



## Template for Evidence(s) UI GreenMetric Questionnaire

University : Sisaket Rajabhat University Country : Thailand

Web Address: www.sskru.ac.th

[5] Transportation (TR)

[5.19] Impact of Transportation programs in supporting the Sustainable Development Goals (SDGs)						
		Examp	ole	_		

## **Description:**

(Please describe Impact of Transportation programs in supporting the Sustainable Development Goals. You can describe more related items if needed.)

The university has undertaken a wide range of sustainable transportation programs that contribute significantly to the achievement of the **17 Sustainable Development Goals (SDGs)**. These initiatives reflect a strong institutional commitment to low-carbon mobility, reduction of air pollution, and the creation of safe, inclusive, and accessible transport systems. Key programs include:

- Development of integrated pedestrian pathways and dedicated bicycle lanes across campus to encourage non-motorized transport.
- Operation of low-emission campus shuttle buses, including electric or hybrid vehicles, to reduce reliance on personal cars.
- Installation of electric vehicle (EV) charging stations to support the transition to cleaner transportation alternatives.
- **Designation of car-free zones and limited-access areas** to minimize traffic congestion and air pollution within campus.
- **Provision of bicycle-sharing programs and supporting infrastructure** (parking racks, lockers, repair stations) to enhance cycling convenience.
- Implementation of a vehicle restriction policy, including license plate control or limited parking permits for students and staff.
- Integration with public transportation systems, including campus bus terminals or last-mile shuttle services, to improve accessibility.
- Awareness campaigns and mobility education initiatives promoting safe, healthy, and sustainable transport behavior.
- Real-time digital tracking tools to monitor shuttle schedules, optimize routes, and support user convenience.

• Collaboration with government and urban planning stakeholders to align university mobility strategies with broader city transport plans.

These efforts directly support **SDGs 3, 4, 7, 9, 11, 12, 13, and 17**, and contribute indirectly to others, including:

- SDG 3 Reducing exposure to air pollution and promoting healthy, active lifestyles
- SDG 4 Ensuring inclusive access to education through safe and reliable campus transport
- **SDG 7** Promoting the use of clean energy in transportation
- SDG 9 Supporting innovation in sustainable transport infrastructure
- SDG 11 Building inclusive, safe, and sustainable urban mobility systems
- SDG 12 Encouraging responsible use of resources through shared mobility
- **SDG 13** Lowering carbon emissions through low-impact transportation
- SDG 17 Strengthening partnerships to develop integrated, sustainable transport networks

ผลการดำเนินงาน	

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):