



Lardner Park Circular Waste Management Strategy version 6.0

A plan for action

Developed By:	Green Lab Futures
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Introduction

The objective of the Circular Waste Management Plan at Lardner Park is to establish a sustainable framework for managing waste at all events. This Circular Waste Management Plan, addresses the following key points:

1. **Minimise Waste Generation:** Implement strategies to reduce the amount of waste produced before, during, and after events.
2. **Maximise Recycling and Reuse:** Promote the recycling and reuse of materials to divert waste from landfills.
3. **Promote Circular Economy Principles:** Encourage the use of products and materials that support a circular economy, ensuring resources are reused, recycled, and kept in circulation as long as possible.
4. **Educate and Engage Stakeholders:** Raise awareness and engage event attendees, vendors, and staff in sustainable waste management practices.
5. **Ensure Environmental Compliance:** Adhere to all relevant environmental regulations and standards, demonstrating our commitment to sustainability.
6. **Continuous Improvement:** Regularly evaluate and enhance our waste management practices to achieve better environmental outcomes and set new standards for sustainable event management.

By achieving these objectives, Lardner Park aims to lead by example in creating environmentally responsible events that align with our mission of circular, social, sustainability and environmental stewardship.

Contextual background to the Circular economy

The circular economy has quickly risen to prominence, as the go-to model for system transformation in the waste, recycling and resource recovering sector. This transformative model doesn't just provide opportunity for waste recovery, yet reimagines how the entire supply chain and value chain can look and feel, towards promoting a more sustainable environment for all in the future.

Despite the potential gains of the circular economy, the implementation is slow in practice.



The pursuit of circular economy adoption is quickly becoming increasingly prominent in global discourse, driven by mounting concerns over environmental sustainability, resource scarcity, and social inequities. The concept of the circular economy has gained significant traction as a promising framework for achieving decarbonisation goals, minimising supply chain waste and decreasing the cost of operation when applied with strategic oversight by organisations who understand the entirety of the circular economy framework

The Circular Economy as a model/framework



Unlike the traditional linear model of production and consumption, characterized by a 'take-make-dispose' approach, the circular economy seeks to decouple economic growth from resource depletion by promoting the continual circulation of materials and products within closed-loop systems. Central to this paradigm shift is the notion of 'closing the loop,' wherein waste is minimized, and resources are conserved through strategies such as reuse, remanufacturing, recycling, and waste-to-value conversion. The Lardner Park Circular Waste Management Strategy centres on these principals.

Key Stakeholders

The following table identifies the key stakeholders who hold an interest and/or contribution to Lardner Park. All stakeholders have a responsibility to adhere to the expectations and contributions to the best of their ability.

Stakeholder	Expectations	Contribution
Event/ venue Organisers	Improved recycling through increased diversion from landfill	Work with on-site vendors to ensure use of appropriate recyclable and biodegradable materials. Provide space for the waste infrastructure and processes as identified in this plan.
On-site vendors and caterers	Adequate and appropriate waste service	Ensure understanding of waste management plan, correct supply chain options and utilisation of bins and receptacles as signed.
Waste Service Provider (Violia)	Waste service provider Acceptable contamination levels	Bins delivered/collected on time, and taken to correct destinations for waste disposal and treatment.
Green Lab Futures	Stakeholder onboarding	Waste Management services
Lardner and District Primary School	Stakeholder engagement and service delivery	Educational outcomes and waste service deliver, supporting fund raiser for the school
Container Deposit Scheme Drouin	Waste service partner	Bins delivered to bulker bags onsite and taken to Drouin Container deposit scheme site at Drouin
LP Property Manager engages with additional Waste Management contractors	Co-operation from other stakeholders, as per this plan.	Implementation of this plan. Social and Sustainability policy for vendors unless already provided by Lardner Park.

Table 2 – Key stakeholders for Lardner Park Circular Waste Management Plan

Waste Infrastructure and Processes

Waste infrastructure list provided below, outlines the quantity and the process for where the waste stream will be utilised.

Waste Stream & Size	Quantity	Phase used
General Waste 240L Red lid	75/150	Bump in, event, bump out
Commingle 240L Yellow lid	75/150	Bump in, event, bump out
Organics 240L Green lid	20	Bump in, event, bump out
Container deposit scheme 240L Light blue lid	10	Bump in, event, bump out
Cardboard Cardboard cage	1	Bump in, event, bump out
Cardboard 22m ² Hook Bin	1	Bump in, event, bump out
General Waste 22m ² Hook Bin	1	Bump in, event, bump out
General Waste 3m ² Skip	10	Bump in, event, bump out
Commingled Recycling 3m ² skip	5	Bump in, event, bump out
Container deposit scheme bulker bag IBC 1000t	5	Bump in, event, bump out
Organics IBC tank 1000t	5	Bump in, event, bump out

Table 3 – Waste infrastructure available onsite, including the quantity and phase where waste stream will be utilised.

Onsite Circular Waste Process

Lardner Park has just undertaken an overhaul of its waste management processes. The focus of this work has centred on decontaminating waste collection sources, in order to benefit from the waste streams and the onsite circular opportunities.

Bins will be strategically and safely placed around the site to capture waste during all phases of the event (bump in, event, bump out) and to ensure they are accessible and easily seen by all. 240L bins are placed according to public numbers and size of the event to reduce littering and overloading of bins.

Every event runs cleaning staff who monitor bins and waste and increase bin numbers if required. A higher number of bins are placed in food catering areas and seating areas which vary in location on every event. Waste streams will be utilised and identifiable via the use of coloured bin toppers.

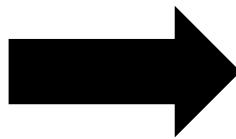
Please indicate if this is a service that you will providing or need provided by Green Lab Futures, once you have completed this document

- >Waste fairies, monitoring and supporting waste collection
 - >Onsite bin collection for your event
-

Bin Liners will also be made available by Lardner Park Management It's a requirement to use the carefully sourced biodegradable bin liners provided by Lardner Park Management.



Bin Liner



Bin with bin liner

Onsite Waste Collection

-What Lardner Park does not except...

-We no longer accept the following items onsite, which are inline with the recent Victorian Government requirements:

This circular waste management strategy is underpinned by the Victorian Governments 2023 announcement to ban single use plastics at all events.

The following items cannot be used onsite:

Single use straws

Single use plates

expanded polystyrene food

service items and drink containers

Single use cotton bud sticks

single use cutlery inc knives, straws

forks, spoons, food picks, and sporks



Glass-free-Zone venue

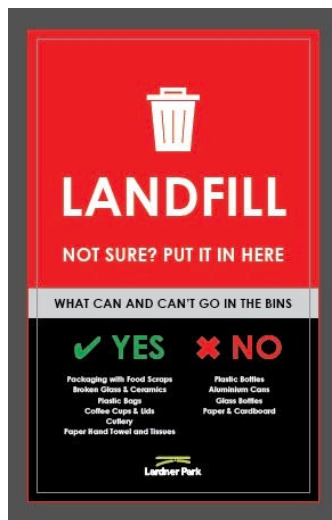
This venue is a Glass-FREE-Zone. No glass is to be used during any event. If for any reason glass has been brought onsite and needs to be disposed of, it can be placed into the “Container Deposit Scheme” blue lidded bins onsite.

If the glass is broken, it can be placed into any yellow bin onsite. If glass is found or brought onsite, this needs to be communicated with Green Lab Futures!

-----General waste-----

Lardner Park has over 75 allocated general waste rubbish bins located onsite. Additionally, there are a number of indoor rubbish bins located within the indoor venues, that may require attention should your event be hosted at the Lardner indoor venues.

All General waste rubbish bins are identified with a red lid and the following allocated sticker:

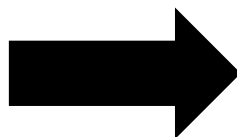


For general waste rubbish collection during events, red lidded bins will be available onsite, and based on the map provided, a number of onsite locations will be shared to support clear onsite allocation via Lardner Park Management.

For general waste rubbish collection at events, all red lidded bins will need to be emptied into the large skip bins allocated onsite. These bins will be re-bagged with new bin liners provided by Lardner Park Management. Where possible, bin liners will be re-used or bin liners will be emptied full of waste!



Red lidded bin*



Skip Bin*

*Indicates that a map can be provided to allocate red lidded bins and skip bin onsite

-----Mixed recycling-----

Lardner Park has over 75 allocated Mixed Recycling waste rubbish bins located onsite. Additionally, there are a number of indoor rubbish bins located within the indoor venues, that may require attention should your event be hosted at the Lardner indoor venues.

All Mixed recycling waste rubbish bins are identified with a yellow lid and the following allocated sticker:



For Mixed Recycling waste rubbish collection during events, red lidded bins will be available onsite, and based on the map provided, a number of onsite locations will be shared to support clear onsite allocation via Lardner Park Management.

For Mixed Recycling waste rubbish collection at events, all red lidded bins will need to be emptied into the large skip bins allocated onsite. These bins will be re-bagged with new bin liners provided by Lardner Park Management. Where possible, bin liners will be re-used or bin liners will be emptied full of waste! These bins will re-use the bin liner until it is torn and damaged. When identified as damaged, this will be recorded on the sheet provided and must be put into the general waste bin



Yellow lidded bin*

*Indicates that a map can be provided to allocate yellow lidded bins and skip bin onsite



Skip Bin*

----Container Deposit Scheme----

Lardner Park has 10 allocated Container deposit scheme waste rubbish bins located onsite. Additionally, there might be a requirement for indoor rubbish bins located within the indoor venues, that may require attention should your event be hosted at the Lardner indoor venues.

All Container deposit scheme waste rubbish bins are identified with an orange lid and the following allocated sticker:



For Container deposit scheme waste rubbish collection during events, orange lidded bins will be available onsite, and based on the map provided, a number of onsite locations will be shared to support clear onsite allocation via Lardner Park Management.

For Container deposit scheme waste rubbish collection at events, all orange lidded bins will need to be emptied into the large bulker bags allocated onsite. These bins will be re-bagged with new bin liners provided by Lardner Park Management. Where possible, bin liners will be re-used or bin liners will be emptied full of waste! These bins will re-use the bin liner until it is torn and damaged. When identified as damaged, this will be recorded on the sheet provided and must be put into the general waste bin



Orange lidded bin*

*Indicates that a map can be provided to allocate orange lidded bins and bulker bag onsite



Bulker Bag Bin*

-----Glass recycling-----

A new Baw Baw Council initiative, Lardner Park has 2 allocated Glass recycling only waste rubbish bins located onsite. While under the zero glass policy for events, these bins are located onsite to ensure proper disposal of any glass product should it be brought onsite.

These bins will be kept separate during events, and are available upon request with the Farm Manager Anthony Willems.



-----Organic and food waste-----

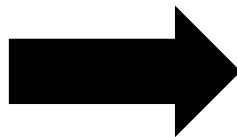
Lardner Park has 10 allocated Organics and food waste rubbish bins located onsite. Additionally, there might be a requirement for indoor food waste rubbish bins located within the indoor venues, that may require attention should your event be hosted at the Lardner indoor venues.

All Organic and food waste rubbish bins are identified with a Green lid and the following allocated sticker:



All food and organic waste will be recovered and captured in the allocated green lidded bins onsite.

-Larger IBC tank/bins will also be used to hold food waste at designated areas onsite. This organic food waste will be used to feed the onsite anaerobic digester weekly by Green Lab Futures.



Orange lidded bin*

Bulker Bag Bin*

*Indicates that a map can be provided to allocate orange lidded bins and bulker bag onsite

Cardboard

All Cardboard is to be collected and placed in the cardboard bins allocated onsite. These will then be emptied into the cardboard trailer cage onsite



Normal lidded bin*



Cardboard caged Trailer*

For the following waste streams, these items will be collected and processed onsite. Please flag this with Green Lab Futures to assist you with having these items collected

Cooking oil
Plastic pallet wrap-skip bin
Rubber, tyres

Pallet timber and timber waste
Steel, Metal and Aluminium

Please note:

All waste will be transported from Lardner Park post-event. Recycling will be transported to a facility for further sorting by an identified Waste Service Provider from the list provided.

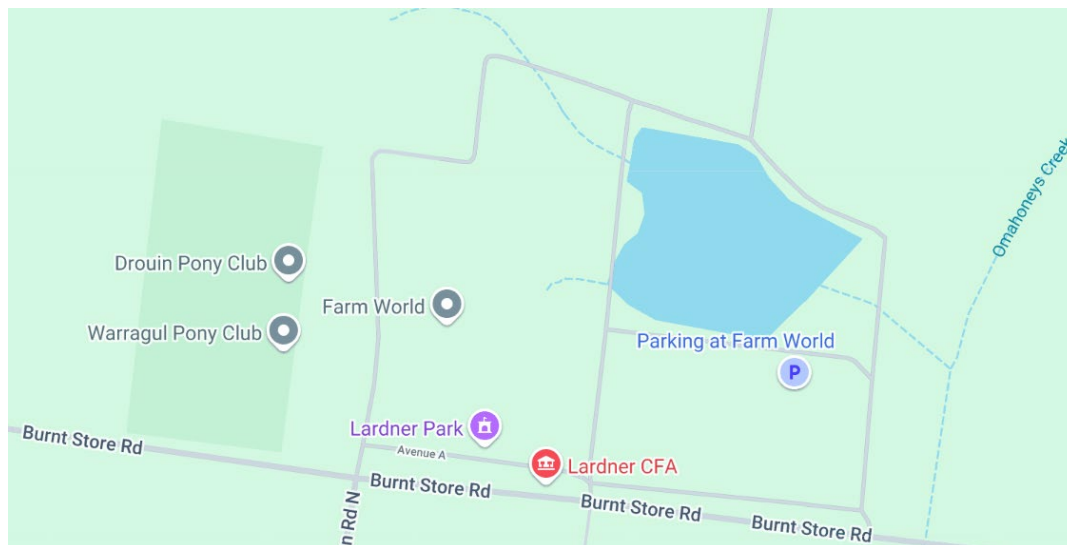
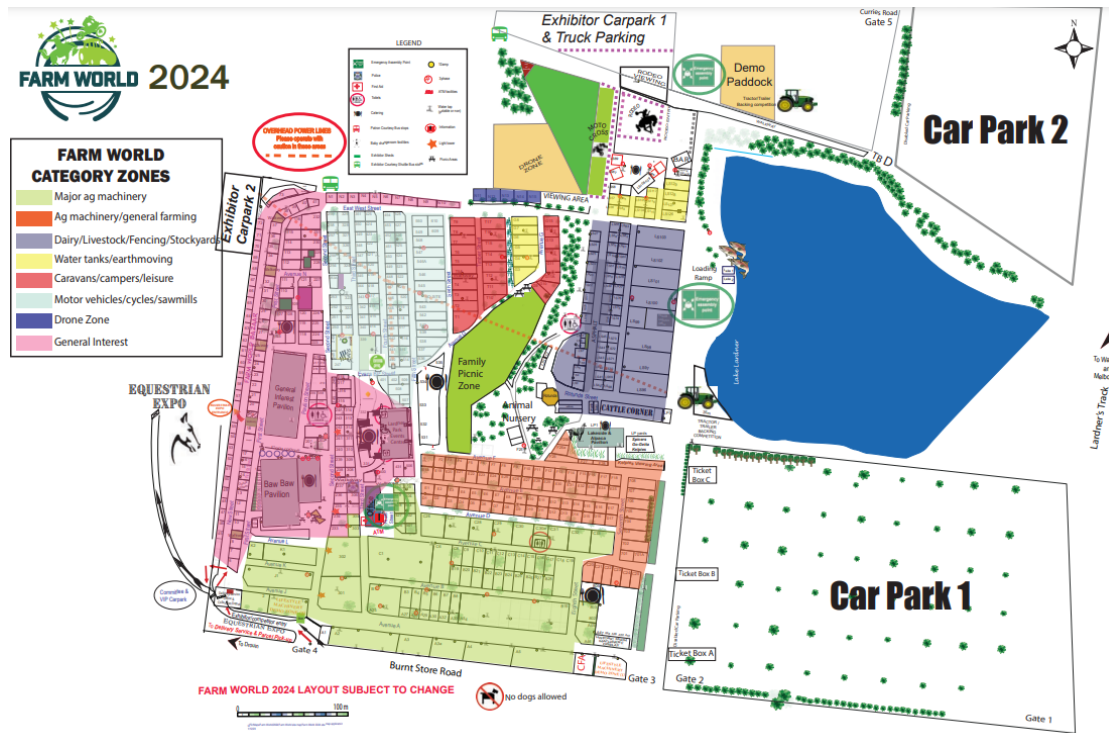
If additional waste infrastructure or waste streams need to be implemented for a particular event, consultation with Green Lab Futures and Lardner Park Event Managers will be required.

Contamination is taken seriously!

For all vendors, event hosts, managers and promoters, a series of onboarding activities will need to be completed to support how your event will promote and foster the ethos of Lardner Park.

Bin Storage and Placement

When not in use, all onsite bins will be kept in a storage shed located at Lardner Park—please refer to the map above. This storage shed will be used for the storage of bins even when an event is operational. The location of the shed does not change during an event, and will not be used as part of an event site.



Post Event deposit reminders

Impact upon local amenity and environment

With Lardner Park being situated within a rural farming area and surrounded by farming enterprises such as dairy farms. Located on the property is a 6-acre lake and a small creek running through the property (O'mahoneys Creek), which flows into surrounding properties.

The objective of this strategy is to minimise and mitigate the risk associated with waste getting into these areas. You will need to demonstrate how you will undertake patrolling of boundaries and sensitive areas during and post events.

Event bond

Bonds are repaid on behalf of the following objectives:

The objective of this strategy is to minimise and mitigate the impact on the Lardner Park site, and the surrounding environment, while ensuring compliance and minimal contamination through the circular waste management strategy.

Please review this checklist of actions, that needs to be stringently followed and communicated with Lardner Park Management to ensure you understand your obligations onsite:

Vendor

- >Single use ban items not to be brought or used onsite
- >Understanding of onsite waste process and onsite waste collection

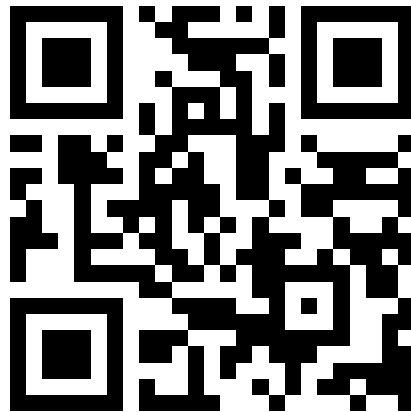
Event Hosts, Event Managers and Event Promoters

- >Single use ban items not to be brought or used onsite
- >Understanding of onsite waste process and onsite waste collection
- >Waste fairies, monitoring and supporting waste collection
- >Onsite bin collection for your event
- >Impact upon local amenity and environment
- >Event Bond

Final step

Now that you have reviewed the complete document, you are required to scan the below QR code to activate and join the Lardner Park Circular Waste Management register.

This demonstrates that you have read this document and that you will comply with the Lardner Park Circular Waste Management plan, and follow all processes onsite, to support and promote minimising contamination onsite.



Once completed, your details will be recorded on our register.

If you have any further questions, please don't hesitate to reach out to Craig and the team at Lardner Park Management. We appreciate your support on this innovative initiative that will transform the future of the site and all events.

Kind Regards,

(Insert Signature here)

Craig Debnam
CEO, Lardner Park

Circular Sustainable Event Management Framework

-Lardner Park

The next section has been designed to guide your event, while aligning it with the underpinning circular sustainable event management framework at Lardner Park. Please read through and review this checklist which will support your event to not only manage out-waste, but to also support designing future events with minimal to zero waste.

Sustainable event management checklist

- Minimise Waste Generation
- Maximise Recycling and Reuse
- Promote Circular Economy Principles
- Educate and Engage Stakeholders
- Ensure Environmental Compliance
- Continuous Improvement

We have additionally provided a list of local circular, social, and sustainable procurement options that can also be accessed for your Lardner Park event.

When you make the final page, you will be required to scan the qr code and complete the sign off requirements for your onsite induction.

We wish you all the very best with your event!

Minimise Waste Generation: Implement strategies to reduce the amount of waste produced before, during, and after events.

1. Pre-Event Planning

Digital Communications:

- Use digital invitations, RSVPs, and marketing materials to eliminate paper waste.
- Encourage online registration and ticketing.

Sustainable Sourcing:

- Choose suppliers and vendors that prioritize sustainability and minimize packaging.
- opt for products with minimal or no packaging and consider bulk purchasing to reduce waste.

Accurate Planning:

- Plan accurately to avoid over-ordering of materials, food, and beverages.
- Use historical data and attendee estimates to make informed decisions.

2. During the Event

Reusable and Eco-friendly Products:

- Provide reusable or biodegradable cutlery, plates, cups, and napkins.
- Encourage attendees to bring their own reusable bottles and containers.

Efficient Food Management:

- Implement portion control to minimize food waste.
- Serve food buffet-style or provide smaller portions with the option for refills.

Waste Reduction Stations:

- Set up waste reduction stations with clearly labelled bins for recyclables, compostable, and general waste.
- Ensure these stations are easily accessible and well-monitored.

Digital Signage and Materials:

- Use digital screens and projectors for announcements, schedules, and presentations instead of printed materials.
- Provide electronic versions of event programs and materials via mobile apps or websites.

3. Post-Event Practices

Surplus Material Management:

- Donate any surplus materials, such as food, to local charities or food banks.

Recycling and Composting:

- Ensure all recyclable materials are collected and properly processed.
- Compost organic waste through partnerships with local composting facilities.

Feedback and Evaluation:

- Collect feedback from attendees, vendors, and staff on waste management practices.
- Evaluate the effectiveness of waste reduction strategies and identify areas for improvement.

Continuous Improvement:

- Document lessons learned and best practices to refine waste minimization strategies for future events.
- Stay informed about new technologies and methods for waste reduction and integrate them into future planning.

By implementing these strategies, Lardner Park aims to significantly reduce waste production associated with our events, contributing to our broader goals of sustainability and environmental responsibility.

Maximise Recycling and Reuse: Promote the recycling and reuse of materials to divert waste from landfills.

1. Recycling Infrastructure:

- Provide clearly labelled recycling bins for different types of recyclable materials, such as paper, cardboard, plastics, metals, and glass.
- Ensure recycling bins are placed in convenient and accessible locations throughout the event venue.

2. Educational Signage and Materials:

- Display clear and informative signage near recycling bins to guide attendees on what can be recycled.
- Include information on recycling practices in event programs, websites, and announcements.

3. Reusable Products:

- Encourage the use of reusable products such as water bottles, cutlery, plates, and cups.
- Provide water refill stations to reduce the need for single-use plastic bottles.
- Offer incentives for attendees who bring their own reusable items.

4. Vendor Engagement:

- Partner with vendors who prioritize sustainable practices and use recyclable or reusable packaging materials.
- Provide vendors with guidelines on recycling and waste reduction practices specific to the event.

5. Material Recovery:

- Arrange for the collection and proper processing of recyclable materials through partnerships with local recycling facilities.
- Ensure that collected materials are transported to recycling centres in an efficient and environmentally friendly manner.

6. Surplus and Waste Management:

- Implement a plan to donate surplus items, such as food, to local charities or organizations in need.
- Set up collection points for reusable items that can be repurposed or redistributed.

7. Compostable Materials:

- Promote the use of compostable materials for food and beverage service.
- Provide composting bins for organic waste and arrange for proper composting through local facilities.

8. Waste Audits and Feedback:

- Conduct waste audits to measure the effectiveness of recycling and reuse efforts.
- Collect feedback from attendees, vendors, and staff to identify areas for improvement and innovate new solutions.

9. Communication and Reporting:

- Share the results of recycling and reuse efforts with stakeholders through post-event reports.
- Highlight successes and areas for improvement to foster a culture of sustainability and continuous improvement.

By implementing these strategies, Lardner Park aims to maximize the recycling and reuse of materials at our events, significantly reducing the amount of waste sent to landfills and promoting a circular economy.

Promote Circular Economy Principles

Encourage the use of products and materials that support a circular economy, ensuring resources are reused, recycled, and kept in circulation as long as possible.

1. Product Selection:

- Reusable Items: Prioritize the use of durable, reusable items such as metal or bamboo cutlery, washable tableware, and reusable water bottles.
- Eco-friendly Materials: Opt for products made from recycled, recyclable, or biodegradable materials to minimize environmental impact.

2. Design for Disassembly:

- Modular Components: Use items that can be easily disassembled into their component parts for recycling or repurposing.
- Simple Assembly: Avoid using adhesives and complex fastening systems that make recycling difficult.

3. Supplier Engagement:

- Sustainable Vendors: Partner with vendors who demonstrate a commitment to sustainability and circular economy practices.
- Product Transparency: Work with suppliers who provide clear information on the recyclability and environmental impact of their products.

4. Resource Recovery Stations:

- Recycling Bins: Set up clearly labelled recycling bins for different materials (e.g., paper, plastics, metals) at convenient locations throughout the event venue.
- Composting Bins: Provide composting bins for organic waste, such as food scraps and biodegradable utensils.

5. Waste Hierarchy Education:

- Reduce, Reuse, Recycle: Educate event attendees, staff, and vendors on the waste hierarchy, emphasizing the importance of reducing waste, reusing materials, and recycling.
- Circular Economy Workshops: Offer workshops or informational sessions on circular economy principles and practices.

6. Material Reuse Initiatives:

- Material Exchange Programs: Establish a program for the exchange or donation of reusable materials and items post-event.
- Creative Reuse: Encourage creative reuse of materials, such as repurposing event banners into tote bags or using leftover décor for future events.

7. Monitoring and Reporting:

- Track Waste Streams: Monitor the types and quantities of waste generated and recycled.
- Report Outcomes: Share the results of waste management efforts with stakeholders, highlighting successes and areas for improvement.

8. Continuous Improvement:

- Feedback Loop: Collect feedback from attendees, vendors, and staff to identify opportunities for enhancing circular economy practices in future events.
- Best Practices: Stay informed about the latest developments in circular economy practices and incorporate best practices into event planning and management.

By integrating these strategies, Lardner Park aims to create events that not only minimize waste but also contribute to a sustainable circular economy, ensuring that resources are effectively managed and kept in use for as long as possible.

Educate and Engage Stakeholders

Raise awareness and engage event attendees, vendors, and staff in sustainable waste management practices.

1. Pre-Event Communication:

- Informational Materials: Distribute informational materials to attendees, vendors, and staff prior to the event, outlining the importance of waste reduction and the specific waste management protocols that will be in place.
- Sustainability Briefings: Conduct briefings or webinars for vendors and staff to explain their roles in the waste management plan and the importance of their cooperation.

2. On-Site Education:

- Signage: Use clear, visually engaging signage throughout the event venue to guide attendees in proper waste segregation and disposal.
- Waste Stations: Set up well-marked waste stations with separate bins for recyclables, compostable, and general waste. Provide instructions on what can and cannot be disposed of in each bin.

3. Interactive Engagement:

- Green Ambassadors: Employ or enlist volunteers as Green Ambassadors to assist attendees with waste disposal, answer questions, and provide information on sustainable practices.
- Workshops and Demonstrations: Offer workshops and live demonstrations on sustainability topics such as recycling, composting, and reducing waste.

4. Real-Time Feedback:

- Digital Displays: Use digital displays to provide real-time updates on the event's waste reduction achievements, such as the amount of waste diverted from landfills.
- Social Media: Engage attendees through social media by sharing tips, updates, and encouraging the use of event-specific hashtags related to sustainability.

5. Post-Event Follow-Up:

- Surveys and Feedback: Collect feedback from attendees, vendors, and staff on the effectiveness of the waste management practices and suggestions for improvement.
- Thank-You Communications: Send follow-up communications thanking everyone for their participation and highlighting the positive environmental impact achieved.

6. Recognition and Rewards:

- Awards and Incentives: Recognize and reward vendors, attendees, and staff who demonstrate exemplary commitment to sustainable practices during the event.
- Public Acknowledgment: Publicly acknowledge contributions to waste reduction in post-event reports and on social media platforms.

By incorporating these educational and engagement strategies, Lardner Park aims to foster a culture of sustainability, ensuring that all stakeholders are informed, motivated, and actively participating in our circular waste management initiatives.

Ensure Environmental Compliance

We are committed to adhering to all relevant environmental regulations and standards in our event management practices. Ensuring environmental compliance involves:

1. Understanding and Applying Regulations:
 - Keeping updated with local, state, and national environmental laws and regulations related to waste management.
 - Implementing these regulations into our event planning and execution processes to ensure full compliance.
2. Permits and Licenses:
 - Obtaining all necessary permits and licenses required for waste management at our events.
 - Ensuring that all waste management activities are conducted within the legal frameworks established by regulatory bodies.
3. Documentation and Reporting:
 - Maintaining accurate records of waste management practices, including waste generation, segregation, recycling, and disposal.
 - Reporting waste management activities to relevant authorities as required, demonstrating transparency and accountability.
4. Training and Awareness:
 - Providing training for employees and vendors on environmental regulations and compliance requirements.
 - Raising awareness among all stakeholders about the importance of adhering to environmental standards and the role they play in achieving compliance.
5. Regular Audits and Inspections:
 - Conducting regular audits and inspections to ensure that all waste management practices are compliant with environmental regulations.
 - Addressing any identified non-compliance issues promptly and effectively to mitigate environmental risks.
6. Sustainable Practices:
 - Implementing best practices in waste management that not only meet but exceed regulatory requirements.
 - Continuously seeking innovative solutions and technologies to enhance our sustainability efforts and compliance standards.

By prioritizing environmental compliance, Lardner Park demonstrates its commitment to sustainability, ensuring that all our events are conducted responsibly and ethically, with a focus on protecting the environment.

Continuous Improvement

Regularly evaluate and enhance our waste management practices to achieve better environmental outcomes and set new standards for sustainable event management. This includes:

1. Post-Event Waste Audits:
 - Conduct thorough waste audits after each event to assess the types and quantities of waste generated.
 - Analyse data to identify trends, successes, and areas needing improvement.
2. Stakeholder Feedback:
 - Gather feedback from event attendees, vendors, and staff regarding the effectiveness of waste management practices.
 - Use feedback to make informed adjustments and enhancements to the protocol.
3. Adoption of Best Practices:
 - Stay informed about the latest advancements and best practices in sustainable waste management.
 - Integrate innovative methods and technologies into our waste management practices.
4. Training and Development:
 - Provide ongoing training for staff and vendors on sustainable waste management techniques and the importance of circular economy principles.
 - Encourage continuous learning and development to keep up with emerging trends and regulations.
5. Policy Review and Update:
 - Regularly review and update the Event Management Circular Waste Protocol to ensure it remains relevant and effective.
 - Incorporate lessons learned from past events and align with evolving industry standards.
6. Pilot Projects and Trials:
 - Implement pilot projects to test new waste management initiatives and evaluate their effectiveness.
 - Scale successful initiatives across all events to standardize sustainable practices.
7. Collaboration and Partnerships:
 - Collaborate with industry partners, environmental organizations, and local communities to share knowledge and resources.
 - Participate in forums and networks dedicated to sustainable event management to stay at the forefront of the field.
8. Reporting and Transparency:
 - Maintain transparency in our waste management efforts by reporting on outcomes and improvements.
 - Share success stories and progress with stakeholders to build trust and demonstrate our commitment to sustainability.

By committing to continuous improvement, Lardner Park aims to enhance our environmental performance, reduce waste, and set new benchmarks for sustainable event management.

Gippsland based circular, social and sustainable procurement options

Event Maintenance and support

- Latrobe Valley Enterprises
- Knox brook Mawarra

Event Display

- Pallet Club Gippsland
- Community College Gippsland

Plants and bushes for display

- Community College Gippsland
- Rowes Nursery

Event cleaning

- Lardner Primary School

Circular Waste Services

- Green Lab Futures
- Waste fairies, monitoring and supporting waste collection
- Onsite bin collection for your event
- Reground, Waste collection
- Wash Stations, Be Alternative
- Waste Fairies Warragul Scout Group

Lardner Primary School

- Waste fairies, monitoring and supporting waste collection
- Onsite bin collection for your event

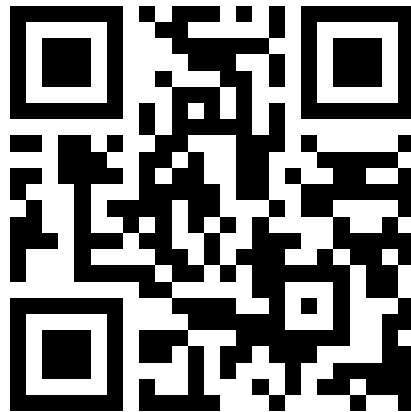
Drouin South Primary School

- Delivery service

Final step

Now that you have reviewed the complete document, you are required to scan the below QR code to activate and join the Lardner Park Circular Waste Management register.

This demonstrates that you have read this document and that you will comply with the Lardner Park Circular Waste Management plan, and follow all processes onsite, to support and promote minimising contamination onsite.



Once completed, your details will be recorded on our register.

If you have any further questions, please don't hesitate to reach out to Craig and the team at Lardner Park Management. We appreciate your support on this innovative initiative that will transform the future of the site and all events.

Kind Regards,

(Insert Signature here)

Craig Debnam
CEO, Lardner Park