



THE SOCIO-ENVIRONMENTAL PERCEPTION OF THE INTEROCEANIC CORRIDOR PROJECT OF THE ISTHMUS OF TEHUANTEPEC IN THE UBERO MOGOÑE SECTION, OAXACA.

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INTRODUCTION

The objective of the Isthmus of Tehuantepec Interoceanic Corridor (CIIT) is to improve the connectivity of this area and the supply of services, reduce costs and times for the transport of goods, and insert the isthmus into the global network of transport and logistics systems (Torres Fragoaso 2022).

Environmental perceptions in Mexico are scarce and can be traced back to the relationship between man and his environment. The few studies that are carried out on environmental perception are. Therefore, the few studies that are carried out on environmental perception are approached from psychology, anthropology and geography (Fernández Moreno Yara, 2008).

Environmental policies in Mexico reflect the perceptions, visions and interests of those who believe them rather than those of the local population, a situation that has an impact on the failure or success of a program or public policy (Fernández Moreno, 2008). Hence the need to carry out studies of environmental perceptions, considering social actors who can contribute to improvement, community planning designs and even environmental or local development policies (Tavares-Martínez, Fitch-Osuna, 2019).

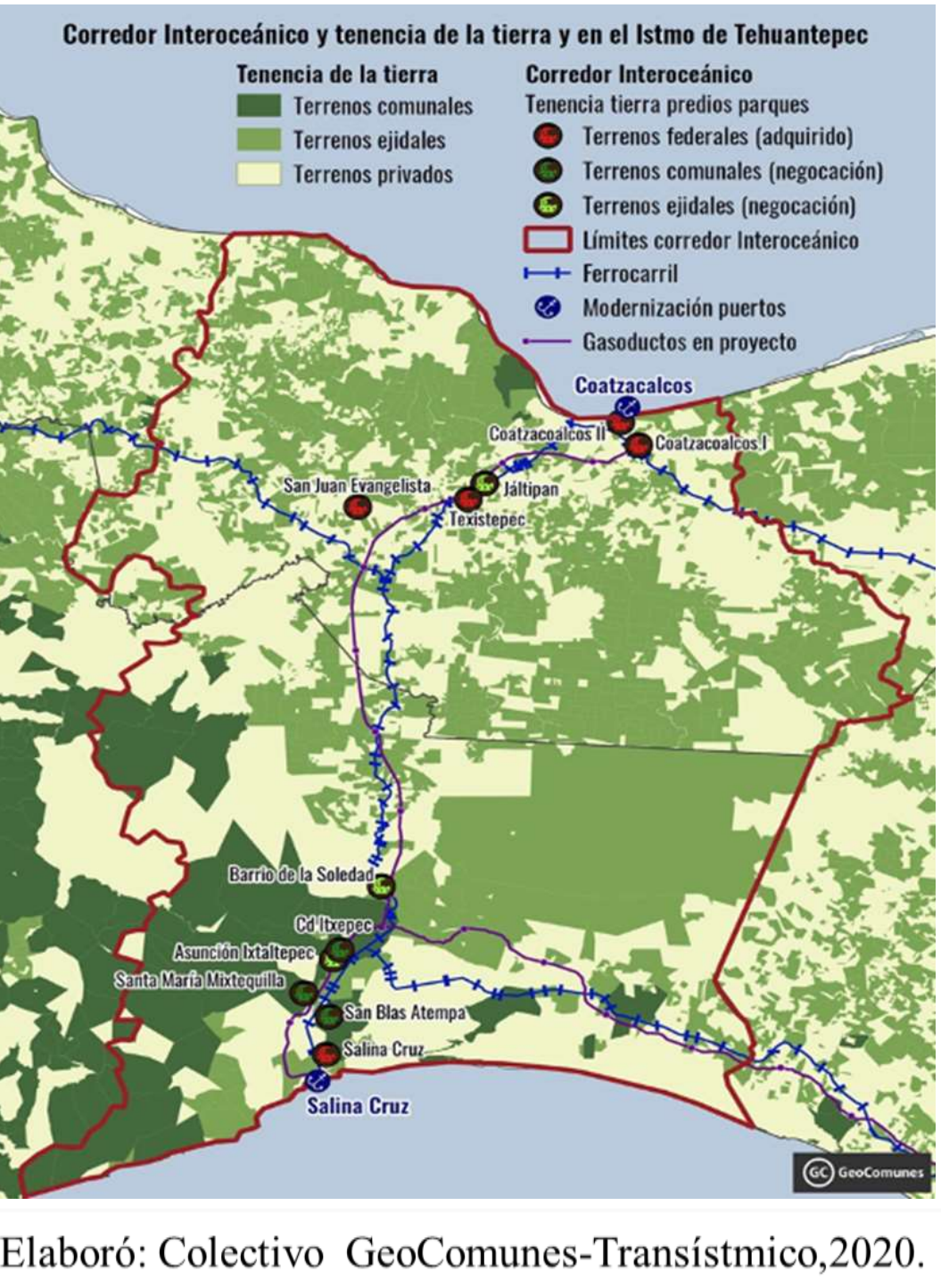
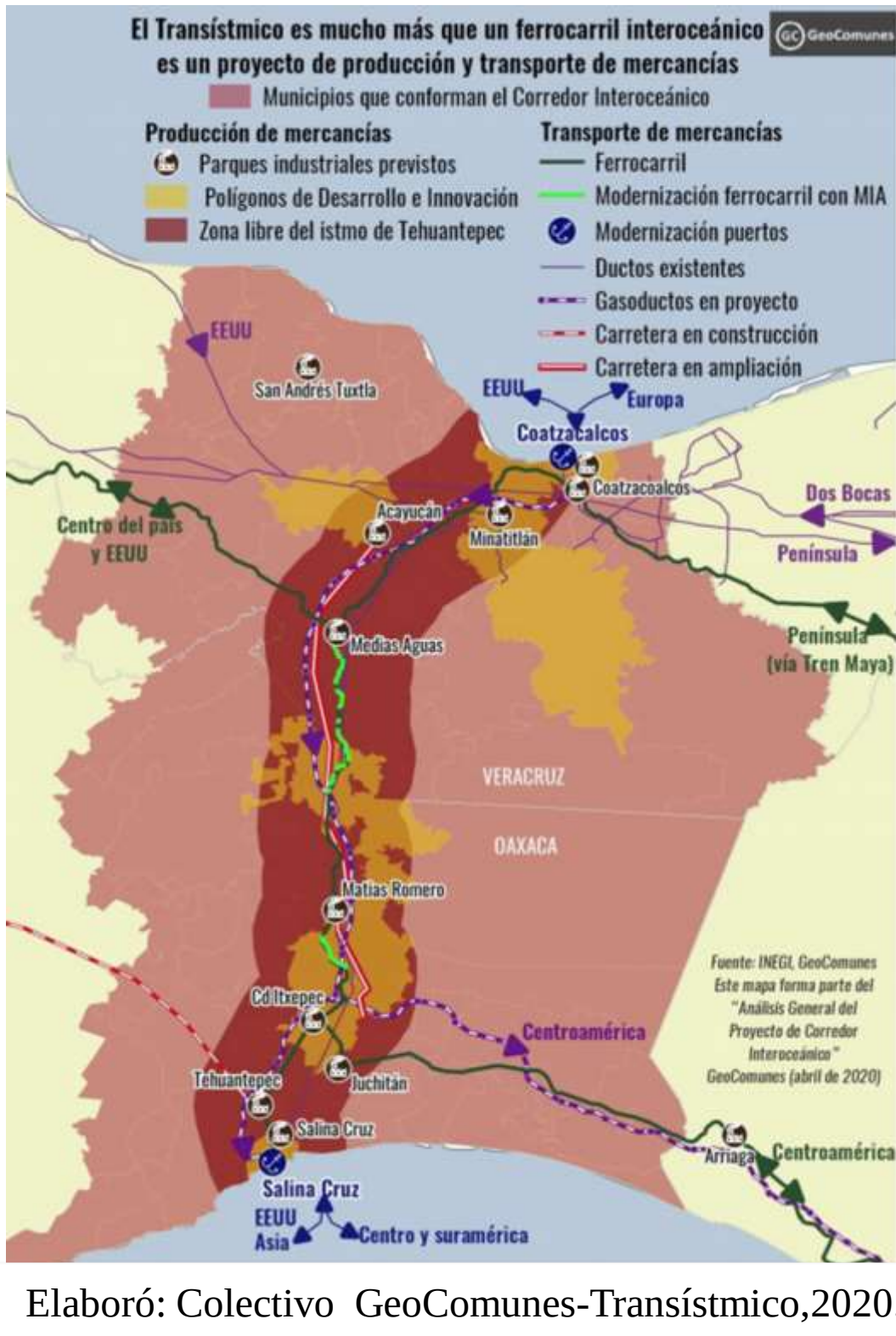
KEYWORDS: Interoceanic Corridor of the Isthmus of Tehuantepec (CIIT), Socio-environmental Perceptions and Social Actors.

OBJECTIV

To determine the socio-environmental perception of the actors related to the development of the CIIT project, Ubero-Mogoñe Section in Oaxaca.

HYPOTHESIS

It is considered that the greater the presence of social actors with particular characteristics in a socially vulnerable group, the greater the degree of success of collaborative community planning.



FACTS

-Beneficiary population of the CIIT: 1,200,000 inhabitants located in 76 municipalities of Oaxaca and Veracruz, where 788 urban localities are located. Around 11,884 are indigenous households and 104,000 people live in highly marginalized conditions (Candelas Ramírez, 2019).

-Ethnic composition of the Isthmus of Tehuantepec: In the Oaxacan Isthmus, 57% of the population considers itself indigenous, although only 30.4% fluent in an indigenous language, the ethnic groups are the following: Zoque, Zapotec, Tzotzil, Mixe, Chinantec, Mixtec, Mazatec, Chocholteco groups, they are located in both Oaxaca and Veracruz; while the Chontal and Huave are only in Oaxaca; while Nahuatl and Popoluca are only present in Veracruz.

-There were only 07 regional assemblies with representatives of indigenous communities on the development of the project and consultation with the native peoples of the Oaxaca region, in accordance with uses and customs, on March 30 and 31, 2019.

-More than 700 community demands were detected that will be considered into the Program.

DATA AND METHODOLOGY

The study is influenced by previous literature (Fernández Moreno Yara, 2008; Tavares-Martínez & Fitch-Osuna, 2019; Básicos & Aplicación, n.d.) and will rely on survey data collected by the author.

-**Identification of social actors:** to obtain information from the actors, surveys or interviews will be used to build the profiles of the social actors. Similarly, the levels of power or influence will be identified according to the same surveys or interviews .

-**Socio-demographic data:** Age, income, education and social class, land tenure, as well as sex, ethnicity, language and religion.

Then, a Socio-Environmental Perception Index is going to be constructed. Additionally, I proposed to perform some network analysis, a tool that will help us in the observation, description and understanding of socio-environmental interactions.

PRELIMINARY RESULTS

-Several complaints from communities about the omissions, errors, concealment of information from one of the Social Impact Statements (MIA), about the possible effects on the fauna and flora and possible evictions of inhabitants that the work will generate.

Observations from socioeconomic information

-The CIIT assemblies were attended by 2,417 people in the communities of Santiago Laollaga, Salina Cruz, Jaltepec de Candoyac, San Pedro Huamelula, Santa María Chimalapa, Oteapan, and Uxpanapa (Binational Infrastructure Conference, 2019).

PRELIMINARY RESULTS

-The construction of industrial parks, with highly polluting activities, put in risk the community life that was sustained by nature of its territory. Also, there is the fear that under a more industrialized environment and less nature diversity, there is increased risk over food security and low-valued manufacturing that perpetuates cheap labor.

-Socio-environmental conflicts delayed Section 2 of CIIT: Blockades of communities are led mainly by an organization in the area called UCIZONI, which makes social demands and promotes constant blockades. These demands are not in the possibility of being solved by the Isthmus of Tehuantepec Railway (FIT), however, the specialized area of the CIIT is responsible for channeling each unit for attention.

Figura 7. Ejemplo de visualización de reportes.

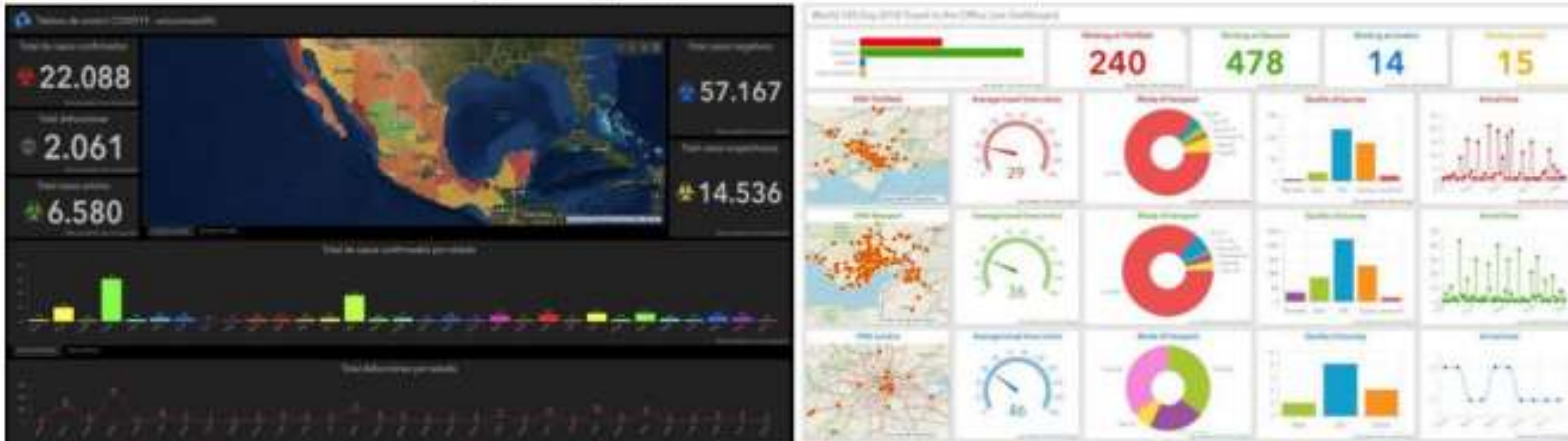


Tabla 23. Municipios que conforman la región Istmo de Tehuantepec

MUNICIPIO	ESTADO	SUPERFICIE KM ²	POBLACIÓN
Asunción Ixtaltepec	Oaxaca	660.98	15,261
El Barrio de la Soledad	Oaxaca	252.75	13,474
Ciudad Istepec	Oaxaca	295.05	28,082
Chahuites	Oaxaca	22.78	13,356
El Espinal	Oaxaca	56.29	8,730
Guevea de Humboldt	Oaxaca	281.60	5,256
Magdalena Tequisitlán	Oaxaca	844.45	5,996
Juchitán de Zaragoza	Oaxaca	915.35	113,570
Magdalena Tricotepes	Oaxaca	124.87	1,297
Santo Domingo Chihuitán	Oaxaca	71.29	1,618
Matías Romero Avendaño	Oaxaca	1357.18	38,183
Santiago Niltepec	Oaxaca	549.67	5,342
Reforma de Pineda	Oaxaca	33.51	2,660
Salina Cruz	Oaxaca	132.60	84,438
San Blas Atempa	Oaxaca	209.25	19,696
San Dionisio del Mar	Oaxaca	356.52	5,180
San Francisco Ixhuatán	Oaxaca	213.58	9,461
San Francisco del Mar	Oaxaca	681.51	8,710
San Juan Guichicovi	Oaxaca	798.30	29,802
San Juan Copacozán	Oaxaca	1383.41	22,444
San Juan Mazatlán	Oaxaca	1629.73	10,032
Santiago Yaveo	Oaxaca	1024.22	7,593

Cuadro 10				
Región del Corredor Transistmico.				
Participación porcentual de los sectores en las principales variables económicas.				
Sectores de actividad económica	Personal Ocupado %	Remuneraciones %	Producción bruta total %	Valor agregado bruto %
Agricultura, ganadería, forestal, pesca y caza.	5.1	0.2	0.1	0.5
Minería	0.5	0.3	0.0	0.1
Electricidad, gas y agua.	0.7	0.6	0.1	0.6
Construcción	2.2	2.6	0.4	1.2
Industrias manufactureras	20.8	46.0	94.9	65.1
Comercio al por mayor	4.2	8.1	1.3	10.9
Comercio al por menor	33.3	6.8	1.2	9.8
Transportes, correos y almacenamiento	3.0	20.0	0.3	1.5
Información en medios masivos	0.5	0.7	0.1	0.4
Servicios financieros y de seguros	0.9	0.9	0.1	1.1
Servicios inmobiliarios y de alquiler de bienes muebles	0.7	0.2	0.0	0.2
Servicios profesionales, científicos y técnicos	1.1	0.4	0.0	0.3
Servicios de apoyo a los negocios y manejo de desechos y servicios de remediación	3.4	5.4	0.2	1.7
Comercios educativos	2.2	1.8	0.1	1.0
Servicios de salud y de asistencia social	2.8	2.0	0.2	1.4
Servicios de esparcimiento, culturales y deportivos	0.8	0.1	0.0	0.2
Servicios de alojamiento temporal	11.9	2.4	0.6	2.8
Otros servicios	8.0	1.6	0.2	1.2
Total	100.0	100.0	100.0	100.0

Fuentes: Gobierno de Oaxaca "Planes Regionales de Desarrollo de Oaxaca, Istmo 2011-2016" y Cosecon "Los Municipios de Veracruz" eumed.net. Universidad de Málaga, España, 2012, volumen IV.

PRELIMINARY CONCLUSIONS

With this project, the risk of community division, erosion and privatization of social property is very high. Once communal or ejido land is rented or sold for any of these projects, there is no going back.

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