

San José Urban Areas Survey by Tropical Agricultural Research and Higher Education Center (CATIE)

SND-ID: snd1272-1. **Version:** 1. **DOI:** <https://doi.org/10.5878/1bap-9m32>

Ingår i samling hos SND: [Environment for Development](#)

Citering

Piaggio, M. (2021) San José Urban Areas Survey by Tropical Agricultural Research and Higher Education Center (CATIE) (Version 1) [Dataset]. Göteborgs universitet. Tillgänglig via: <https://doi.org/10.5878/1bap-9m32>

Skapare/primärforskare

Matías Piaggio - Environment for Development (EfD), Central America, Tropical Agricultural Research and Higher Education Center (CATIE)

Forskningshuvudman

[Göteborgs universitet](#) - Environment for Development, Handelshögskolan

Beskrivning

The survey is part of a project on Ecosystem Services Accounting for Development (ESAfD) in six different countries: Beijing (China), San José (Costa Rica), Addis Ababa (Ethiopia), Nairobi (Kenya), Cape Town (South Africa), and Dar es Salaam (Tanzania). The surveys were jointly designed. However, local surveys are contingent to local realities. The ESAfD project is jointly executed by the Environment for Development (EfD) initiative and the Swedish Environmental Protection Agency (SEPA), and funded by the Swedish International Development Cooperation Agency (Sida). The objective of the project is to conduct ecosystem services valuation using techniques robust with the System of National Accounts (SNA). By rigorously linking biophysical and socioeconomic data, the results are relevant not only for national accounting but also for local and regional landscape planning.

This submission consists of the dataset collected by EfD Costa Rica about the opinion of residents of San José on urban green areas.

The dataset attached consists of data generated by the San José urban green area survey which includes respondents' opinions about parks, forests, wetlands, and rivers in the city.

Data innehåller personuppgifter

Nej

Språk

[Spanska](#)

Analysenhet

[Hushåll](#)

[Individ](#)

Tidsdimension

Tvärsnitt

Studiedesign

Experimentell studie

Urvalsmetod

Sannolikhetsurval

Variabler

361

Dataformat / datastruktur

Numeriska

Geografisk utbredning

Geografisk plats: Costa Rica

Geografisk beskrivning: The survey covers selected residents of San Jose City.

Ansvarig institution/enhet

Environment for Development, Handelshögskolan

Finansiering 1

- Finansiär: Environment for Development Initiative

Finansiering 2

- Finansiär: Sida (Styrelsen för internationellt utvecklingsarbete)

Finansiering 3

- Finansiär: Naturvårdsverket

Forskningsområde

Geovetenskap och miljövetenskap (Standard för svensk indelning av forskningsämnen 2011)

Nationalekonomi (Standard för svensk indelning av forskningsämnen 2011)

Ekonomi (INSPIRE topic categories)

Ekonomi (CESSDA Topic Classification)

Nyckelord

Stadsområden, Hälsotillstånd, tätort, Urban lands, Markanvändning, Skyddade områden

Tillgänglighetsnivå

Åtkomst till data via SND

Tillgång till data är begränsad

Användning av data

Att tänka på vid användning av data som delas via SND

Versioner

Version 1. 2021-08-27

Kontakt för frågor om data

Agustin Petroni

data@efd.gu.se

Ingår i samling hos SND

[Environment for Development](#)

Ladda ner metadata

[DataCite](#)

[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

[PDF](#)

[Citation \(CSL\)](#)

Publicerad: 2021-08-27

Senast uppdaterad: 2021-09-06