

Mission or Commitment	Description	Terminology	Timeline	Metric
RE-IMAGINING RESOURCES				
Mission: To be net positive by 2030	<p>Net Positive means generating more energy and water than consumed to create a positive environmental outcome.</p> <p>Overview</p> <p>This commitment is to have a positive impact for the energy and water consumed that Mirvac has operational control over. To create a positive impact we will need to enhance our efficiency as well as increase our renewable energy generation and water capture throughout our portfolio.</p> <p>Whilst Mirvac will report our usage on energy generated and water generated on assets with operational control, to reach this goal we acknowledge that we will also need to look at generation of renewable energy and capture of water on assets without operational control. We plan to include assets with financial control or influence as follows:</p> <p>Renewable Energy:</p> <ul style="list-style-type: none">– Financial control: Renewable energy generated on assets with financial, but not operational control, will be included. For example, solar PV on an industrial shed that we have financial control over, but no input into operation by the tenant.– Influence: renewable energy installed on assets that we have no financial or operational control, such as apartments or homes we immediately sell on, will be included but shown separately to that of operational or financial control. <p>Water Capture</p> <ul style="list-style-type: none">– Financial control: Alternative water sources on assets with financial, but not operational control, will be included. For example, rainwater capture or a grey water system on an industrial shed that we have financial control over, but no input into operation by the tenant.– Influence: Alternative water on assets that we have no financial or operational control over, such as apartments or homes we immediately sell, will be included but shown separately to that of operational or financial control. This may include rainwater tanks installed to homes or apartment buildings as well as large-scale alternative water sources in master planned communities, such as an artificial lake or pond. <p>This approach is in line with our commitment to create benefits beyond our own boundaries.</p> <p>Efficiency Investment</p> <p>Savings for energy or water efficiency investment will not be included for assets in financial control or influence.</p> <p>Timing</p> <p>The timing requirements ensure that assets are included once they have been in operation for 2 years or more, so that they have gone through the tuning phase required to be operating to their full potential. This excludes those assets that require development within 5 years of purchase to bring them up to the net positive standard.</p>	<p>Impact Boundary (energy & water):</p> <ul style="list-style-type: none">– Landlord operational usage for office, retail and industrial assets that have been operating for 2 years or more.– Only assets with operational control.– Excludes sites planned for major development within five years of purchase. These assets will be included once the refurbishment has been completed and in operation for 2 years.– Like for like assets owned at June 2025.– Assets purchased after June 2025 must be owned and operated for two years to qualify. <p>Definitions</p> <p>Operational control: As per the NGER Act.</p> <p>Financial control: Assets that Mirvac owns >50% but has no operational control over.</p> <p>Influenced: Assets that Mirvac developments but sells on immediately. Renewable energy generation and alternative water capture for these assets will be shown separately when reporting net positive to demonstrate areas of investment outside our operational control.</p> <p>Generated energy: includes all systems that generate energy including solar PV, wind, cogeneration</p> <p>Alternative water: includes the amount of water captured through rain, grey or blackwater systems on assets which Mirvac has operational control.</p> <p>Like for like: The portfolio at this point in time will be compared at the final timeline for compliance with the commitment.</p> <p>Planned major development: where significant refurbishment planned at the time of purchase and/or the building is to be demolished for future development opportunity.</p>	FY30	<p>Net Positive Energy</p> <p>kWh generated – kWh consumed >0</p> <p>Net Positive Water</p> <p>kL water harvested – kL water used >0</p> <p>Energy generation (influenced)</p> <p>Predicted kWh renewable energy generated on Mirvac built assets with no operational control.</p> <p>Water generation (influenced)</p> <p>Predicted kL of water harvested on Mirvac built assets with no operational control.</p>
Commitment: Reduce potable water intensity by 15%	<p>Water intensity is the absolute potable water emissions normalised by area and time.</p> <p>The area used for each sector is Net Lettable Area (office and industrial) and Gross Lettable Area (retail).</p> <p>Overview</p> <p>The overall objective of this commitment is to reduce potable water consumption. Therefore assets will be benefit from both reducing their water usage through efficiency measures as well as water harvesting onsite.</p> <p>The timing requirements for inclusion in the metric are as per that described above for Net Positive.</p>	<ul style="list-style-type: none">– Landlord operational usage for office, retail and industrial assets that have been operating for 2 years or more.– Only assets with operational control.– Excludes sites planned for major development within five years of purchase. These assets will be included once the refurbishment has been completed and operating for 2 years.– Like for like assets owned at June 2014.– Assets purchased after June 2014 must be owned and operated for two years to qualify.– Baseline set at FY13. <p>Definitions</p> <p>Potable water: water of a quality suitable for drinking, cooking and personal bathing.</p> <p>As above for operational control, like for like, and planned major development.</p>	FY18	<p>Water Intensity</p> <p>kL/m2¹</p> <p>1. Mirvac are investigating normalisation based on operating hours and foot traffic.</p>

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Commitment: Increase water capture and recycling by 15%	<p>Increase alternative water use through capture and recycling through rainwater harvesting, grey water, black water, connecting to district recycled water systems</p> <p>Whilst Mirvac will report on the Net Positive commitment based on water capture on assets with operational control, we will also separately report on the amount of positive impact we contribute to via investing in water harvesting on assets we influence, such as to customers purchasing our homes and our retail/office tenants. This is in line with our commitment to create benefits beyond our own boundaries.</p>	<p>Boundary as per commitment above for water intensity.</p> <p>Definitions</p> <p>Water capture: includes the amount of water captured through rain, grey or blackwater systems on assets which Mirvac has operational control, as well as water provided through district recycled water systems and captured in community reservoirs.</p> <p>As above for operational control, like for like, and planned major development.</p>	FY18	<p>Water Capture (operational control)</p> <p>kL</p> <p>Water capture (influenced)</p> <p>kL</p>
Commitment: Recycle 75% of waste	<p>This commitment aims to increase the percentage of recycling from the total waste generated through:</p> <ul style="list-style-type: none">– Operation of assets;– Demolition and construction of projects managed by Mirvac. <p>This excludes:</p> <ul style="list-style-type: none">– Reuse of onsite waste in the development e.g. sandstone from excavation works reused in landscaping.– Hazardous waste that legally cannot go to landfill– Cut and fill– Where waste is managed by a third party (e.g. a tenant managed service) <p>% of waste recycled will be reported separately for operational and construction divisions.</p> <p>For waste to be counted as recycled Mirvac will require a documentation trail from the construction site or asset to the recycling facility. The facility must have licence for each waste stream being claimed as recycled.</p>	<ul style="list-style-type: none">– Whole building waste with operational control for office, retail and industrial assets that have been operating for 2 years or more– Only waste under our operational control– Construction and demolition waste from all site work commencing from July 2014– Like for like assets owned at June 2014– Offsite recycling to be included where certification of recycled quantities are obtained– Baseline FY13 <p>Definitions</p> <p>Operational control (construction): Mirvac is the principle contractor</p> <p>As above for operational control, like for like, and planned major development.</p>	FY18	<p>% Recycled Waste (mass)</p> <p>Construction %</p> <p>Tonnes waste recycled/Tonnes waste generated</p> <p>Operation %</p> <p>Tonnes waste recycled/Tonnes waste generated</p>
Commitment: Zero waste	<p>Zero waste means no waste goes to landfill from Mirvac construction and asset operation activities. This excludes hazardous waste that legally cannot go to landfill</p>	<p>Impact Boundary:</p> <p>All Waste</p> <ul style="list-style-type: none">– Only assets or construction sites with operational control.– Offsite recycling to be included where certification of recycled quantities are obtained. <p>Operational Waste</p> <ul style="list-style-type: none">– Whole building waste with operational control for office, retail and industrial assets that have been operating for 2 years or more– Like for like assets owned at June 2025.– Excludes operational waste from assets with major development planned within five years of purchase. These assets will be included once the refurbishment has been completed and operating for 2 years. <p>Construction Waste</p> <ul style="list-style-type: none">– Construction and demolition waste from all construction projects active from January 2030 and beyond are zero waste to landfill. <p>Definitions</p> <p>Zero waste: No waste to landfill.</p> <p>As above for recycling certification, operational control, like for like, and planned major development.</p>	FY30	<p>Waste to landfill = 0</p>
Commitment: Implement three closed loop recycling projects	<p>Production system in which the waste or by-product of one process or product is used in making another product, thus eliminating waste.</p>	<p>Projects can be created across the whole business. In the projects development the boundary will be defined and no waste shall be generated within the boundary.</p>	FY18	<p># of closed loop projects</p>

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Commitment: Reduce carbon intensity by 20%	<p>Carbon intensity is the absolute carbon emissions normalised by Net Lettable Area (office and industrial) or Gross Lettable Area (retail).</p> <p>Normalised carbon emissions will be calculated in accordance with our NGRS requirements.</p>	<p>– Landlord operational usage for office, retail and industrial assets that have been operating for 2 years or more.</p> <p>– Only assets with operational control.</p> <p>– Excludes sites planned for major development within five years of purchase. These assets will be included once the refurbishment has been completed and operating for 2 years.</p> <p>– Like for like assets owned at June 2014.</p> <p>– Assets purchased after June 2014 must be owned and operated for two years to qualify.</p> <p>– Baseline set at FY13.</p> <p>Definitions As above for operational control, like for like, and planned major development.</p>	FY18	Overall (all buildings) kg CO ₂ e/m ²
Commitment: Install 1 MW renewable energy	<p>Renewable energy can include:</p> <ul style="list-style-type: none">– Bioenergy (biogas, biofuel)– Geothermal energy– Hydropower– Ocean energy– Solar energy– Wind energy <p>Renewable energy technologies also include hybrid and related technologies, which may include the following technologies:</p> <ul style="list-style-type: none">– Store energy generated using renewable energy– Precinct renewable energy supply– Assist in the delivery of energy generated using renewable energy technologies to energy consumers.	<p>– Renewables can be installed across the business, including those on new developments that Mirvac will not retain operational control such as homes or apartments</p> <p>– On and off-site installed renewable energy systems are included</p> <p>– Green power is excluded</p> <p>Definitions Renewable energy: Renewable energy is energy which can be obtained from natural resources that can be constantly replenished.</p>	FY18	MW installed
Commitment: Integrate sustainability criteria into our procurement process	<p>Each supplier will be requested to provide details of their sustainability performance as part of standard tendering processes. This information can be used by Mirvac to support, where appropriate, in the selection process and to assist in building our supply chains overall sustainability performance.</p>	<p>All tendering processes conducted by Mirvac Group.</p>	FY18	All tenders to include sustainability questions or requirements
Commitment: Complete lifecycle assessments (LCA) for all new projects commencing after June 2014	<p>Lifecycle assessments (LCA) to be completed on all projects to enable Mirvac to achieve environmental enhancements in the design, delivery, operation and end of life of assets.</p> <p>The detail of LCA conducted on each new project will vary project to project but as a minimum to the extent that it creates a sustainable outcome. The level of detail in the LCA may range from:</p> <ul style="list-style-type: none">– Whole building LCA certified to international standards;– High level LCA early in the design to influence design decisions;– LCA on construction methods such as modular vs standard construction techniques– LCA on significant materials within the developments	<p>– Projects are defined as those developments to be constructed by Mirvac that commence (achieve Development Approval) after June 2014.</p> <p>– LCA will be conducted to the extent deemed required to get results, this will not include whole building LCA on all projects.</p> <p>Definitions New project: Project that achieves DA after June 2014 onwards.</p> <p>Lifecycle assessment (LCA): will be conducted to some extent on each project to enhance sustainability outcomes, however, whole building LCA will not be required to drive these decisions. Mirvac will conduct LCA to the extent deemed required to get results.</p>	FY18	% new projects that have been influenced by LCA

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Shaping the Future of Place				
Mission: To create a framework for the future of place		Create a new place making strategy to be used consistently across all developments.	FY16	Strategy launched and available publicly on Mirvac's website.
Commitment: To hold a future of place summit	A summit to include presentations and representation from both internal and external stakeholders. This will inform the creation of a framework for the future of place (see above).	Summit to be completed before Dec 2014.	FY15	
Commitment: Develop a sustainable lifestyles index for implementation	Sustainable living means living a lifestyle that uses as few resources as possible and causes the least amount of environmental damage for future generations to deal with, while creating a socially and financially fulfilling way of life.	The index development will enable measurement of residents of Mirvac's community's sustainable lifestyle. This may be a roll out of an existing index, or development of a bespoke Mirvac product. Measurement is limited to residents, all commercial building occupants are excluded.	FY16	Sustainable lifestyle indices rolled out to all Mirvac residential developments.
Commitment: To create a one planet living (OPL) community	One Planet Living is a global initiative based on ten principles of sustainability developed by bioregional and WWF. Currently the average Australian uses five planets to live, therefore to achieve one planet living requires a holistic approach to development.	OPL has ten specific measures: Zero carbon, zero waste, sustainable transport, local and sustainable materials, local and sustainable food, sustainable water, land use and wildlife, culture and community, equity and local economy, health and happiness. Boundaries to be used as per OPL framework and approval by Bioregional Australia who administer the rating system and will certify the community.	FY18	Number of One Planet Living endorsed communities (endorsed by Bioregional Australia)
Commitment: To create green transport plans for all assets	Transport systems are responsible for various social and environmental impacts, including traffic congestion and carbon emissions. To encourage our customers, employees and other key stakeholders to use green transport options we have developed green travel plans. Green travel plans analyse customer travel habits with the aim of influencing commuters to use sustainable modes of transport such as walking, cycling and public transport.	Applicable to all assets (operational control). Green transport plans will be site specific, and detail a plan to reduce environmental impacts of transport emissions.	FY18	Number of assets that have a green transport plan
Commitment: To create biodiversity action plans for all assets	The main threats to biodiversity include loss of habitat, over-exploitation of resources, introduction of pest and weed species, pollution and climate change. The biodiversity action plans identify existing biodiversity on a site, opportunities for connectivity and recommend actions to enhance and restore the biodiversity contribution of a site.	Applicable to all assets (operational control). Biodiversity Action Plans will be site specific, and detail a plan to protect and enhance biodiversity of each asset. Biodiversity –describes the variety of life on earth. More specifically it refers to species diversity (flora and fauna), the diversity of ecological communities and genetic diversity.	FY18	# assets under operational control that have a biodiversity action plan
Commitment: To pilot a home with no energy bills.	In an effort to develop affordable, self-sufficient master planned communities in the future, Mirvac will commence development of its first 'House with No Bills' program. The first phase will be a study on 'zero cost electricity & gas'.	Boundary – single home pilot at Jack Road for the 12 months of operation for phase 1. Definitions Zero electricity & gas cost: Zero net cost of electricity and gas over 12 months House with no bills: housewithnobills.mirvac.com	FY18	Deliver Phase 1 of 'House with no Bills' (study on zero cost electricity & gas).
Commitment: To Install solar PV on all new Mirvac homes	Renewable energy generation installed on homes builds more resilient residential communities by reducing reliance and stress on grid infrastructure, as well as reducing carbon emissions that lead to greater resilience to climate change impacts. Through our lifecycle assessment program we also noted that installing solar offers the greatest opportunity to reduce the overall environmental footprint of our developments.	Boundary - All Masterplanned Communities (MPC) Homes delivered by Mirvac Construction (under Mirvac's operational control). Note no minimum kW has been set per house. Definitions Renewable energy: Renewable energy is energy which can be obtained from natural resources that can be constantly replenished.	FY21	% of new homes (MPC) that have solar PV installed from 2020 = 100%
Commitment: To Install batteries in all new Mirvac homes	Renewable energy generation on homes builds more resilient residential communities by reducing reliance and stress on grid infrastructure, as well as reducing carbon emissions that leads to greater resilience to climate change impacts. With the addition of battery storage, homes will have even greater resilience through the capability to store energy for use when there is no sunshine. The use of batteries will also reduce peak electricity demand, placing less stress on the electricity network infrastructure, helping make communities more resilient.	Boundary - All MPC Homes delivered by Mirvac Construction (under Mirvac's operational control). Note no minimum kWh has been set per house. Due to the changing nature of battery storage no specific technology has been specified. Definitions Batteries: Household batteries are used to store excess renewable energy generated so that it can be used within the home when needed by the residents.	FY26	% of new homes (MPC) that have batteries installed from 2025 = 100%

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Smarter Thinking				
Mission: To create the first smart portfolio	A smarter asset is one designed to improve its own performance and ease of operation over its lifecycle. This mission is to deliver not only a smart building, but scale to the portfolio.	Boundary – extends only to those assets we have operational control over. Portfolio – house, apartment block, office, retail centres Definitions Portfolio: Covers a minimum of one building from each sector detailed above.	FY21	
Commitment: Deliver our first smart building	A smarter asset is one designed to improve its own performance and ease of operation over its lifecycle.	Definitions Building – a house, apartment block, office building, retail centre, or industrial building. Smart building: one that is designed to improve its own performance and ease of operation over its lifecycle. As there is currently no external certification available for a ‘smart building’ this will be confirmed internally by Mirvac.	FY18	Number of buildings delivered that have been designed to improve performance and ease of operation over their lifecycle.
Commitment: Educate 1 million people on sustainability	Education in its general sense is a form of learning in which the knowledge, skills, and habits of a group of people are transferred. Full details on how Mirvac is tracking the number of people educated on sustainability is provided in the table below.	People – Employees, suppliers, tenants, residents, visitors Definitions People educated: This commitment requires that 1 million people are educated on sustainability, this being 1 million educated people sessions e.g. one person, such as a Mirvac staff member, could be educated several times on different topics in sustainability. Sustainability education: Any education or information transfer on a topic relating to social or environmental sustainability. This may include topics addressed in our strategy, such as: sustainable lifestyles; community investment; resource efficiency; net positive; smarter technology etc. Directly educated: where Mirvac directly educates an individual through face to face education sessions, online training sessions funded/produced by Mirvac, sustainability inductions to our sites, or followers of sustainability focused social media sites. Influenced (education): This includes passive forms of education such as signage displays, media (print, radio, TV), newsletters etc.	FY18	Number of people (direct) Number of people (influenced)
Enriching Communities				
Mission: To demonstrate community investment within and beyond our boundaries	This is aimed at understanding value of investment in the communities in which we operate.	In broad terms this describes time, money and in-kind contributions by Mirvac directly; as well as those impacts indirectly created by our activities. It is the impact on the local community in areas where we have operational control or the broader community around our developments who are impacted in some way by our activities. The boundary therefore extends beyond the site or asset.	FY18	Measured contributions from Mirvac initiated or funded initiatives including: – \$ of investment – Hours of support – In-kind donations – Cash donations – Leverage
Commitment: Create a data capture system for measuring and monitoring community investment across the whole business	This will measure direct and indirect community investment by Mirvac.	Measure time, cash, events and in-kind donations such as free space, directly given by Mirvac as well as indirect contributions leveraged by Mirvac. This will include the following activities undertaken by Mirvac and staff: – Investment - office, retail and industrial portfolio – Developments and construction activities – Mirvac offices The boundary extends beyond the site or asset.	FY16	As above

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Developing a Strategy culminating in our first Reconciliation Action Plan	Mirvac is developing a cultural awareness strategy, to enable us to build towards our first Reconciliation Action Plan (RAP). This includes identifying opportunities with our existing partners and to develop a plan for relationships, cultural understanding, respect and reporting requirements in line with Reconciliation Australia's RAP Framework.	<p>To be incorporated across the whole business with Group responsibility for reporting outcomes.</p> <p>Definitions</p> <p>Through the RAP program, organisations develop business plans that document what they will do within their sphere of influence to contribute to reconciliation in Australia.</p> <p>Indigenous strategy – Our approach to engaging with Aboriginal and Torres Strait Islander people to achieve real results in cultural understanding, respect, employment and youth opportunities.</p> <p>RAPs outline practical actions the organisation will take to build strong relationships and enhanced respect between Aboriginal and Torres Strait Islander peoples and other Australians. A RAP also sets out the organisation's aspirational plans to drive greater equality by pursuing sustainable opportunities.</p>	FY17	<p>Launch of Mirvac's first RAP endorsed by Reconciliation Australia.</p> <p>Activate two indigenous focused charitable partnerships.</p> <p>Deliver cultural training for at least 60 staff.</p> <p>Undertake initiatives within in each of our divisions (commercial, retail, residential) and within Mirvac offices to celebrate NAIDOC Week and Reconciliation Week.</p>
Commitment: Develop and utilise social return on investment methodology for key projects	<p>This will measure the social return on investment (SROI) created by Mirvac activity in a local community. This measure will provide a new lens to communicate the benefits of Mirvac coming to a community and better value the contributions we make.</p> <p>This will include looking at and predicting the social value of new buildings and facilities as well as existing assets.</p>	<p>Measure both direct and indirect social value created from our developments.</p> <p>This will include:</p> <ul style="list-style-type: none">– Investment - office, retail and industrial portfolio– Residential developments– Developments and construction activities– Mirvac offices <p>Outputs still to be defined but some examples are health and wellbeing, property values, crime rates, taxation, benefits, jobs created.</p> <p>Definitions</p> <p>Key project: Projects identified as being of strategic importance to the business as determined by profile, size or innovation.</p>	FY16	% of key projects that utilised SROI methodology to measure direct & indirect social value created.
Develop a Community Framework by 2016	The framework will be integrated into our national development project delivery plan (PDP) and our new sustainability implementation plan (SIP) with milestones for assessing and implementing community consultation in addition to tools and templates to support the creation of community plans. As well as making our activities more consistent, this will promote a best practice standard for community engagement and consultation across all our assets, and will include practical examples and guidelines on how to deliver different types of community initiatives. Each new development going forward will assess the level and type of community consultation required using a companywide matrix which assesses against issues such as complexity, time, community impact and reputational risk.	<p>Processes incorporated into the PDP and SIP will be for all new developments, whilst tools and templates that form the new framework will be accessible for development and real estate.</p> <p>The framework will provide a defined process, set of tools and templates that can be used across the business, to engage with and support our communities across the lifetime of our properties. The framework is to be incorporated but not exclusively within the PDP & SIP process to enable use in existing assets/portfolio and new developments.</p> <p>Definitions</p> <p>Community: People who live work or play in and around our properties.</p> <p>Engagement: Interactions with our communities to support activation and capacity building.</p> <p>Consultation: to inform and involve those connected to a development in the decision-making process.</p> <p>Project Delivery Plan' (PDP): Mirvac's national development management process and guidelines.</p> <p>Sustainability Implementation Plan (SIP): Mirvac's new process for identifying, incorporating and reporting sustainability initiatives within all new developments.</p>	FY16	<p>All new developments to have a consultation assessment score and plan.</p> <p>To be fully incorporated into the PDP and SIP process.</p> <p>All new developments to undertake a least two community engagement initiatives.</p>
Commitment: To create community plans or charters for all residential, office and retail assets.	<p>A strategic approach to community development aligns community needs and project resources to produce tangible, sustainable benefits.</p> <p>Community plans will outline who represents the local community, their needs, identify appropriate partners, capacity building and a roadmap for ongoing sustainable development specific to as new developments location.</p> <p>Community charters are for existing assets that are owned and operated by Mirvac over the long-term. A charter outlines the key community partners, agreed programs and proposed targets over a number of years.</p>	<p>Applicable to all assets with operational control.</p> <p>Definition: Community plans will be site specific for new developments. They outline key community partners and initiatives relevant to that location with clear targets and aims supporting community development and integration with the local area.</p> <p>Definition: Community charters will be site specific for existing assets which Mirvac has operation control. A charter outlines the key community partners, agreed programs and proposed targets over a number of years.</p>	FY18	% of assets with Community plans in place = 100% by the end of 2019.