### WILDFIRE HAZARD EVALUATION IN THE METROPOLITAN AREA OF CONCEPCIÓN - CHILE CENTRAL

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### Abstract

The hazard of wildfires in Chile is latent, especially in densely populated urban centers that are embedded in a Wildland-Urban Interface (WUI). As an example of that is Concepción which is the second most populated conurbation in Chile. This kind of hazard is strengthened by development models that end up conflicting as is the case of the Chilean Forest Model (MFC) and the Urban Development Model (MDU). Both models are based on liberalized economic principles and spatial growth that have been contributed to the construction of wildfire risk scenarios. In this work, the complexity of the wildfire hazard in the Metropolitan Area of Concepción is addressed. LANDSAT-8 and ASTER satellite images are used to evaluate the danger of wildfires. The anthropic factors (soil cover, road network, controlled burning points, camping), and natural factors (topography, flammability, insolation, altitude) that influence the hazard are analyzed. To corroborate the detected hazard zones and WUI according to satellite data, the foci of fires provided by the forestry management government agency (CONAF) are also spatialized. Finally, the main structural agents that can contribute to wildfire hazard in the area are discussed, specifically: the closeness between land cover associated with monocultives and the areas resulting from urban expansion; and the economic incentives given by the government that have increased the area of the plantations and the housing area.



# Wildfire Hazard Evaluation in the Metropolitan Area of Conception Chile Central.

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## Problem

The risk of wildfires in Chile is latent, especially in the densely populated urban centers found in the Wildland-Urban Interface (W-UI). The risk is heightened by conflicting development models, such as the Chilean Forestry Model (CFM) and the Chilean Urban Development Model (UDM), both of which express liberalized economic and spatial growth that lead to scenarios that are favorable to wildfires (Andersson et al., 2016).

## Approach

We address the complexity of the risk of wildfires in the Metropolitan Area of Concepcion (CMA) (36°35'-37°00' S and 72°45'-73°15' W) (Fig. 1), which has 985,034 inhabitants (INE, 2017). Specifically, it was evaluated by using satellite images (Chuvieco et al, 2011; Yakubu et al., 2013) to analyze the anthropic factors (land cover, road networks, and controlled burning points, camping) and natural factors (topography, inflammability, insolation, altitude) (Fig. 2) and the following equation:

PI = 4V + 3H + 2I - A

Where: PI =fire hazard *V*= vegetation factor (inflammability) *H*= human factor (land covers and anthropic environment) *I*= insolation factor, and A = altitude factor

To corroborate the data, we used information obtained from governmental organizations, we also spatialize the startingpoints of fires, which coincided with the detected risk areas (Fig. 3).

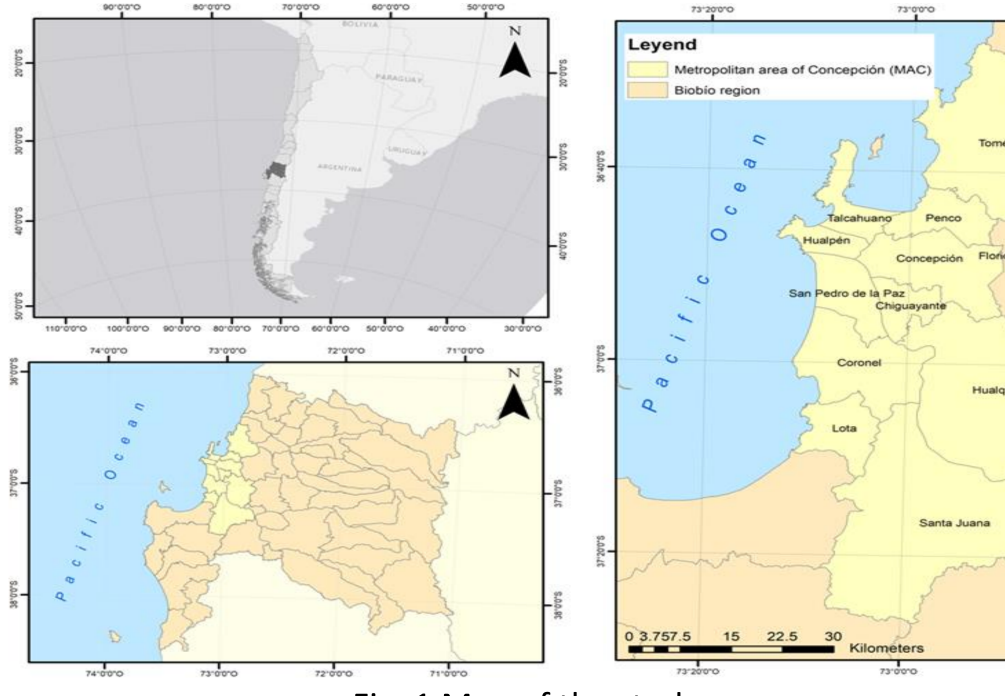


Fig. 1 Map of the study area



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Hazard Values Variables 3- High 1- Low 2- Medium 326 – 475 m.a.s.l Height 176 – 325 m.a.s.l. 25 – 175 m.a.s.l. Bared soil Shrubland Native Forest Water bodies Land cover Prairies Exotic plantations Sand Urban Camping Anthropic Controlled burn **High Tension Line** Roads elements areas Railway road Intervals of < -0,46 -0,95 > 0,49 insolation factor -0,5722 --0,2892 - - 0,0676 -0,0677 - - 0,2579 NDVI index 0,2890 0,6632 – 0,7358 0,7359 – 0,8401 0,4370-0,6631 **NDII** index lammability index 1 - 23 – 4 6 – 9



Fig. 2 Ponderation of criteria in hazard evaluation model

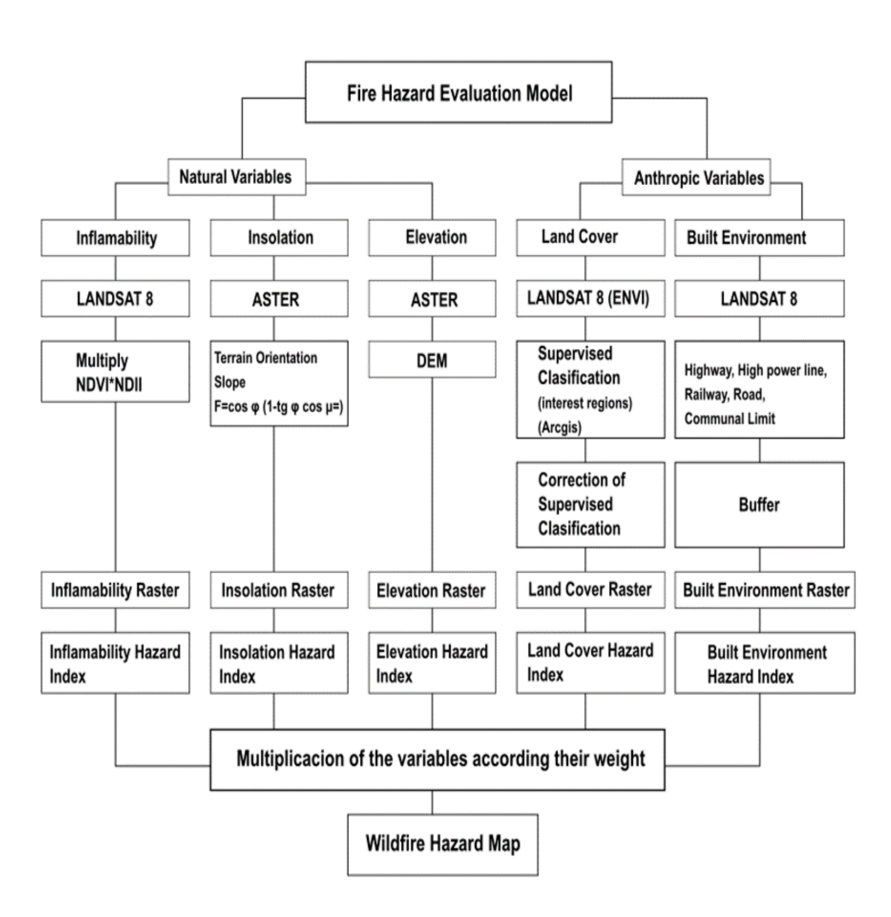


Fig. 3 Flux diagram of Fire Hazard Evaluation Model

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## Results

The results indicate that 40.8% (115,348 ha.) of the CMA's surface area has a high risk of a forest fire; 38.3% (108,098 ha.) has a medium risk and only 20.8% (120 km2) has a low risk. Finally, we invite to discuss the main structural agents that have expanded this risk: first, the proximity between land cover associated with monoculture and areas of urban expansion; second, the state economic incentive that has increased the surface area of plantations in a CFM context, as well as the surface area inhabited by cities (W-UI) (Figs. 4-8).

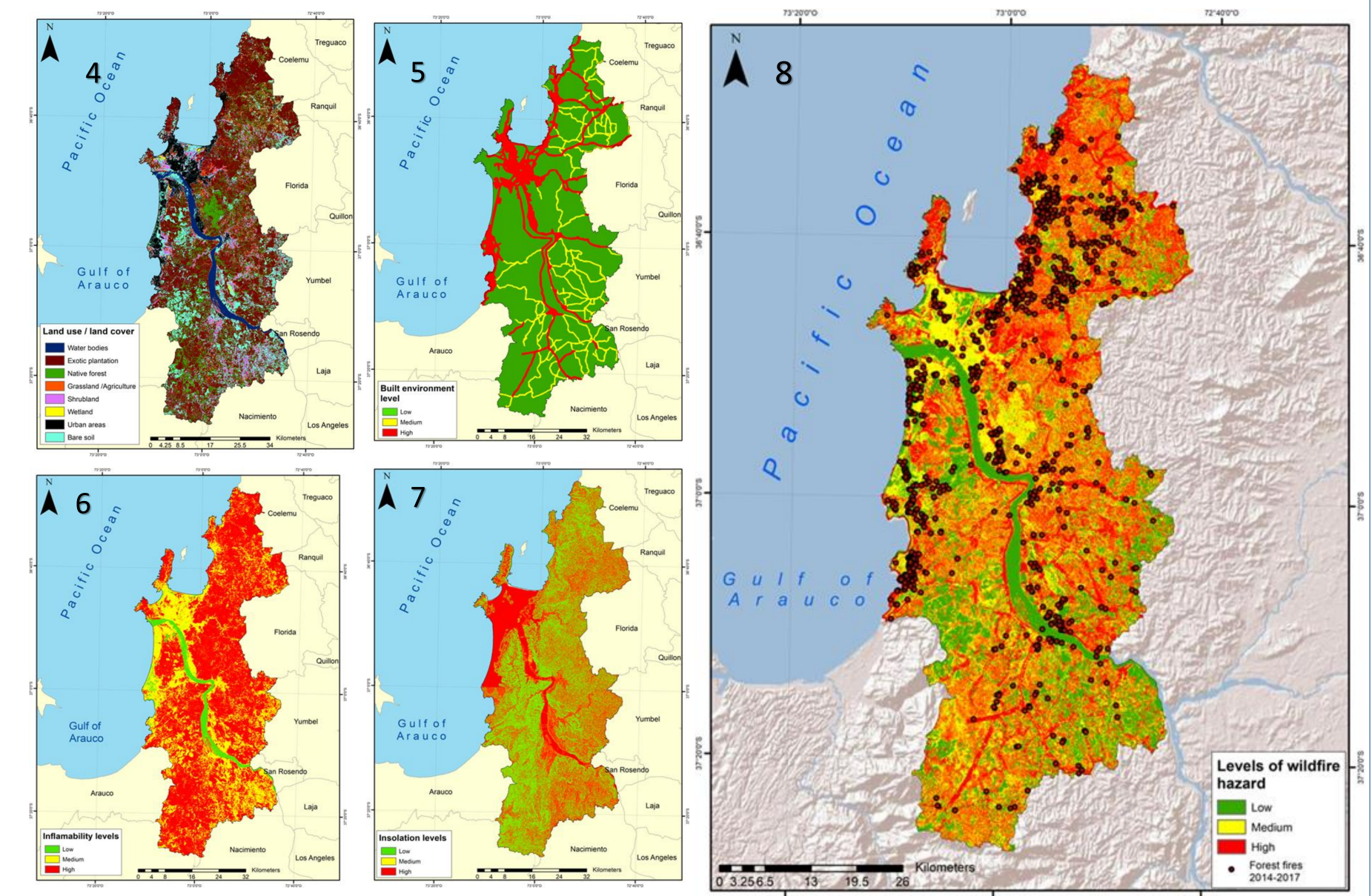


Fig. 4 Land cover Map. Fig. 5 Anthropic factors Map. Fig. 6 Flammability Map. Fig. 7 Insolation Map.

### Future Work

We will try to incorporate climate data in order to strengthen the fire threat model in particular climatic series of temperatures, winds and rainfall. Also, incorporate vulnerability assessments against this threat to both urban and rural communities. Finally, to improve the measurement of the impact of wildfires in the rural economy.

### References

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Fig. 8 Wildfire Hazard Map.