

## Office

1. Swap single-use supplies for sustainable alternatives.
2. Install LED bulbs throughout the office.
3. Use motion sensors for lighting in unused spaces.
4. Set up recycling bins for paper, plastic, and e-waste.
5. Encourage remote work to lower office energy use.
6. Provide tools and resources for remote work.
7. Implement a plant-based meal day or week.
8. Offer plant-based options in the cafeteria.
9. Move towards digital documentation and reduce printing.
10. Use electronic signatures and digital communication tools.
11. Invest in furniture made from recycled materials.
12. Choose ergonomic designs for office furniture.
13. Partner with caterers using local and organic ingredients.
14. Reduce single-use plastics in the office.
15. Use recycled paper and eco-friendly inks for printing.
16. Set printers to default to double-sided printing.
17. Install low-flow faucets and toilets.
18. Promote water-saving habits among employees.
19. Encourage carpooling and public transportation.
20. Organize office clean-up days for local areas.

## Companies

21. Measure and track the company's carbon emissions.
22. Implement strategies to reduce carbon footprint.
23. Partner with suppliers who prioritize eco-friendly practices.
24. Evaluate vendors based on their sustainability credentials.
25. Pursue green certifications like LEED or ISO 14001.
26. Regularly review and update sustainability goals.
27. Implement zero-waste policies and enhance recycling efforts.
28. Reduce packaging waste and encourage reusable alternatives.
29. Offer training on sustainability practices and energy efficiency.
30. Invest in renewable energy sources like solar or wind.
31. Use sustainable materials for product packaging.
32. Retrofit buildings with energy-efficient technologies.
33. Promote electric or hybrid vehicles for company fleets.
34. Provide incentives for employees to use public transportation.
35. Support local environmental initiatives and green events.
36. Develop community outreach programs for sustainability.
37. Encourage green innovations in product design.
38. Conduct regular environmental impact assessments.

39. Implement a green procurement policy.
40. Sponsor environmental research and development projects.

## **Students**

41. Start a vegetable or flower garden at school.
42. Create art from recycled materials.
43. Organize energy audits of school buildings.
44. Promote recycling through campaigns and workshops.
45. Encourage biking and walking to school.
46. Implement water-saving devices at school.
47. Organize tree planting events around the school.
48. Host a science fair focused on sustainability.
49. Set up composting in school cafeterias.
50. Form or join an environmental club.
51. Conduct school-wide sustainability audits.
52. Develop a green curriculum for environmental education.
53. Create a student-led recycling program.
54. Promote sustainable food practices in the cafeteria.
55. Install solar panels on school buildings.
56. Host workshops on energy conservation.
57. Set up a campus wildlife habitat.
58. Launch a water conservation awareness campaign.
59. Organize a “Waste-Free Wednesday” initiative.
60. Develop an eco-friendly school supply drive.

## **Schools**

61. Work towards achieving eco-friendly school certifications.
62. Implement composting and recycling in classrooms.
63. Promote the use of eco-friendly school supplies.
64. Upgrade to energy-efficient lighting and solar panels.
65. Support student-led environmental clubs.
66. Host sustainability workshops and guest speakers.
67. Upgrade facilities with green cleaning practices.
68. Integrate environmental education into the curriculum.
69. Conduct regular school sustainability assessments.
70. Partner with local organizations for green projects.
71. Develop a green space or garden on school grounds.
72. Reduce water usage with low-flow fixtures.
73. Organize community clean-up days.
74. Promote eco-friendly transportation options for students.
75. Encourage the use of digital resources over paper.
76. Set up a bike-sharing program for students.

77. Launch an energy-saving challenge among classrooms.
78. Create an environmental impact report for the school.
79. Promote plant-based meal options in the cafeteria.
80. Support local farmers through farm-to-school programs.

## **High School**

81. Start a climate action club.
82. Plan eco-friendly school events with minimal waste.
83. Host sustainability challenges with rewards.
84. Organize local clean-up events.
85. Explore and implement green technologies.
86. Host a sustainable fashion show.
87. Conduct research on local or global environmental issues.
88. Launch environmental awareness campaigns.
89. Collect and distribute sustainable school supplies.
90. Develop and implement energy conservation projects.
91. Create a student-led green innovation incubator.
92. Organize community outreach for green initiatives.
93. Conduct water conservation projects and awareness.
94. Promote and implement zero-waste practices at school.
95. Develop and present a climate action plan.
96. Host workshops on sustainable living practices.
97. Engage in local or regional sustainability conferences.
98. Start a school-wide energy efficiency audit.
99. Create a student-run garden or green space.
100. Develop partnerships with local green businesses.

## **Kids**

101. Make crafts from recycled materials.
102. Promote the use of eco-friendly school supplies.
103. Organize nature scavenger hunts with educational elements.
104. Start a small garden at home.
105. Create games about water conservation.
106. Develop and perform environmental stories or plays.
107. Cook simple meals with organic or local ingredients.
108. Set up recycling challenges at home.
109. Go on nature walks and keep a nature journal.
110. Make DIY eco-friendly products.
111. Organize a “Green Week” at school with various activities.
112. Participate in tree planting events.
113. Create a recycling awareness poster campaign.
114. Learn about local wildlife and create a wildlife habitat.

115. Start a family energy-saving competition.
116. Develop a “Reduce, Reuse, Recycle” game.
117. Teach friends and family about composting.
118. Create a family “green” bucket list.
119. Host a green-themed birthday party with eco-friendly practices.
120. Participate in community gardening projects.

## **Childcare**

121. Use toys made from sustainable materials.
122. Clean with non-toxic, eco-friendly supplies.
123. Design outdoor play areas with natural materials.
124. Serve organic or locally sourced snacks and meals.
125. Teach recycling and composting through activities.
126. Incorporate sustainability lessons into daily activities.
127. Use rainwater or recycled water for play.
128. Create crafts from natural or recycled materials.
129. Teach energy-saving practices like turning off lights.
130. Organize nature-based activities and field trips.
131. Develop a garden project with children.
132. Promote water conservation through fun games.
133. Set up a small composting system for organic waste.
134. Create a green-themed storytime with sustainability messages.
135. Organize family involvement in environmental projects.
136. Use eco-friendly educational materials and resources.
137. Develop a daily routine that includes energy-saving habits.
138. Teach children about the importance of reducing plastic use.
139. Create a “nature discovery” curriculum for children.
140. Promote healthy eating with seasonal and local produce.

## **Community Groups**

141. Organize neighborhood clean-up events.
142. Support or start a local farmers’ market.
143. Establish community gardens for local food production.
144. Run public awareness campaigns on sustainability.
145. Offer workshops on energy conservation.
146. Develop and maintain green spaces in urban areas.
147. Host eco-friendly public events with reusable materials.
148. Enhance or start local recycling programs.
149. Promote bike-sharing and carpooling initiatives.
150. Advocate for local environmental policies.
151. Develop community-based renewable energy projects.
152. Create educational materials on sustainable living.

153. Start a community tree planting program.
154. Organize local green fairs or expos.
155. Establish partnerships with local businesses for green initiatives.
156. Support community-based composting programs.
157. Launch a local water conservation campaign.
158. Develop a community-wide sustainability challenge.
159. Host educational tours of green buildings or projects.
160. Promote green building practices in local development projects.

## **Nonprofits**

161. Fundraise for environmental projects.
162. Organize volunteer clean-up days for local areas.
163. Develop and deliver sustainability educational programs.
164. Advocate for environmental policy changes.
165. Partner with local businesses for green initiatives.
166. Host eco-friendly fundraising events.
167. Help organizations achieve green certifications.
168. Engage in community outreach and educational activities.
169. Promote environmentally friendly products and services.
170. Conduct research on sustainability and share findings.
171. Support local conservation efforts and wildlife protection.
172. Develop green certification support programs.
173. Organize workshops on sustainable business practices.
174. Foster relationships with local green organizations.
175. Promote green technology innovations through partnerships.
176. Offer grants for community-based environmental projects.
177. Collaborate on local sustainability initiatives and campaigns.
178. Create a network for green nonprofits and businesses.
179. Advocate for sustainable development policies.
180. Share success stories and case studies on sustainability.

## **Families**

181. Conduct home energy audits and implement savings measures.
182. Start a home garden for growing fruits or vegetables.
183. Implement recycling and composting practices at home.
184. Plan eco-friendly family outings and explore local nature.
185. Focus on sustainable meal planning with local, seasonal foods.
186. Set family goals for reducing waste and conserving energy.
187. Engage in DIY upcycling projects to repurpose old items.
188. Use water-saving techniques like rain barrels or efficient irrigation.
189. Opt for public transport, biking, or walking over driving.
190. Plan eco-friendly celebrations and holidays.

191. Create a “green” family challenge with sustainability goals.
192. Teach children about the importance of reducing plastic use.
193. Support local and sustainable businesses.
194. Develop a family recycling and composting system.
195. Create a family nature journal with observations and experiences.
196. Host a green-themed family game night or activity.
197. Implement water-saving devices and habits.
198. Promote energy efficiency with home upgrades.
199. Share sustainability tips and practices with extended family.
200. Get involved in local community environmental projects.