


File name	<b>Limites_NorthIstria_v1</b>		
Title	Roman centuriation <i>limites</i> in northern Istria – Croatia (version 1)		
Summary	<p>Main Roman field boundaries (<i>limites</i>) of the northern part of the centuriation of Istria (Croatia).</p> <p>This dataset summarises (and is limited to) topographical anomalies identified from the Croatian national lidar data (DGU 2022). It only includes the main <i>limites</i> (boundaries of <i>centuriae</i>); internal subdivisions of the centuriation are not presented.</p>		
Data type	Vector data		
Format	GeoJSON		
Coordinate reference system	HTRS96 Croatia TM (EPSG: 3765)		
Genealogy	<p>The GIS mapping of these Roman field boundaries was carried out using a 70 cm DTM (digital terrain model) derived from the Croatian national lidar data (using the data provider's ground points classification).</p> <p>This dataset spans between rivers Mirna and Dragonja (Croatia/Slovenia).</p>		
Creation date	2025-11-30		
Authors	<p>Zoran Čučković<sup>1</sup></p> <p>Elise Fovet<sup>2</sup></p> <p><a href="mailto:cuckovic.zoran@uca.fr">cuckovic.zoran@uca.fr</a> / <a href="mailto:elise.fovets@uca.fr">elise.fovets@uca.fr</a></p> <p><sup>1</sup>: Centre d'Histoire "Espaces &amp; Cultures" (University Clermont Auvergne)</p> <p><sup>2</sup>: IntelEspace – MSH Clermont-Ferrand (CNRS / University Clermont Auvergne)</p> <p>Maison des Sciences Humaines</p> <p>4 rue Ledru</p> <p>63000 Clermont-Ferrand</p> <p>France</p> <p><a href="https://msh.uca.fr/">https://msh.uca.fr/</a></p>		
Other information	<p>DGU (2022). Specifikacija proizvoda, LiDAR snimanje iz zraka. Zagreb: Republika Hrvatska – Državna geodetska uprava (DGU). <a href="#">link</a>.</p> <p>Čučković, Z., Fovet E. (2026). Gosht centuriation of Roman Istria. <i>Letters in Landscape Archaeology</i> 1.</p>		
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