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Sustainable Practices Targets

Measuring and setting targets for more sustainable commuting is essential for reducing the environmental impact of transportation while improving public health and urban mobility. Sustainable commuting options, such as walking, cycling, carpooling, using public transportation, or adopting electric vehicles, help reduce carbon emissions, lower traffic congestion, and minimize air pollution. Amity University defined policy document for the sustainable practices targets. By establishing measurable targets—such as increasing the percentage of commuters using non-motorized transport or boosting public transportation ridership—governments and organizations can track progress and promote greener commuting choices. Encouraging walking and cycling improves health outcomes, while carpooling and vanpooling reduce the number of vehicles on the road. Infrastructure investments, such as building dedicated bike lanes and expanding public transit networks further support these targets. Amity University promotes carpooling, walking and cycling as they have created pathways specifically for walking. Achieving more sustainable commuting practices not only benefits the environment but also enhances the quality of life by creating cleaner, safer, and more connected cities.

