

Fitodiversidad del sabinar de Juniperus turbinata Guss. del Parque Nacional de Doñana

Phytodiversity of *Juniperus turbinata* Guss. woodland at Doñana National Park

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A first approach to the phytodiversity of *Juniperus* woodland at Doñana National Park has been drawn up. The methodology used is based on the Braun Blanquet method. The results are reflected in a phytosociological table in which are captured the obtained data referred to the floristic richness of the three existing fragments: Sabinar del Ojillo, Sabinar del Marqués and Sabinar del Charco del Toro. The total number of identified taxa is 97, from which 73.1% of them are herbaceous plants, and the rest woody plants. There is a low richness variability among these fragments. The biodiversity found is similar to that of the Mediterranean littoral *Juniperus turbinata* woodlands of continental islands, but lower than the juniper woodlands of the oceanic islands.

Key words: *Juniperus* woodland; Doñana National Park; richness; fragments; mosaic-complex.