



A Multiscale Assessment of Woodfuel Hot Spots: A Case Study for Mexico

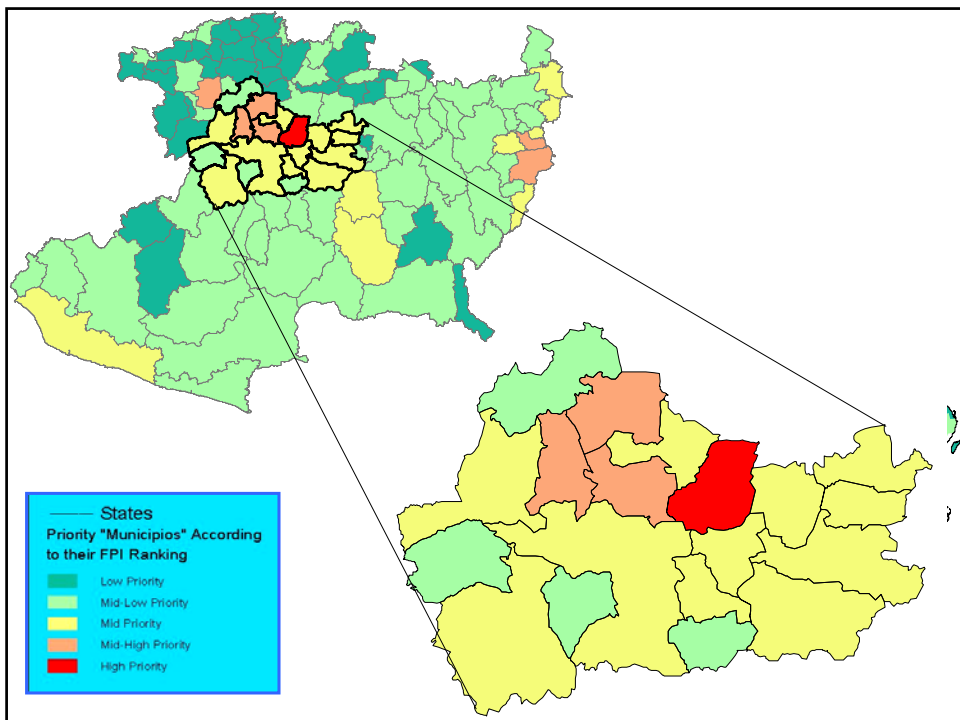
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Accessible forest areas of the “meseta Purhépecha”

Accessibility analysis	Percentage
Accessible forest areas of the Meseta Purhépecha at higher resolutions within the regions and “municipios” identified by WISDOM.	301397.05 ha 100%
Accessible forest areas at 30 minutes radius areas around each settlement.	120867.48 ha 40%
Less than 10 FW users per km ²	38490 ha 31,85% of 40%
10-25 FW users per km ²	34984 ha 28,94% of 40%
25-80 FW per km ²	30710 ha 25,41% of 40%
More than 80 FW users per km ²	15984 ha 13,22% of 40%
Accessible forest areas at 60 minutes radius areas around each settlement.	241757.1 ha 80%
Less than 10 FW users per km ²	113706 ha 47% of 80%
10-25 FW users per km ²	51656 ha 21,37% of 80%
25-80 FW per km ²	46903 ha 19,40% of 80%
More than 80 FW users per km ²	27291ha 11,29% of 80%

Accessible forest areas of the “meseta Purhépecha” at 30

