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Journal of Geophysical Research: Planets

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Supporting Information for

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Geomorphological analysis of the southwestern margin of Xanadu, Titan: Insights on tectonics

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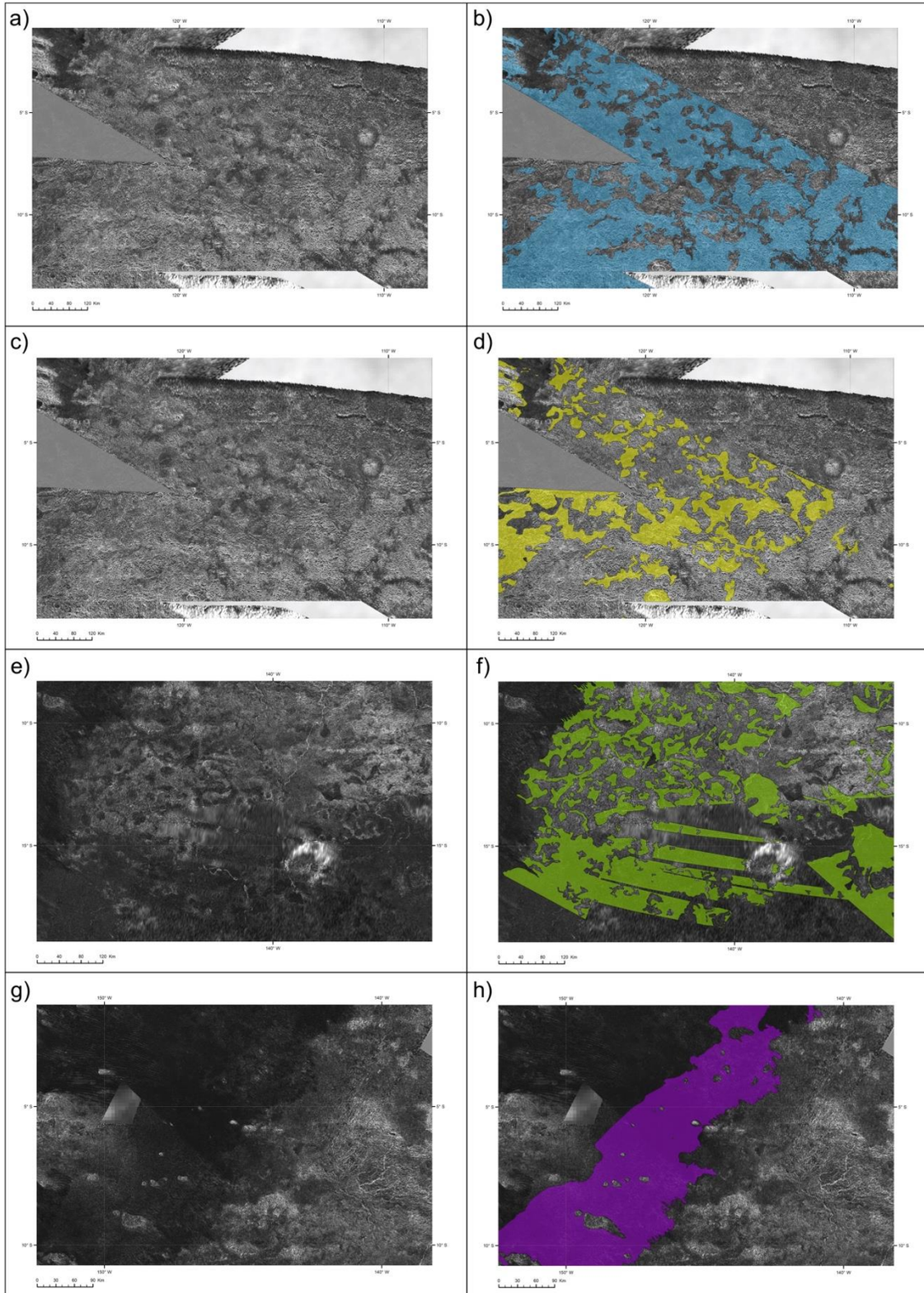
Introduction

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This supporting information provides examples of each of the geomorphological units shown and described in the main article.

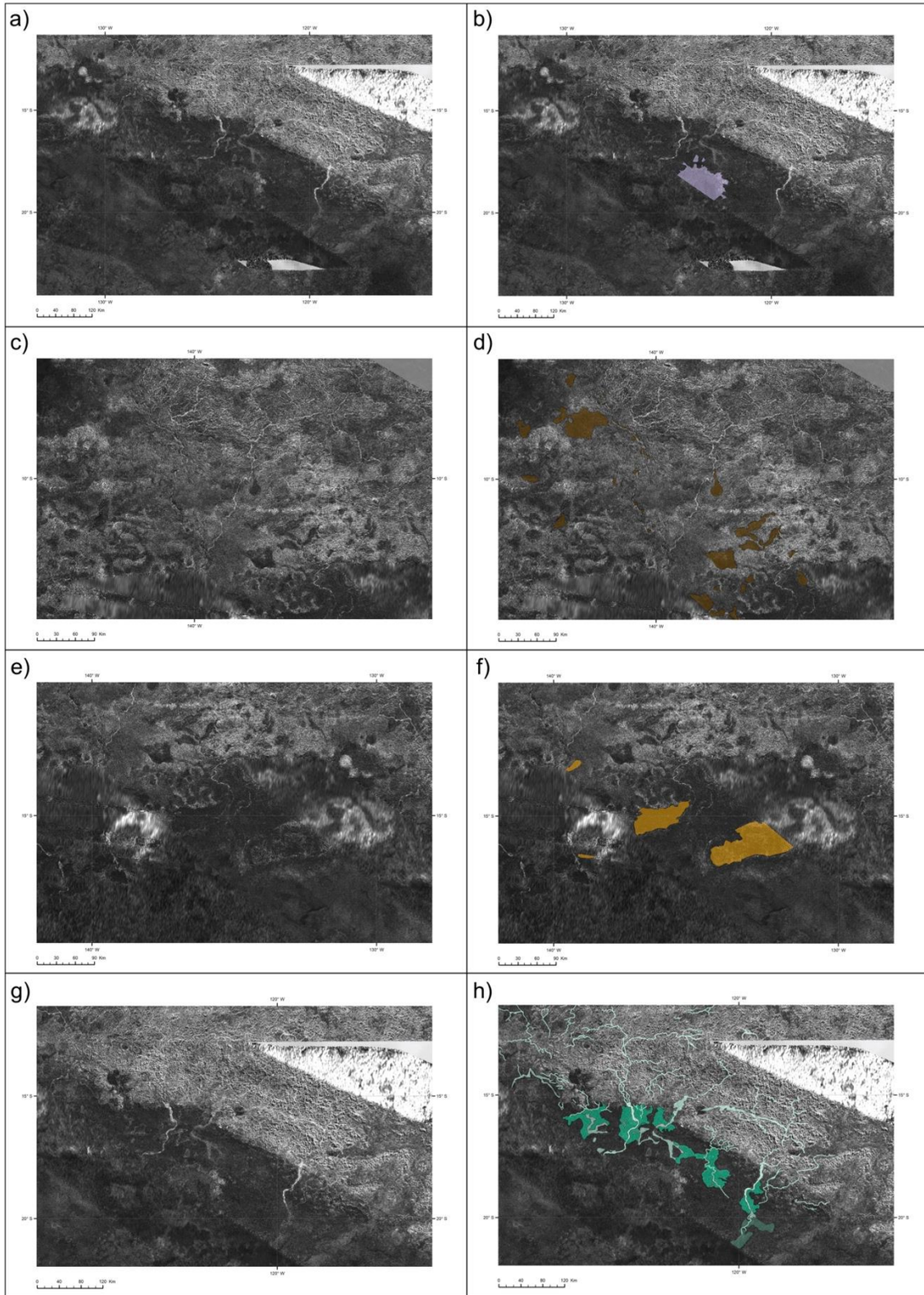
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22 **Figure S1.** Examples of geomorphological units of variable backscatter. SAR image on the left
23 and mapped unit on the right in each pair of panels. (a-b) Rough Highlands Unit (RHU); (c-d)
24 Dissected Highlands Unit (DHU); (e-f) Smooth Plains Unit (SPU); (g-h) Linear Dunes Unit (LDU).
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29 **Figure S2.** Examples of geomorphological units of variable backscatter. SAR image on the left
30 and mapped unit on the right in each pair of panels. (a-b) Impact Crater Unit (ICU); (c-d) Dark
31 Mottled Unit (DMU); (e-f) Labyrinth Unit (LU); (g-h) Fluvial Valleys Unit (FVU) and fluvial
32 subunits.
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