

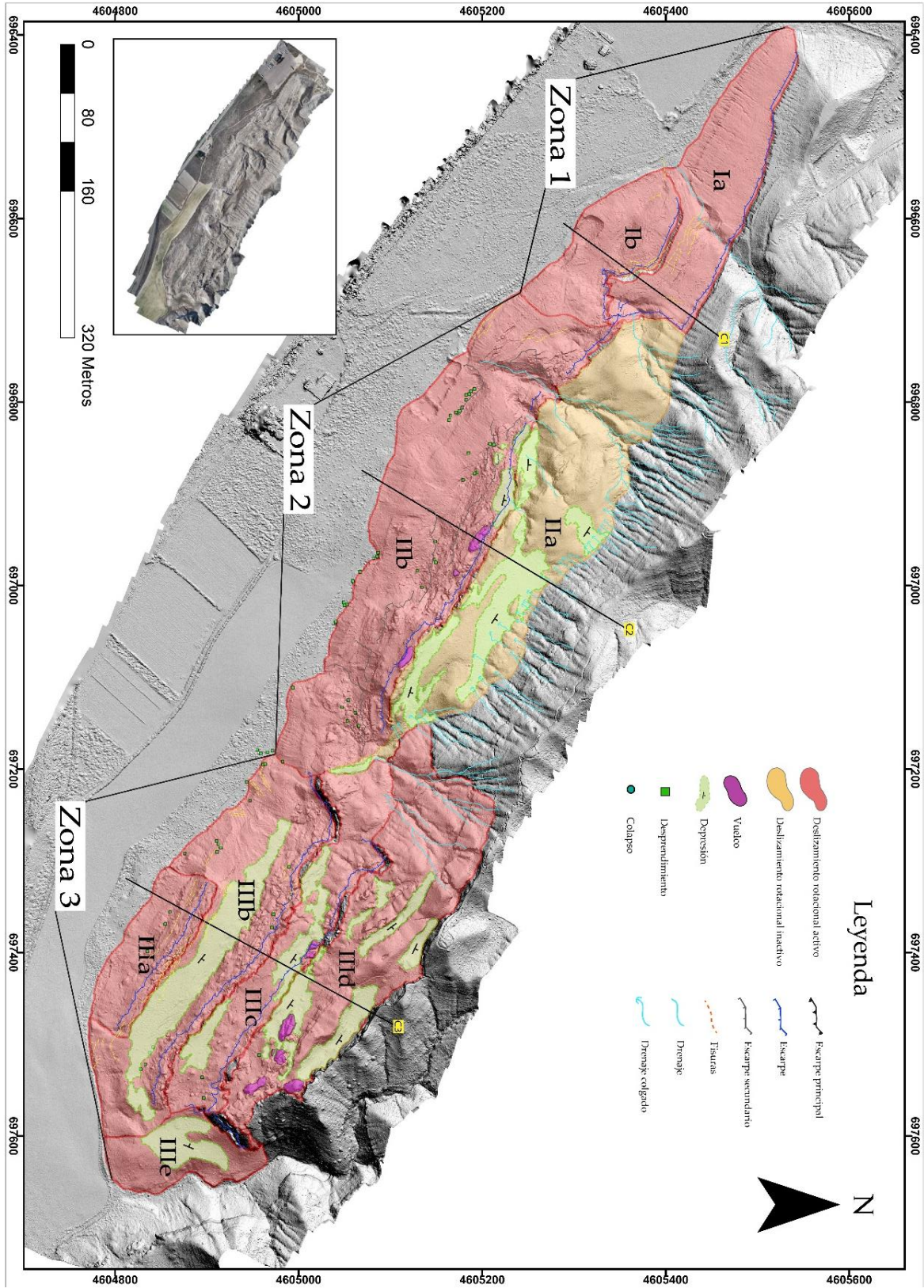
13. ANEXOS

ANEXO 1

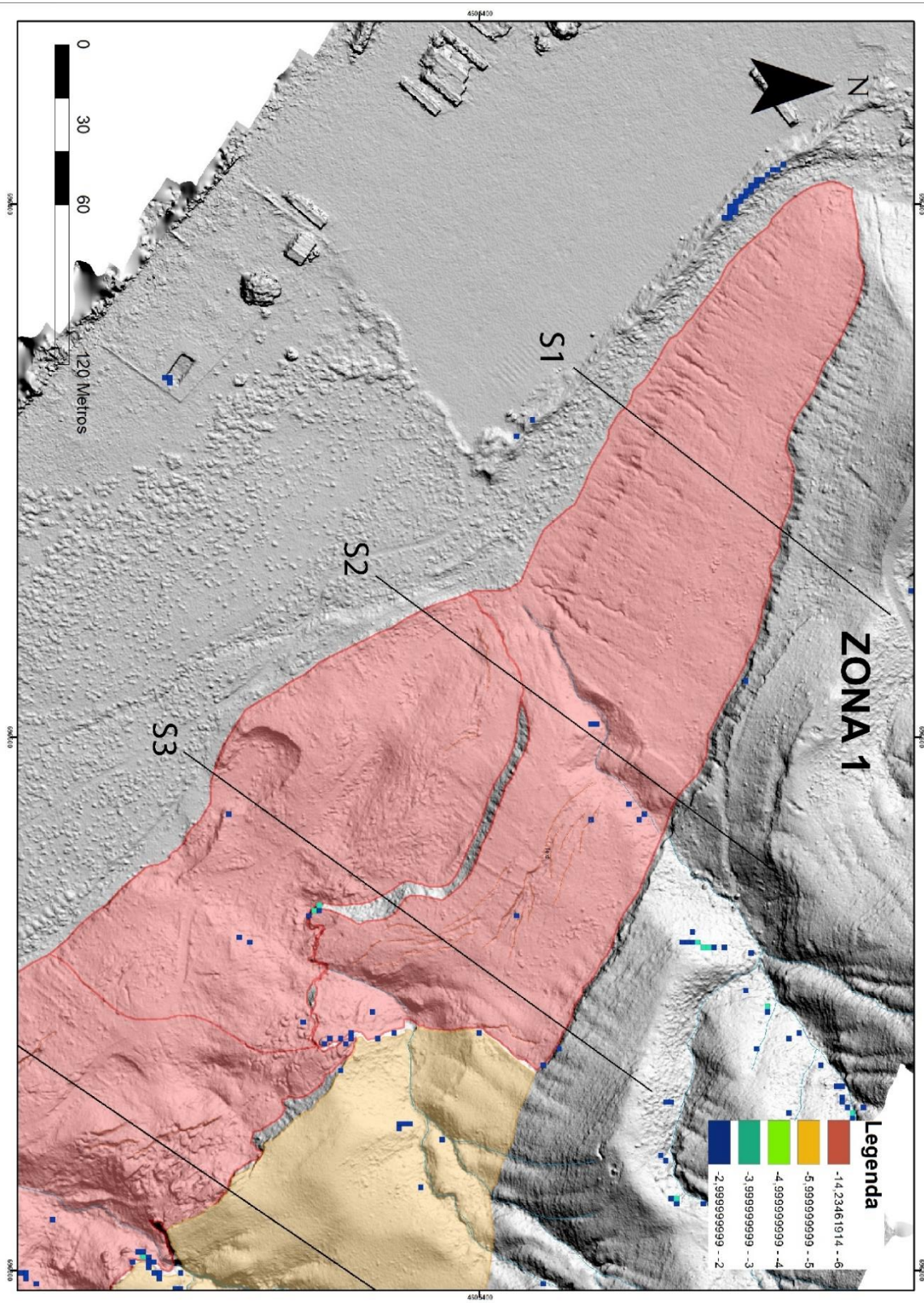
Material	ROCK	DEBRIS	EARTH
FALLS	<p>Scar Rock fall Debris</p>	<p>Scar Debris fall Scree Debris cone</p>	<p>Scar Earth fall Colluvium Debris cone</p>
TOPPLES	<p>Rock topple</p>	<p>Debris topple Debris cone</p>	<p>Cracks Earth topple Debris cone</p>
SLIDES	<p>Single rotational slide (slump) Failure surface</p>	<p>Crown Scarp Head Scarp Minor Scarp Multiple rotational slide Failure surface</p>	<p>Successive rotational slides</p>
	<p>Rock slide</p>	<p>Debris slide</p>	<p>Earth slide</p>
SPREADS	<p>Cap rock Normal sub-horizontal structure Gully Cambex slope Dip and fault structure Valley ledge (plowed off by erosion) Clay shale Thinning of beds Plane of disintegration Competent substratum</p>	<p>e.g. conchering and valley tecting</p>	<p>Earth spread</p>
FLOWS	<p>Solifluction flows (Periglacial debris flows)</p>	<p>Debris flow</p>	<p>Earth flow (mud flow)</p>
COMPLEX	<p>e.g. Slump-earthflow with rockfall debris</p>	<p>e.g. composite, non-circular part rotational/part translational slide grading to earthflow at toe</p>	

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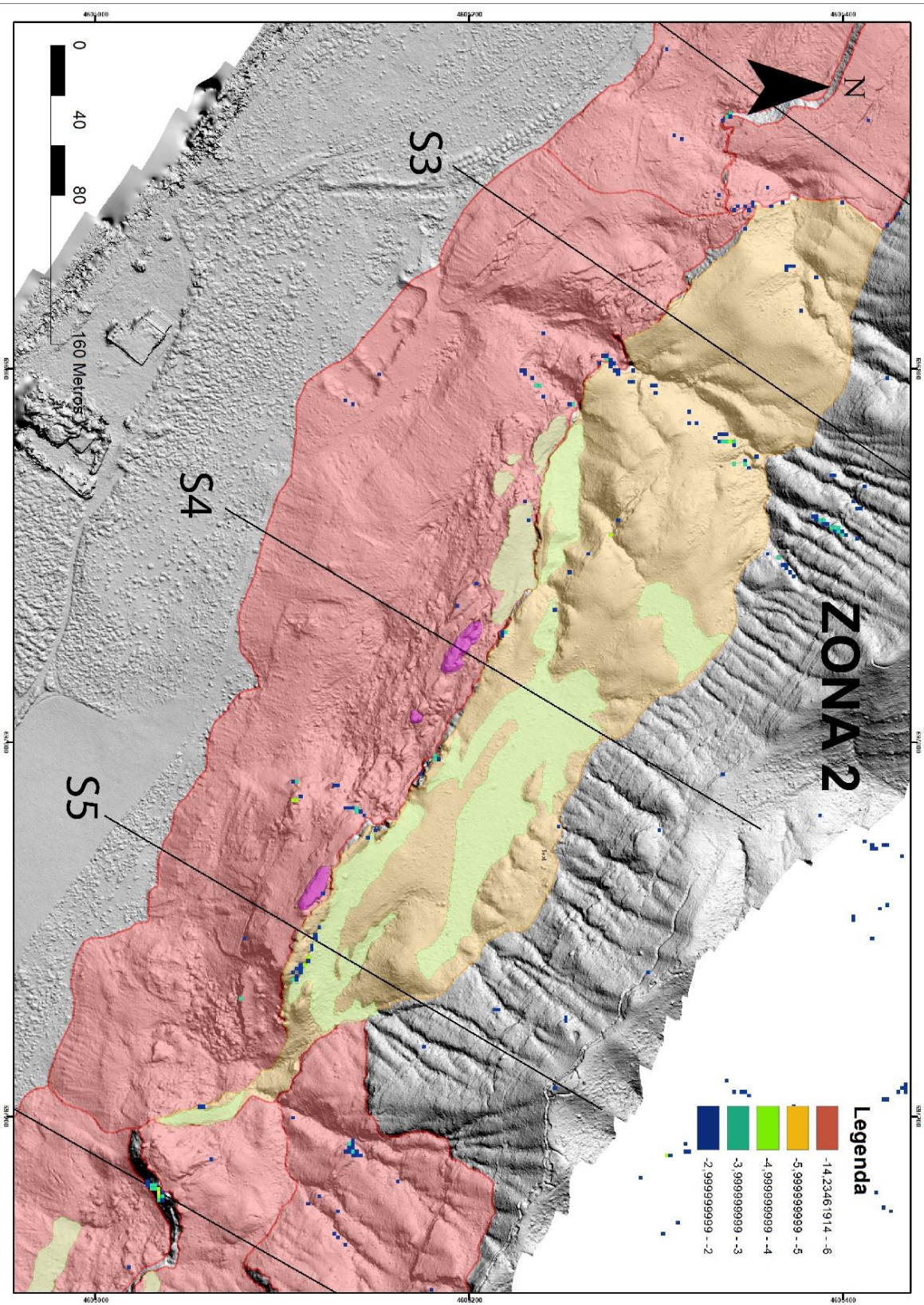
ANEXO 2.



ANEXO 3.



ANEXO 4.



ANEXO 5.

