

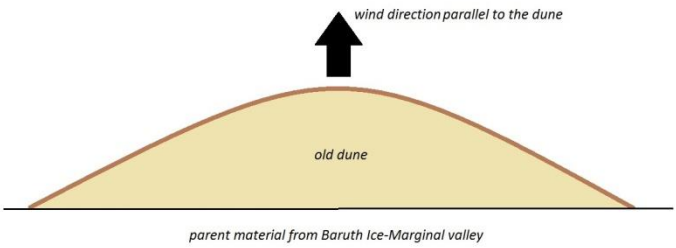

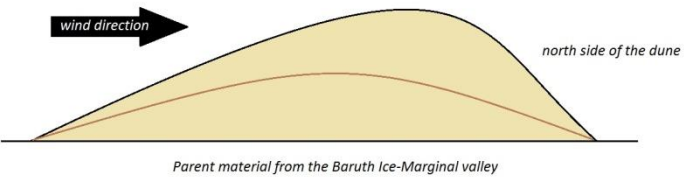

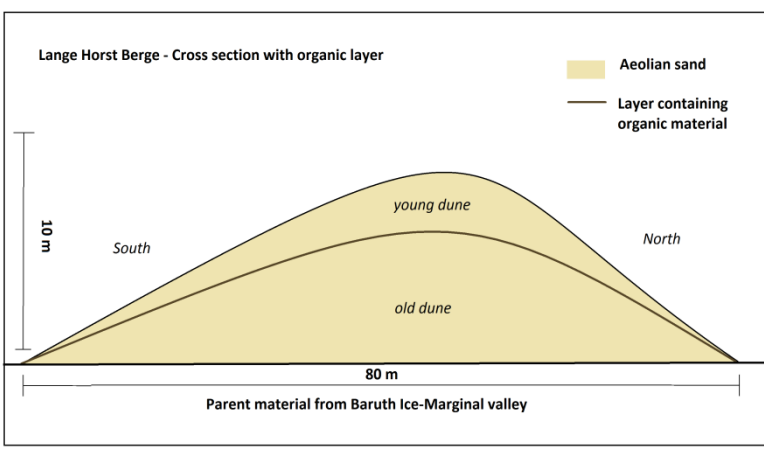
	<i>Simplified top view and cross section of the Lange Horst Berge first and second forming stage</i>	<i>Soils</i>	<i>Chronozones in Lateglacial and Holocene</i>
First stage of dune forming	<p><i>Cross section of the old dune</i></p>  <p><i>Top view of the old dune</i></p>  <p><i>Toon van Holthe tot Echten, 2017.</i></p>	Haplic Arenosols from aeolian sand	Older Dryas
Second stage of dune forming	<p><i>Cross section of the young dune</i></p>  <p><i>Top view of the young dune</i></p>  <p><i>Toon van Holthe tot Echten, 2017</i></p>	Gleyic Arenosols and Gleyic Podzols from aeolian sand / fluvial sand	Allerod
Present	<p>Lange Horst Berge - Cross section with organic layer</p>  <p><i>Generalised and simplified cross section of the Lange Horst Berge, Toon van Holthe tot Echten (2017).</i></p>	Haplic Arenosols from aeolian sand, Gleyic Arenosols and Gleyic Podzols from aeolian sand / fluvial sand	Holocene

Table 3 Overview of the conclusions made during this research with generalized and simplified figures of the Lange Horst Berge, Holthe tot Echten, 2017.