CBS Kilkenny 61550G

Sustainability

School Improvement Plan August 2024 - May 2027

Improvement Targets

- **Target 1-** To reduce the monthly ratio of general waste to recycling waste leaving our school campus from 4:1 general waste to recycling to 1:2 general waste to recycling.
- Target 2- To increase the amount of students and staff who cycle and walk to school from 10.5% of students to 20% and from 10% to 20% of staff.

School Improvement Plan for Sustainability August 2024 - May 2027

| Summary of main strengths | Strong student and parent support for sustainability initiatives (evidenced by SSE surveys). Existing Green Schools Committee and Climate Action week. Staff willingness to engage in health and transport-related improvements. Whole-school awareness of climate action and environmental impact. Positive uptake of reusable bottles and low resistance to plastic reduction. |
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| Summary of main areas prioritised for improvement | High volume of general waste compared to recycling output. Low percentage of students and staff walking or cycling to school. Inconsistent infrastructure to support waste reduction and active transport. Need for structured student leadership roles in sustainability actions. Limited data monitoring of behavioural change over time. |
| Actions to support implementation of School Improvement Plan | Improve waste signage and station layout in the school building. Lead school-wide awareness campaign on correct recycling. Promote zero-tolerance on single-use plastic bottles; monitor uptake of reusable alternatives. Conduct annual transport surveys to measure baseline and track progress. Host Cycle & Walk to School Week and promote active transport. Implement cycle safety workshops and route planning guidance. Improve bike storage and promote secure, weather-proof facilities. |

| Improvement Target 1 | Required Actions | Persons Responsible | Measurable Outcomes/Success Criteria | Timeframe for Actions | Review Dates |
|--|--|---------------------|--|--|--|
| We hope to reduce the monthly ratio of general waste to recycling waste leaving our school campus from 4:1 general waste to recycling to 1:2 general waste to recycling. | Improve waste signage and station layout in the school building. Lead school-wide awareness campaign on correct recycling. Promote zero-tolerance on single-use plastic bottles; monitor uptake of reusable alternatives | Aisling Eoin Hannah | Ratio measured quarterly, trend shows progress by May 2025. All bins correctly labelled by Nov 2025. Campaign implemented by March 2025. 90%+ students using reusable bottles by 2026. | Implementation from Sept. 2025 onwards. New facilities in place by Sept 2026. | Will be reviewed in May 2025, May 2026. Final survey will be completed in May 2027. |
| Improvement Target 2 | Required Actions | Persons Responsible | Measurable Outcomes/Success Criteria | Timeframe for Actions | Review dates |

| Conduct annual | Caroline | 20% of students and | | May 2025, May |
|----------------------|---|---|---|---|
| transport surveys to | Andrew | staff walking or | | 2026. |
| measure baseline and | | cycling by May 2027. | | |
| track progress. | | Participation | | |
| Host Cycle & Walk | | increases year on | | Final Survey |
| to School Week and | | year. | | completed in May |
| promote active | | Course completed by | | 2027. |
| transport. | | 100+ students each | | |
| Implement cycle | | year. | | |
| safety workshops and | | New facilities in | | |
| route planning | | place by Sept 2026 | | |
| guidance. | | | | |
| Improve bike storage | | | | |
| and promote secure, | | | | |
| weather-proof | | | | |
| facilities. | | | | |
| | | | | |
| | transport surveys to measure baseline and track progress. Host Cycle & Walk to School Week and promote active transport. Implement cycle safety workshops and route planning guidance. Improve bike storage and promote secure, weather-proof | transport surveys to measure baseline and track progress. Host Cycle & Walk to School Week and promote active transport. Implement cycle safety workshops and route planning guidance. Improve bike storage and promote secure, weather-proof | transport surveys to measure baseline and track progress. Host Cycle & Walk to School Week and promote active transport. Implement cycle safety workshops and route planning guidance. Improve bike storage and promote secure, weather-proof Andrew staff walking or cycling by May 2027. Participation increases year on year. Course completed by 100+ students each year. New facilities in place by Sept 2026 | transport surveys to measure baseline and track progress. Host Cycle & Walk to School Week and promote active transport. Implement cycle safety workshops and route planning guidance. Improve bike storage and promote secure, weather-proof Andrew staff walking or cycling by May 2027. Participation increases year on year. Course completed by 100+ students each year. New facilities in place by Sept 2026 |