

Núm	Base de datos	Artículo	Fuente	Adscripción del/de la primer(a) autor(a)
1	Scopus	Vargas-del-Río, D; Brenner, L. (2023) Mangroves in transition. Management of community spaces affected by conservation and tourism in Mexico, <i>Ocean and Coastal Management</i> , 232, 106439. DOI: 10.1016/j.ocecoaman.2022.106439	<a href="#">Ir al artículo</a>	
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	Vargas-del-Río, D; Brenner, L. (2023) Policies and socioenvironmental dynamics for ecosystem management, <i>MethodsX</i> , 10, 102205. DOI: 10.1016/j.mex.2023.102205	<a href="#">Ir al artículo</a>	Instituto Tecnológico y de Estudios Superiores de Occidente, <b>Tlaquepaque, México</b>	
2	Scopus	Brenner, L.; Hubert, J. (2022) Reviewing the participatory management of UNESCO Biosphere Reserves: What do we miss by ignoring local academic knowledge in Mexico? <i>Ambio</i> , 51(7), pp.1726-1738. DOI: 10.1007/s13280-021-01672-1	<a href="#">Ir al artículo</a>	
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	Peira, G.; Pasino, G.; Bonadonna, P; et al. (2023) A UNESCO Site as a Tool to Promote Local Attractiveness: Investigating Stakeholders' Opinions, <i>Land</i> , 12(1), 11. DOI: 10.3390/land12010011	<a href="#">Ir al artículo</a>	Università degli Studi di Torino, <b>Turin, Italia</b>	
3	Scopus	Sosa, M.C.; Brenner, L. (2021) Factors of community participation that explain the benefits of ecotourism, <i>PASOS Revista de Turismo y Patrimonio Cultural</i> , 19(3), pp. 453-476. DOI: 10.25145/j.pasos.2021.19.030	<a href="#">Ir al artículo</a>	
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7 Cita:	Boqué Ciurana, A., Ménendez, M.. Suárez, B., et.al. (2022) Exploring the Climatic Potential of Somo's Surf Spot for Tourist Destination Management, <i>Sustainability</i> , 14(14), 8496. DOI: 10.3390/su14148496	<a href="#">Ir a artículo</a>	Universitat Rovira i Virgili, <b>Tarragona, España</b>
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11 Cita:	Reineman, D.R., Koenig, K., Strong-Cveticich, N., et. al. (2021) Conservation Opportunities Arise From the Co-Occurrence of Surfing and Key Biodiversity Areas, <i>Frontiers in Marine Science</i> , 8,663460. DOI: doi.org/10.3389/fmars.2021.663460	<a href="#">Ir a artículo</a>	California State University Channel Islands, <b>Camarillo, Estados Unidos</b>

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1 Cita:	Coronel-Montigel, M., Serrano, A., Basañez-Muñoz, A., et. al. (2023) Abundance of the bottlenose dolphin ( <i>Tursiops truncatus</i> ) and proposal for a priority area of conservation in the Southern Gulf of Mexico marine ecoregion, <i>Aquatic Conservation: Marine and Freshwater Ecosystems</i> , 33(8), pp. 853-866. DOI: 10.1002/aqc.3974	<a href="#">Ir al artículo</a>	Centro Científico Tecnológico, Mendoza, <b>Mendoza, Argentina</b>
2 Cita:	Degele, P.E. (2023) Protected areas in land use planning policies: Key articulation for territorial justice, <i>Environmental Science and Policy</i> , 140, pp. 189-201. DOI: 10.1016/j.envsci.2022.11.020	<a href="#">Ir al artículo</a>	Consejo Nacional de Investigaciones Científicas y Técnicas, <b>Buenos Aires, Argentina</b>
3 Cita:	Brenner, L., Job, H. (2022) Reviewing the participatory management of UNESCO Biosphere Reserves: What do we miss by ignoring local academic knowledge in Mexico?, <i>Ambio</i> , 51(7), pp. 1726-1738. DOI: 10.1007/s13280-021-01672-1	<a href="#">Ir al artículo</a>	Universidad Autónoma Metropolitana -Unidad Iztapalapa, <b>Ciudad de México, México</b>
4 Cita:	Alonso-Yanez, G., Thumlert, K., De Castell, S., (2022) Reflections on re-mapping integrative conservation: (Dis-)coordinate Participation in a Biosphere Reserve in Mexico, en Clarke, A.E., Washburn, R., Friese, C. (eds), <i>Situational Analysis In Practice: Mapping Relationalities Across Disciplines</i> , segunda edición , (pp. 287-298), Routledge, Nueva York. ISBN: 9781003035923	<a href="#">Ir al artículo</a>	University of Calgary, <b>Calgary, Canadá</b>

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3	Cita:	Ziem Bonye, S., Yenglier Yiridomoh, G., Der Bebelleh, F. (2022) Common-pool community resource use: Governance and management of community irrigation schemes in rural Ghana, <i>Community Development</i> , 53(1), pp. 39-56. DOI: 0.1080/15575330.2021.1937668	<a href="#">Ir al artículo</a>	Simon Diedong Dombo University of Business and Integrated Development Studies, <b>Ghana</b>
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7	Cita:	Salman, A., Jaafar, M., Mohamad, D., (2020) Strengthening Sustainability: A thematic synthesis of globally published ecotourism frameworks, <i>African Journal of Hospitality, Tourism and Leisure</i> , 9(3), pp. 246-258. DOI: 10.46222/ajhtl.19770720-16	<a href="#">Ir al artículo</a>	Prince of Songkla University, <b>Hat Yai, Tailandia</b>
<b>7</b>	<b>Scopus</b>	Mayer, M., Brenner, L., Schauss, B., et. al. (2018) The nexus between governance and the economic impact of whale-watching. The case of the coastal lagoons in the El Vizcaíno Biosphere Reserve, Baja California, Mexico, <i>Ocean and Coastal Management</i> , 162, pp.46-59. DOI: 10.1016/j.ocecoaman.2018.04.016	<a href="#">Ir al artículo</a>	
1	Cita:	Dash, B.; Balamurugan, G. (2024) Sustainable tourism, livelihood and coastal governance: Chilika lake, India, <i>Ocean and Coastal Management</i> 253,107128. DOI: 10.1016/j.ocecoaman.2024.107128	<a href="#">Ir al artículo</a>	Birla Institute of Technology and Science, Pilani, <b>Pilani, India</b>
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5	Cita:	Suárez-Rojas, C., González Hernández, M.M., León, C.J. (2023) Sustainability in whale-watching: A literature review and future research directions based on regenerative tourism, <i>Tourism Management Perspectives</i> , 47, 101120. DOI: 10.1016/j.tmp.2023.101120	<a href="#">Ir al artículo</a>	Umeå Universitet, <b>Umeå, Suecia</b>
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13	<b>Cita:</b> Moore, K.A., Burnham, R.E., Duffus, D.A., et. al. (2021) An assessment of commercial fleet applications of management measures in Clayoquot Sound, British Columbia, Canada, aimed to mitigate whale-watching impacts, <i>Tourism in Marine Environments</i> , 16(4), pp.205-224. DOI: 10.3727/154427321X16278990072460	<a href="#">Ir al artículo</a>	Dalhousie University, <b>Halifax, Canadá</b>
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17	<b>Cita:</b> Cánovas-Molina, A., García-Frapolli, E. (2020) Untangling worldwide conflicts in marine protected areas: Five lessons from the five continents, <i>Marine Policy</i> , 121,104185. DOI: 10.1016/j.marpol.2020.104185.	<a href="#">Ir al artículo</a>	Instituto de Investigaciones en Ecosistemas y Sustentabilidad, <b>Morelia, México</b>
18	<b>Cita:</b> Cook, D., Malinauskaitė, L., Davíðsdóttir, et. al. (2020) A contingent valuation approach to estimating the recreational value of commercial whale watching – the case study of Faxaflói Bay, Iceland, <i>Tourism Management Perspectives</i> , 36,100754. DOI: 10.1016/j.tmp.2020.100754	<a href="#">Ir al artículo</a>	Haskoli Islands, <b>Reikiavik, Islandia</b>
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23	<b>Cita:</b> Brenner, L. (2020) La gestión participativa de Áreas Naturales Protegidas mexicanas, <i>Revista Mexicana de Sociología</i> , 82(2), pp. 343-373. DOI: N.D.	<a href="#">Ir al artículo</a>	Universidad Autónoma Metropolitana Unidad Iztapalapa, <b>Ciudad de México, México</b>
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25	<b>Cita:</b> Rodríguez-López, N., Diéguez-Castrillón, M.I., Gueimonde-Canto, A. (2019) Sustainability and tourism competitiveness in protected areas: State of art and future lines of research, <i>Sustainability (Switzerland)</i> 11(22),6296 DOI: 10.3390/su11226296	<a href="#">Ir al artículo</a>	Universidade de Vigo, <b>Vigo, Spain</b>
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