

ICGE 2019 Submission 93

Submission information updates are disabled.

For all questions related to processing your submission you should contact the conference organizers. [Click here to see information about this conference.](#)

Submission 93	
Title	Analysis of Suitability of City Park Functions as Green Open Space in the City of Tasikmalaya
Paper:	 (Jul 31, 06:51 GMT) (previous versions)
Author keywords	Suitability City Park Green Open Space
EasyChair keyphrases	green open space (679), open space (494), city park (310), go city park (174), tasikmalaya city (110), urban green space (63), educational function (60), green open space park (60), green park open space (60), learning activity (50), urban area (50), aesthetic function (50), park city area (47), green open space green park (46), dadaha green (40), green open space area (40), alun green open space (40), public green open space (40), economic function (40), park green (40), urban green open space (40), physical function (40), learning environment (40), green open space taman (40)

Abstract	City parks are an area that belongs to the urban Green Open Space which functions to balance ecosystems, social, cultural, economic, aesthetic, and as a protected area. The current factual condition is that there are some discrepancies/deviations in the function of the city park as a green open space so that it can harm the environment. The study was conducted with descriptive techniques carried out on 3 Park City areas in Tasikmalaya namely Alun-Alun Park 1.5 hectares, Dadaha City Park 3 hectares, and Tasikmalaya City Park 0.44 hectares. The study was carried out by examining urban parks which were observed based on the functions: ecological, socio-cultural, economic and aesthetic functions. Observation data were analyzed with supporting data from interviews with 30 respondents. The results showed that the condition of city parks as green open spaces in the City of Tasikmalaya namely ecological, socio-cultural and aesthetic functions had 85% conformity value and in terms of their economic functions city parks in Tasikmalaya had a high level of thinning by not having economic functions from production garden. The incompatibility of functions that are the result of observation is by using the area as a trading area.
Submitted	Jul 19, 06:34 GMT
Last update	Jul 19, 06:34 GMT

Authors						
first name	last name	email	country	affiliation	Web page	corresponding?
Siti	Fadjarajani	sitifadjarajani@unsil.ac.id	Indonesia	Siliwangi University		✓
Ruli	As'Ari	ruliasari@unsil.ac.id	Indonesia	Siliwangi University		✓

ICGE 2019

Conference Information

Acronym of the event:	ICGE 2019
Name of the event:	International Conference Geography Education
Web page:	http://icge.um.ac.id/index.php/2
Contact emails:	gilanghikamsyah@gmail.com
Submission page:	https://easychair.org/conferences/?conf=icge2019