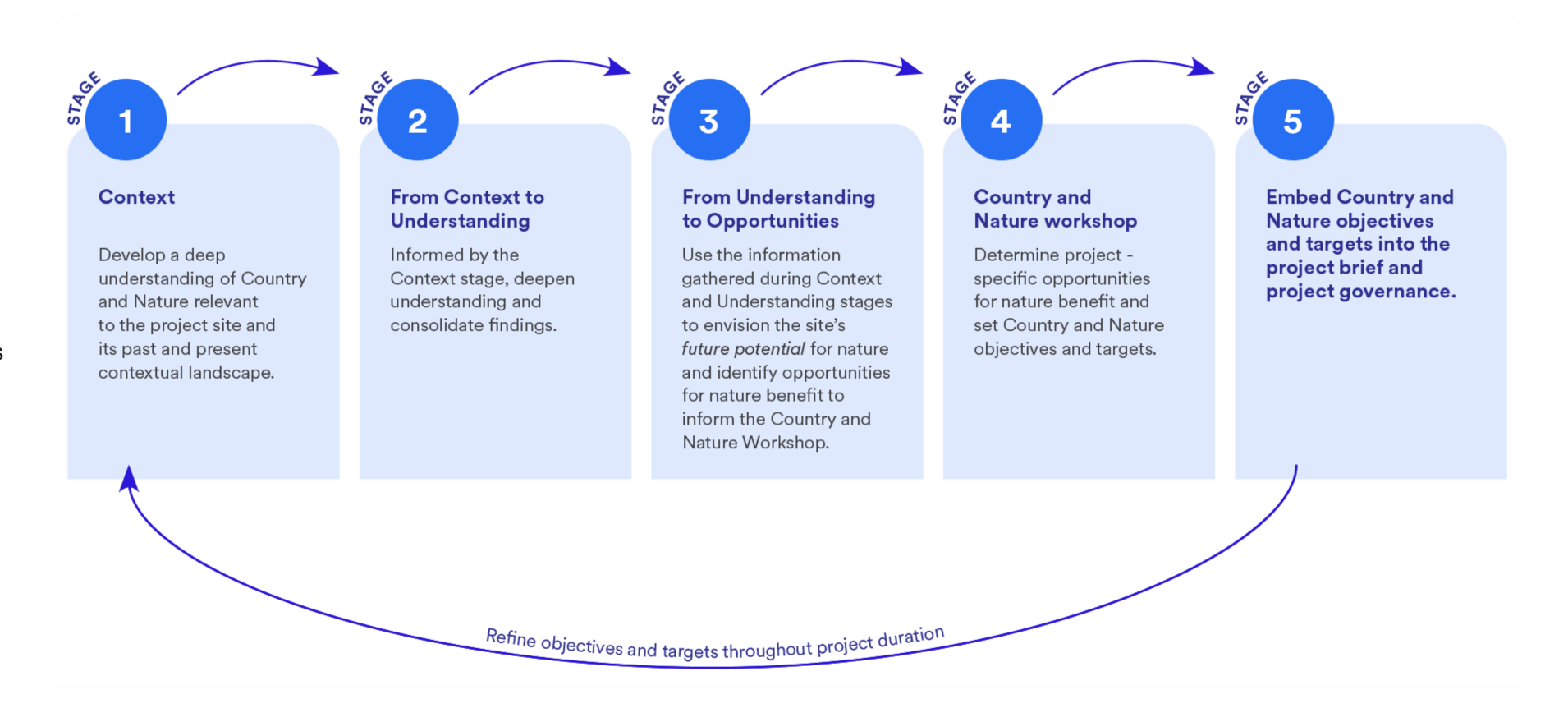
- Restore a safe climate: Incorporate biobased materials and vegetation that sequester carbon.
- Sky connections: Preserve sightlines to the night sky, recognising its cultural and spiritual significance. Reduce light pollution and frame views to the sky where possible.

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#### PART 2: BEFORE DESIGN:

## **EMBEDDING COUNTRY AND NATURE FROM THE START**

To strengthen Country and Nature outcomes, the guide outlines an iterative, staged process that embeds these considerations as early as possible in the project lifecycle. It beings with a deep understanding of the project's contextual landscape and future potential for nature, then progresses to identifying opportunities and setting Country and Nature objectives and targets.



#### PART 3: COUNTRY AND PART 4: NATURE REALMS

## KEY CONCEPTS

Key concepts for Designing with Country and the four nature realms: Land, Water, **Atmosphere and Biodiversity** 

#### Each concept includes:

- Aspiration: A high-level goal for that nature realm
- Why it matters: Explanation of its importance to ecological function and human wellbeing
- Design context: Integration with Country, community and broader ecological systems
- Benefits and co-benefits: Direct impacts and ecosystem services for nature and people
- Design principles: Practical considerations to support successful delivery
- Combined impact: Opportunities to layer design elements for greater effect

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#### COUNTRY

#### **ASPIRATION**

That our built environments respect and celebrate Country, while acknowledging truths and histories.





#### WHAT IS DESIGNING WITH COUNTRY - AND WHY DOES IT MATTER?

Over the past few centuries, the establishment of modern Australia has pursued progress with little regard for what has been left in its wake. Our cities have been designed and built through Western perspectives that privilege progress over authentic connection to place. This has created a built environment vernacular void of Country and Nature—one that has ignored prior occupation and the Nature as resources, to one that sees them as foundations for human world's oldest living culture. Country has been silenced, and nature is and planetary health. often valued in our minds but not on the balance sheet.

In this power imbalance, we must seek intersections between the old Custodians, understand the deep cultural and spiritual significance

Designing with Country means foregrounding culture, knowledge and relationships with land, water, sky and all living things in the design of built environments. It represents a fundamental shift in how learning, and acting with care. It is about connection, regeneration, we conceive and create places. It ensures that First Nations voices, cultural expression and ongoing Custodianship. ecological resilience, cultural practice and ethical urban development shape a more just and connected future.

blank slate. There are 65,000 years of occupation, adaptation and tradition. The role of designers is to reveal and remember Country led by First Nations voices and guided by the principle of selfdetermination. We must move from a mindset that sees Country and

To design with Country is to engage respectfully with Traditional and the new, allowing nature to flourish and Country to be revealed. of place, and embed First Nations perspectives and values at every stage of the design process.

This is not a checklist. It is a mindset—a practice of listening,

NSWGA Connecting with Country Framework 2023, Figure 6: Human-centred or Country-centred Diagram adapted from German architect Steffen Lehmann's 'Eco v Ego' diagram, 2010

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#### **BIODIVERSITY**

#### **ASPIRATION**

Protect, regenerate and create habitats that are locally relevant, support native species and connect meaningfully to broader landscapes and seascapes.

Every project is an opportunity to regenerate - for people, place, Country and Nature.

#### **DESIGNING WITH COUNTRY**

Eucalyptus, Banksia, Grevillia, and Wombats, Tasmanian Devils and Bilbies, the biodiversity of this continent is one of its greatest gifts and through Country we can begin to understand their connection and relationships. Flora, fauna and non-human kin are more important to Country than humans, with this perspective we reframe our connection to them and our relationship with nature. Through Designing with Country we can project and heal biodiversity





#### WHAT IS BIODIVERSITY - AND WHY DOES IT MATTER?

Biodiversity refers to the full variety of different lifeforms found in a particular area - including all species plants, animals, fungi, algae and micro-organisms - across terrestrial, freshwater and marine ecosystems supported by natural environmental processes. These processes include carbon and nutrient cycling, wate

filtration, air quality regulation, coastal protection and wave attenuation, and overall ecosystem function. Urbanisation poses a major challenge to biodiversity. As natural habitats are cleared or fragmented by roads, buildings and infrastructure, ecosystems and environmental processes are disrupted and species

lose access to the resources they need to survive.

Bringing nature back into cities and towns has become a key global priority. The Kunming-Montreal Global Biodiversity Framework (Convention on Biological Diversity, 2022) calls for action to enhance biodiversity in urban environments - with Target 12 focused specifically on nature-positive outcomes in cities and settlements (CBD Target 12).

Importantly, improving urban nature isn't just a biodiversity conservation issue. Nature-rich urban environments improve human health, wellbeing and Connection to Country, sequester carbon and suppo climate regulation, improve water and air quality, support climate resilience and create more liveable,

Global biodiversity targets - including those within the Global Biodiversity Framework - are working towards a shared vision: To become 'nature positive' by halting and reversing biodiversity loss by 2030 on a 2020 baseline and achieve full recovery by 2050'.

Urban environments have a critical role to play in halting and reversing nature loss and ensuring that nature is visibly and measurably on the path to recovery. When designed with a nature positive

1. Nature Positive is a global societal goal defined as 'halt and reverse nature loss by 2030 on a 2020 baseline, and achieve full recovery by 2050', Nature Positive Initiative https://www.naturepositive.org/what-is-nature-positive/ (viewed 27/5/25)

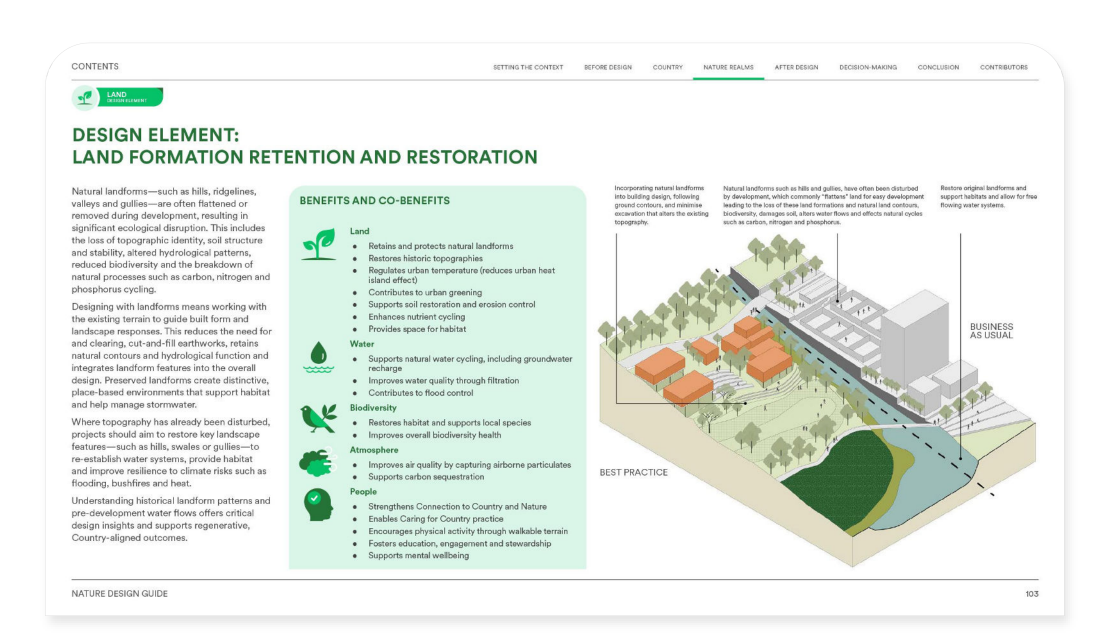
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#### PART 3: COUNTRY AND PART 4: NATURE REALMS

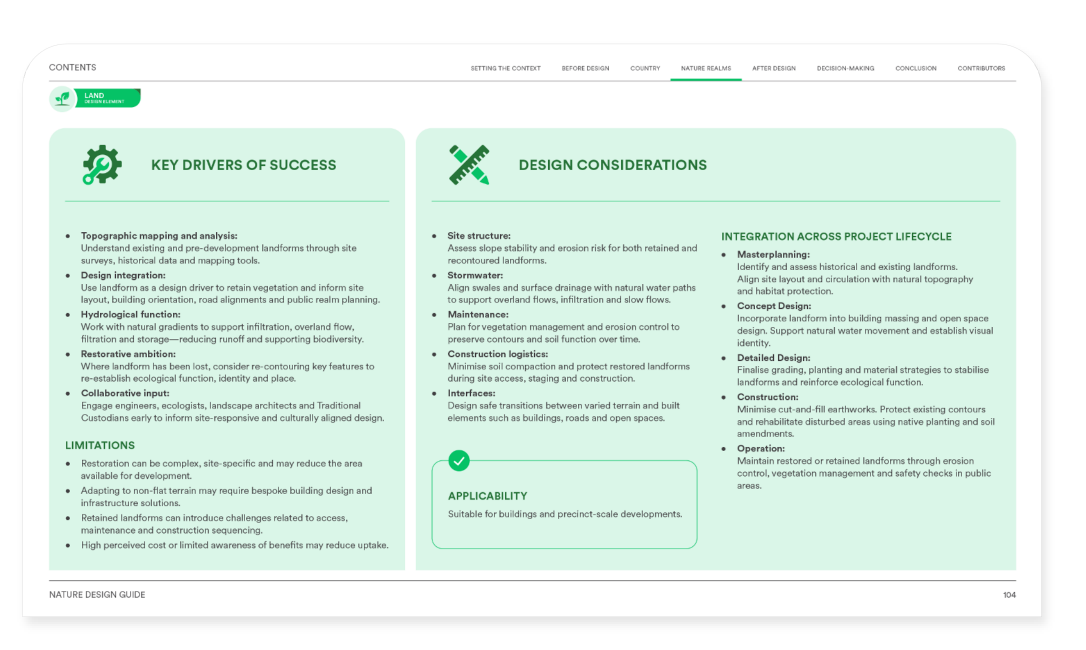
## NATURE-BASED DESIGN ELEMENTS

#### Each design element includes:

- **Description:** What the element is and how it works
- Benefits and co-benefits: For nature and people
- Diagram: Illustrating key structural components
- Success factors: What supports effective implementation
- Limitations: Constraints or known challenges



- Design considerations: Technical and contextual planning factors
- Lifecycle integration: Guidance across planning, design, construction and operation
- Applicability: Where the element can be applied (building, precinct, retrofit)
- Combining elements: Synergies with other interventions
- Further reading: External links and technical references



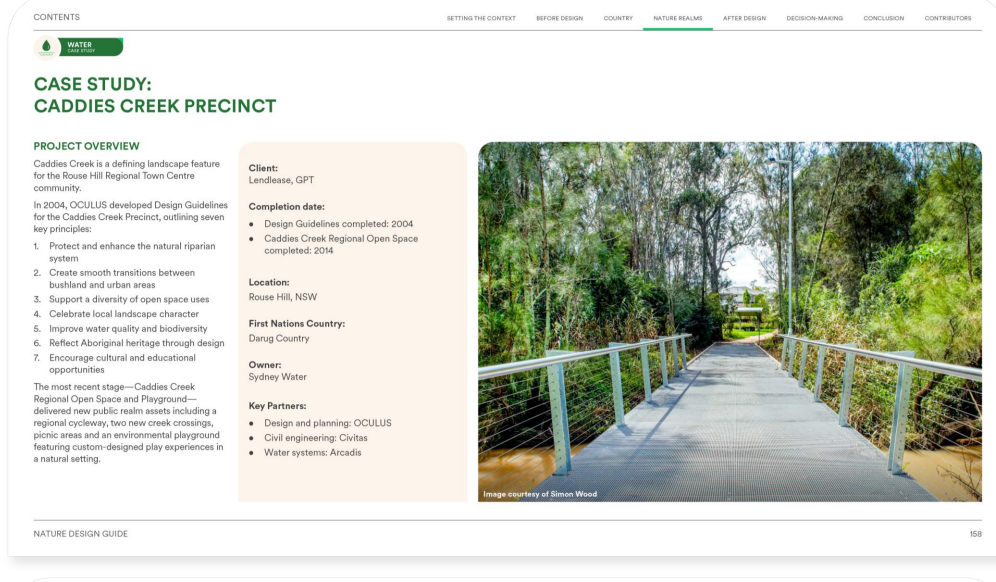
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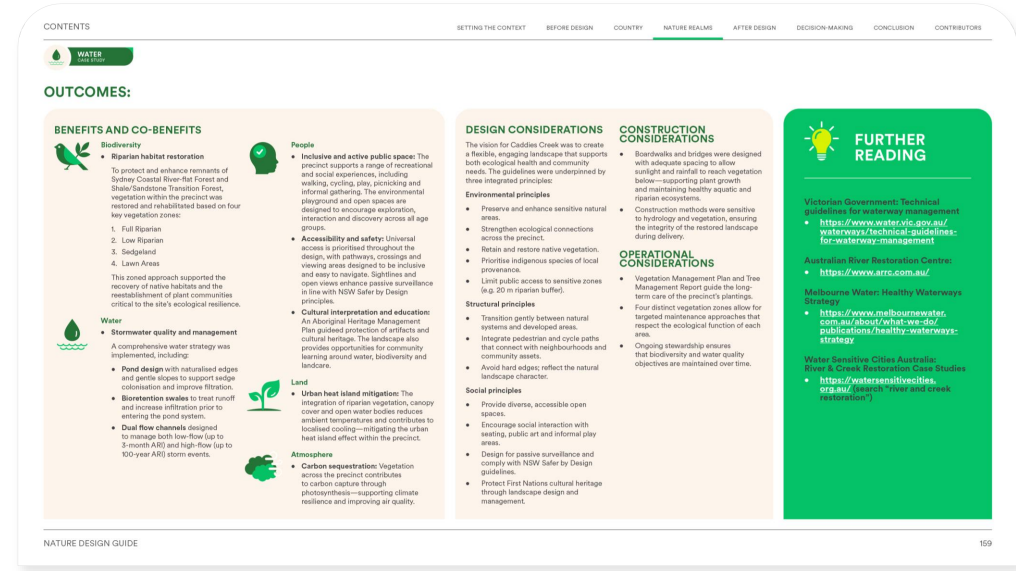
## **CASE STUDIES**

Each design element is paired with a case study to showcase real-world examples and the measurable benefits of nature-positive design.

Each case studies highlights:

- Project context and partners
- Benefits and co-benefit outcomes delivered
- Key design considerations
- Construction and operational insights
- Links to more detailed project information



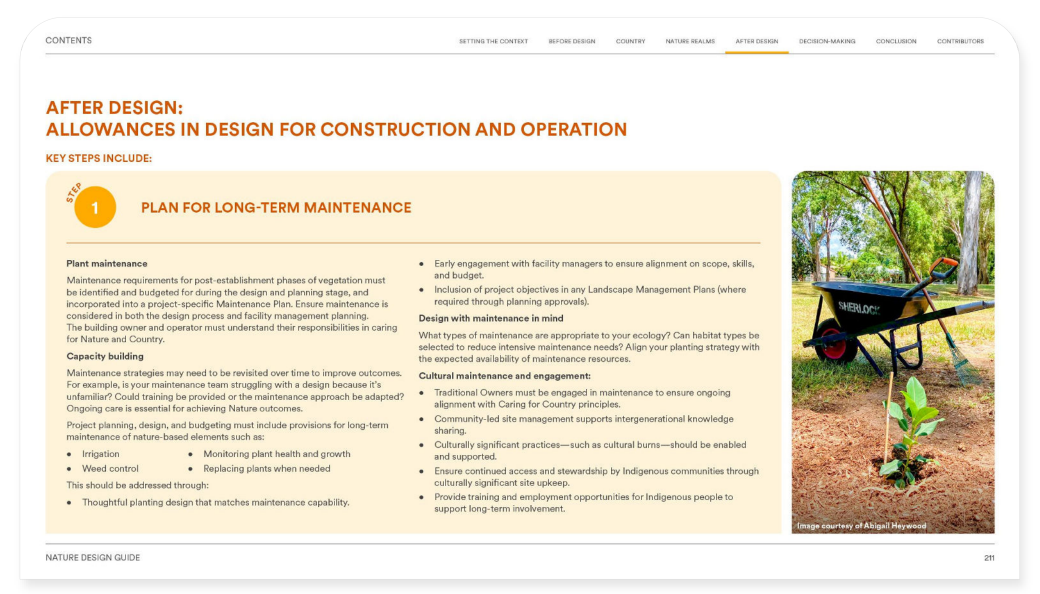


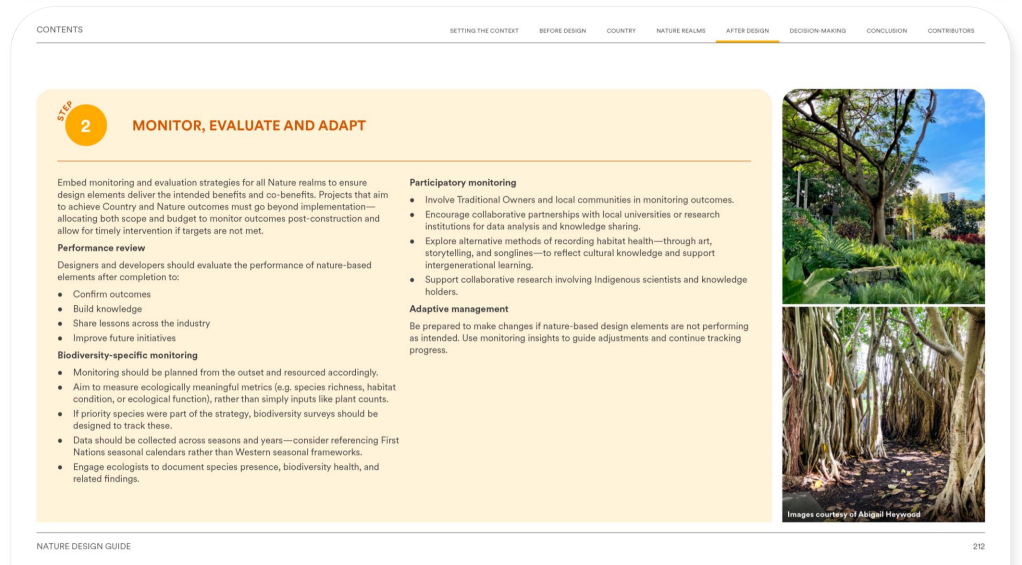
PART 5: AFTER DESIGN

# ALLOWANCES IN DESIGN FOR CONSTRUCTION AND OPERATION

Key design stage steps to enable success in construction and operation:

- 1. Plan for long-term maintenance
- 2. Monitor, evaluate and adapt
- 3. Knowledge sharing and capacity building
- 4. Prioritise building long-term partnerships

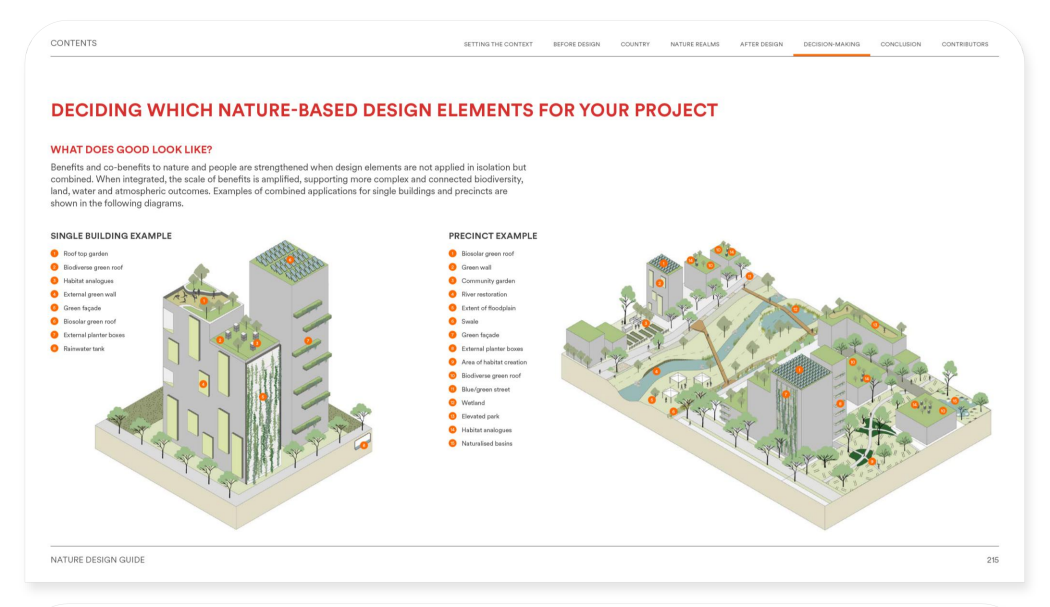


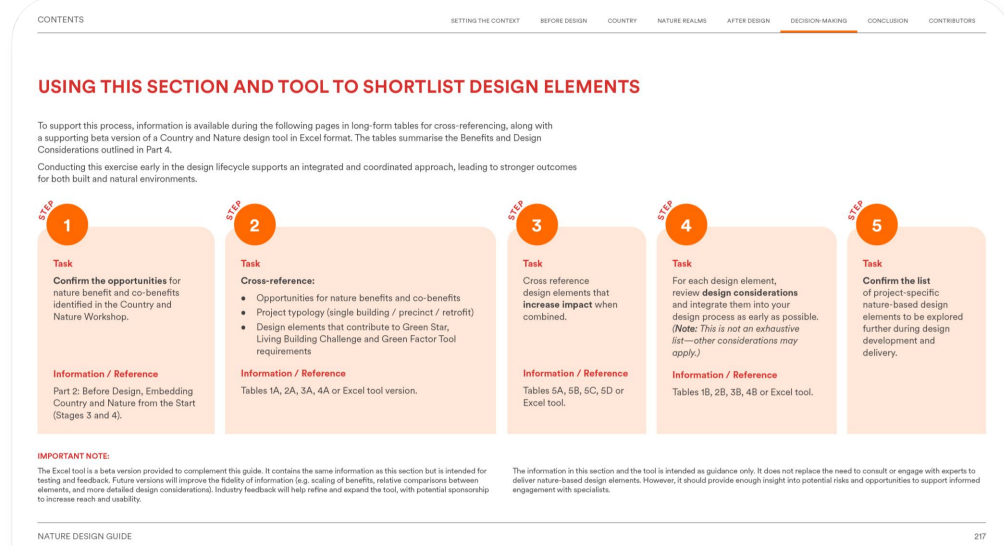


#### PART 6: DECISION-MAKING

# DECIDING WHICH NATURE-BASED DESIGN ELEMENTS FOR YOUR PROJECT

- What good looks like: When design elements are combined and integrated, the scale of benefits are amplified - supporting more complex and connected outcomes across biodiversity, land, water and atmosphere.
- How to decide which design elements to use: Key steps guide project teams to identify a shortlist of nature-based design elements for further exploration during design development and delivery. This process is supported by long-form cross-reference tables and a beta version of the Country and Nature design tool in Excel format.





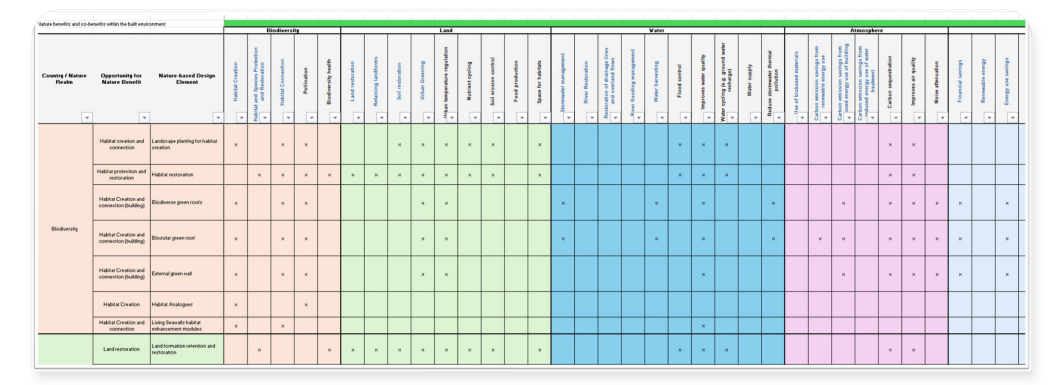
# Conclusion

# **NEXT STEPS AND** CALL TO ACTION

- The future of the built environment depends on how well we learn from, design with and care for Nature.
- We invite everyone designers, developers, planners, policymakers and communities - to join us in reshaping the built environment through Nature.
- Use the Nature Design Guide and supporting beta version of the Country and Nature design tool (Excel format) to deliver outcomes that benefit both Country and Nature. These resources can be found on the websites of these partners that created the guide.



#### **Nature Design Guide document (pdf)**



#### **Country and Nature Design Tool (Excel)**































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# Thank You