



## Template for Evidence(s) UI GreenMetric Questionnaire

University : Universitas Islam Negeri Sulthan Thaha Saifuddin Jambi  
Country : Indonesia  
Web Address : [www.greensutha.uinjambi.ac.id](http://www.greensutha.uinjambi.ac.id) and [www.uinjambi.ac.id](http://www.uinjambi.ac.id)

### [1] Setting and Infrastructure (SI)

#### [1.4] Campus Setting



Urban (front section of Campus 1 Telanaipura)



**Rural** (front section of Campus 2 Simpang Sungai Duren)



**Rural** (an angle taken from back part of Campus 2 Simpang Sungai Duren)

UIN Sulthan Thaha Saifuddin Jambi is located in two different administrative areas, namely Jambi City and Muaro Jambi Regency. Comparison of population densities in the two areas sequentially is 1:7. Campus I is located in an urban area which is dominated by business centers and office areas in Jambi Province. Meanwhile, Campus II is located in a rural area with very high natural vegetation cover and is a residential area.

In accordance with the Vision-Mission, UIN Sulthan Thaha Saifuddin Jambi seeks to become the locomotive of gradual social change. Maintaining attention to the environment, even though UIN Sulthan Thaha Saifuddin Jambi is an Islamic religious university. The presence of a study center that has a reforestation program supports UIN Sulthan Thaha Jambi's efforts to continue to pay attention to environmental sustainability. The study center is strived to become a center for conservation activities in Jambi Province with the availability of natural forests. In order to realize a sustainable conservation program, UIN Sulthan Thaha Saifuddin Jambi has initiated a collaboration program with



various parties for the establishment of a Wildlife Park as a Compact Eco-Edu Tourism and Herbal Bio-Techno Park which is a conservation program both ex-situ and in-situ.

The existence of Compact Eco-Edu Tourism and the Hebal Bio-Techno Park is a center for the protection of protected and unprotected and endangered flora and fauna. The introduction of various types of plants is useful as a supporter of carbon sequestration and storage programs as well as maintaining the microclimate of the habitat.

**Additional evidence link:**

1. [Green Campus UIN Sutha Jambi - YouTube](#)
2. <https://www.youtube.com/watch?v=OpuBatkuuNc&t=19s>
3. <https://www.youtube.com/watch?v=0CKhQFWwodY>
4. <https://www.youtube.com/watch?v=OAmnI4qZNFM>
5. <https://uinjambi.ac.id/uin-jambi-terima-bantuan-1550-bibit-pohon-gratis/>
6. <http://www.greensutha.uinjambi.ac.id/berita/single/reboisasi-green-movement-menjaga-ekosistem-kampus-melestarikan-bumi>