



## Section 14 StandAG – Identification of siting regions and associated challenges Interdisciplinary research symposium on the safety of nuclear disposal practices 2021

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#### Content

Section 14 StandAG – Identification of siting regions and associated challenges





The site selection procedure

Achievements of Phase 1 Step 1

Identification of siting regions pursuant to Section 14 StandAG

Section 14 StandAG – associated challenges

Outlook

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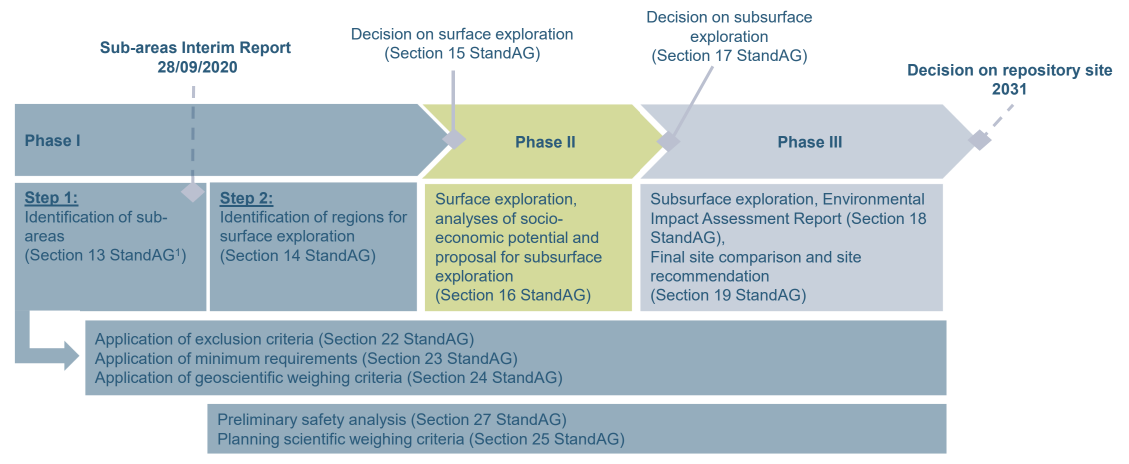
# The site selection procedure

01

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# Implementation of the German site selection procedure





Source: BGE

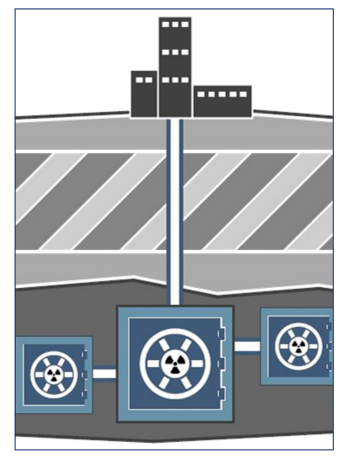
<sup>1</sup>StandAG: Standortauswahlgesetz vom 5. Mai 2017 (BGBI. I S. 1074), das zuletzt durch Artikel 1 des Gesetzes vom 7. Dezember 2020 (BGBI. I S. 2760) geändert worden ist

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## **Regulatory framework**



- Repository must be located within the Federal Republic of Germany.
- Participative, science-based, transparent, self-questioning and learning procedure.
- Deep geological disposal considering three host rocks: rock salt, claystone and crystalline rock.
- The best possible safety for a period of one million years.
- Retrievability during operating phase of the repository.
- Recoverability for 500 years after closure of the repository.
- Disposal of low- and intermediate-level radioactive waste shall be permissible, provided that the same best possible safety of the site is ensured as for the disposal of only high-level radioactive waste.



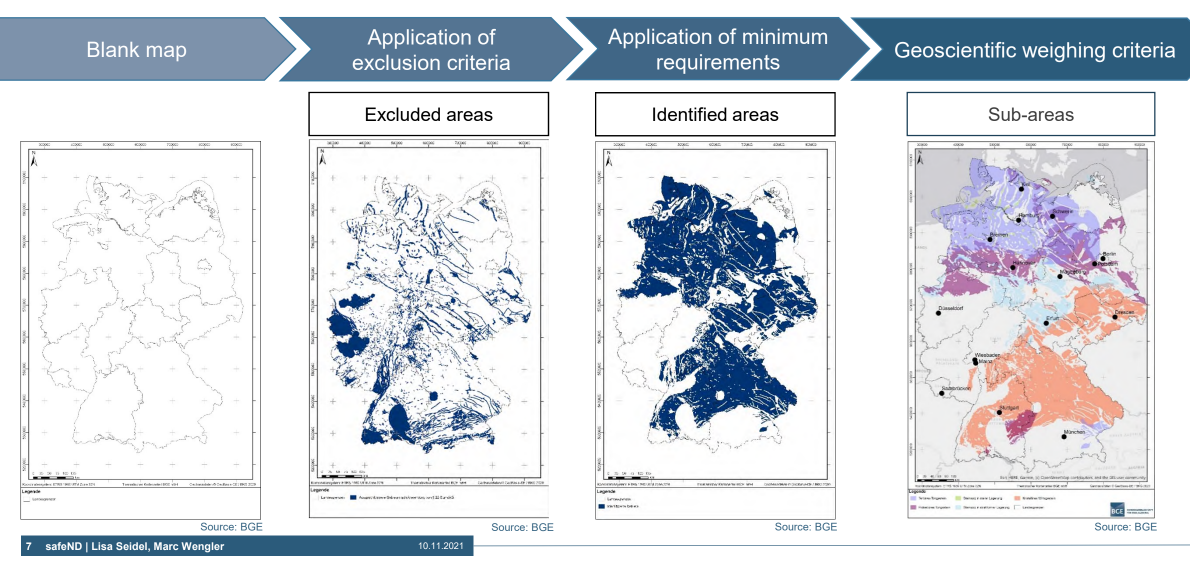
Source: BGE

# Achievements of Phase 1 Step 1 02

## **Identification of 90 sub-areas**



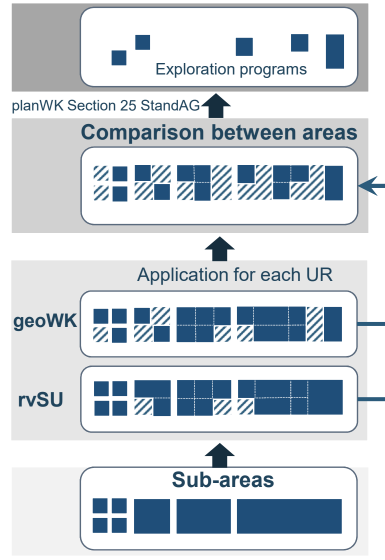
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## Identification of siting regions pursuant to Section14 StandAG

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## From sub-areas to siting regions (1/2)



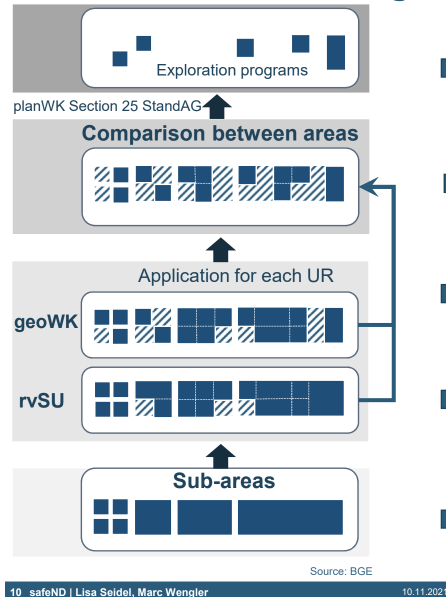


- Comprehensive and linear approach
- Geoscientific characterization for each sub-area → application of exclusion criteria (AK) and minimum requirements (MA)
  - Identification of investigation areas (UR)
- Application of the representative preliminary safety analysis (rvSU) to each UR
  - Parametrisation and evaluation of relevance of geoscientific weighing criteria (geoWK)
- Renewed application of geoWK to each UR
- Final comparison considering the results of the rvSU and geoWK, application of planning scientific weighing criteria (planWK) pursuant to Section 25 StandAG leads to a proposal of siting regions.

Source: BGE

10.11.2021

## From sub-areas to siting regions (2/2)



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Identification and proposal of siting regions for surface exploration, specific exploration programmes. <u>Hypothesis:</u> less than 20 siting regions in total in the three different host rocks.

Final comparison considering the results of the rvSU and geoWK, potential application of planWK leads to a proposal of siting regions.

Renewed application of geoWK to each UR

- Evaluation of the overall geological situation
- Downsizing of areas is possible

Application of the rvSU to each UR

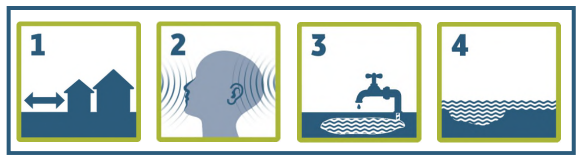
- If the rvSU shows that a UR is particularly suitable, a specific rvSU is carried out
- Binary result: UR is suitable in principle or not

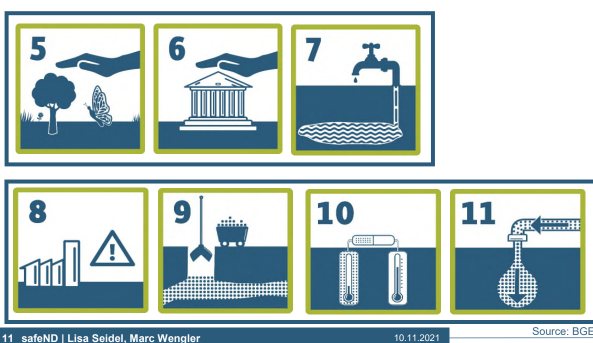
Geoscientific characterisation for each sub-area  $\rightarrow$  application of AK and MA

Identification of UR

## Planning-scientific weighing criteria - Section 25 StandAG

Appendix 12 in addition to Section 25 StandAG







#### Weigthing group 1 (largest weighting)

Protection of humans und the human health<sup>1</sup>

#### Weigthing group 2 (second largest weighting)

 Protection of unique nature and culture assets of irreversible disturbances<sup>1</sup>

#### Weigthing group 3 (lowest weighting)

Other competing utilisation and infrastructure<sup>1</sup>

<sup>1</sup> K-Drs. 268: Abschlussbericht der Kommission Lagerung hoch radioaktiver Abfallstoffe. Kommission Lagerung hoch radioaktiver Abfallstoffe Berlin, 5. Juli 2016

## **Development of site specific surface** exploration programmes

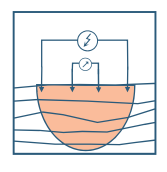
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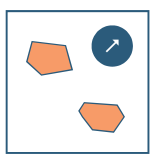
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- The BGE shall develop site-specific exploration programmes for surface **exploration** in accordance with the requirements and criteria pursuant to Section 22 to 24 StandAG<sup>1</sup> and for conducting the further developed preliminary safety analyses pursuant to Section 16 StandAG.
- The BGE shall submit the proposal for the siting regions to be explored from the surface to the BASE including the grounds and the results of the participation in the interim report pursuant to Section 13 StandAG.
- With the proposal, the BGE shall present the site-specific exploration programmes for surface exploration to the BASE for specification.
- Pursuant to Section 12 EndlSiUntV<sup>2</sup> based on the identified geoscientific knowledge deficits in the investigation area, site-related exploration needs shall be identified, presented and prioritized with regard to their relevance to the safety of the disposal system.

<sup>1</sup> StandAG: Standortauswahlgesetz vom 5. Mai 2017 (BGBI. I S. 1074), das zuletzt durch Artikel 1 des Gesetzes vom 7. Dezember 2020 (BGBI. I S. 2760) geändert worden ist <sup>2</sup> Endlagersicherheitsuntersuchungsverordnung vom 6. Oktober 2020 (BGBI. I S. 2094, 2103) 10.11.2021

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# Section 14 StandAG – associated challenges

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# Associated challenges while implementing Section 14 StandAG



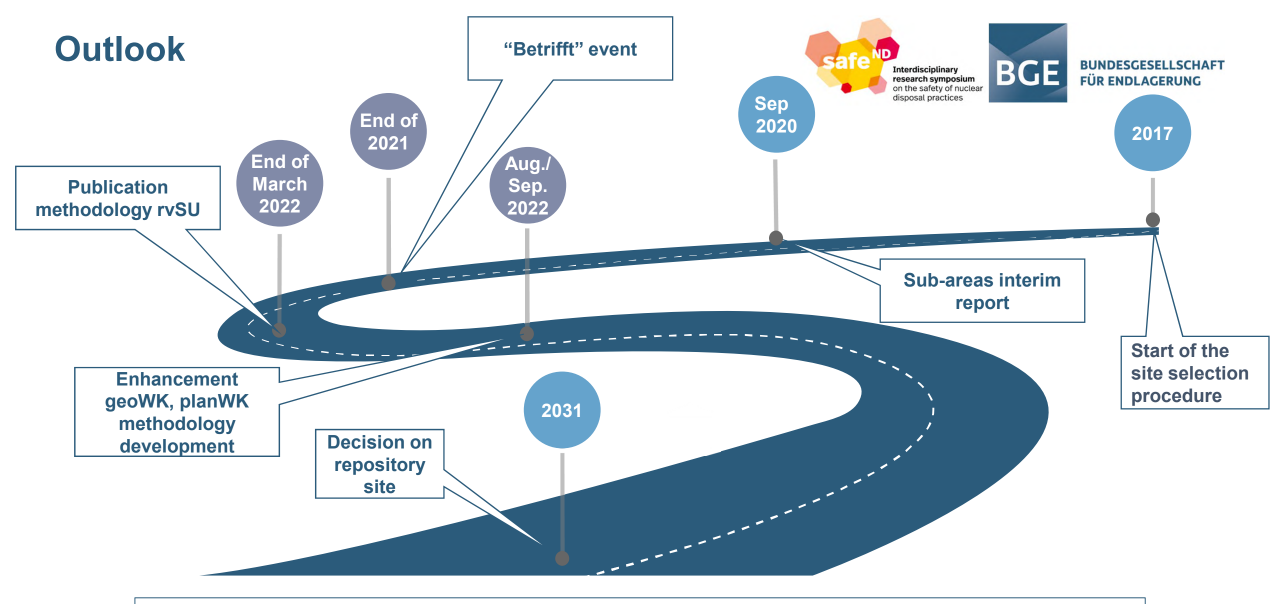
- The path to the siting regions for surface exploration can be accompanied by various challenges related to geoscientific, methodological and also societal questions.
- For example, the application of the rvSU may be more challenging in larger subareas compared to smaller ones as subsurface properties are likely to be more variable.
- Areas with little data coverage for example, and the treatment of these areas in the procedure may pose another challenge.
  - Therefore, sound methodological concepts must be developed for performing the representative preliminary safety analysis as well as for applying the geoscientific weighting criteria.
- The implementation of the participatory, science-based, transparent, self-questioning and learning procedure poses challenges to all stakeholders engaged in the procedure.

# Outlook

05

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#### A robust scheduling of step 2 phase 1 is first possible after completion of the rvSU.

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