

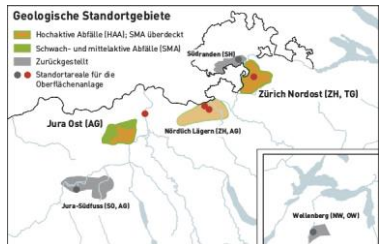
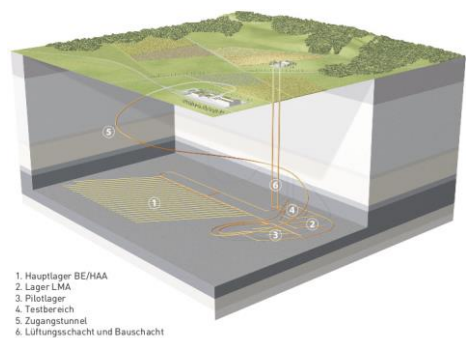


Wettingen, 25.09.2017

Tel +41 56 437 11 11  
Fax +41 56 437 12 07  
www.nagra.ch

## Foto und Grafikblatt

### Media dossier CC 2017: Waste disposal

	<p>Andreas Gautschi: „All the pieces of the puzzle have to fit together to make a coherent picture; this must not only be logical but the logic must also be apparent.“ Source: Daniel Rihs / Pixsil</p>
	<p>Most of the waste that has already been produced is stored in the Zwiilag centralised interim storage facility in Würenlingen in Canton Aargau. Source: © Comet Photoshopping, Dieter Enz</p>
 <p><b>Geologische Standortgebiete</b></p> <ul style="list-style-type: none"> <li>■ Hochaktive Abfälle (HAA); SMA überdeckt</li> <li>■ Schwach- und mittelaktive Abfälle (SMA)</li> <li>■ Zurückgestellt</li> <li>● Standortareale für die Oberflächenanlage</li> </ul> <p>Jura Ost (AG), Nördlich Lägern (ZH, AG), Zürich Nordost (ZH, TG), Jura-Südfuss (SO, AR), Würenlingen (NR, OW)</p>	<p>At the end of 2018, the Federal Council will decide whether the three potential siting regions Jura Ost, Zürich Nordost and Nördlich Lägern will undergo further investigation in Stage 3 of the site selection process. Source: Nagra</p>
 <ol style="list-style-type: none"> <li>Hauptlager BE/HAA</li> <li>Lager LMA</li> <li>Pilotlager</li> <li>Testbereich</li> <li>Zugangstunnel</li> <li>Lüftungsschacht und Bauschacht</li> </ol>	<p>A deep geological repository consists of facilities at the surface and underground. Source: Infel AG, Claudio Köppl</p>



A 1:1 model of an emplacement drift for high-level waste is exhibited at the Mont Terri Rock Laboratory.  
Source: © Comet Photoshopping, Dieter Enz



Research on safe disposal of radioactive waste is being carried out in the Mont Terri Rock Laboratory. The FE Experiment is a 1:1 demonstration experiment of an emplacement drift for high-level waste.  
Source: © Comet Photoshopping, Dieter Enz



At the Grimsel Test Site, Nagra is carrying out research into the safe disposal of radioactive waste.  
Source: © Comet Photoshopping, Dieter Enz