Impact Analysis Structure
Global Climate and Environment Centres

**Input**

- **Input from the DAAD** (e.g. staff and material expenditure covered by the grants and expenditure for funded individuals)
- **Input from the higher education institutions** (grant recipients; e.g. own funds, scientific expertise, infrastructure and permanent staff)
- **Input from third parties** (e.g. third-party funds, scientific expertise, infrastructure)

**Measures/activities**

- Teaching modules, master's degrees and doctoral programmes are newly developed/updated.
- Scholarships for students and researchers are granted, as well as university places and doctorate opportunities.
- Students/doctoral candidates/lecturers have spent (sponsored) study and research stays in an international environment.
- Application and demand oriented research has taken place in climate-related matters.
- The Centres provide study and doctorate opportunities in relevant disciplines.
- There is established research capacity for matters regarding climate and the environment.
- An established Centre network allows for joint research endeavours, for addressing overarching issues, for synergy effects and for improved visibility.

**Output**

- Study opportunities (modules, courses of study) based on the latest state of scientific knowledge have been developed/updated.
- Students/doctoral candidates/lecturers have spent (sponsored) study and research stays in an international environment.
- The Centres' graduates are qualified for the local and international employment market in the areas of climate protection and environmental conservation.
- There is established research capacity for matters regarding climate and the environment.
- An established Centre network allows for joint research endeavours, for addressing overarching issues, for synergy effects and for improved visibility.

**Outcome**

- The Centres provide study and doctorate opportunities in relevant disciplines.
- The Centres' graduates are qualified for the local and international employment market in the areas of climate protection and environmental conservation.
- There is established research capacity for matters regarding climate and the environment.
- An established Centre network allows for joint research endeavours, for addressing overarching issues, for synergy effects and for improved visibility.

**Impact**

- The programme contributes to improving the quality and relevance of education and research at the higher education institutions involved.
- The programme contributes to knowledge generation, transfer and circulation in matters of climate and environmental protection.
- The programme contributes to an increase of expertise in emerging and developing countries in a wide range of fields relating to climate and the environment, and to improving these countries' conditions for developing solutions that are adjusted to their local, technical and cultural requirements.
- In line with Foreign Cultural and Educational Policy, the programme contributes to finding new friends and partners for Germany and to making links with Germany stronger.
- The programme promotes a more climate and resource-friendly approach to realising international cooperation between universities.

- The programme promotes climate and environmental protection and the related SDGs (SDG 13, 14 and 15 in particular).
- The programme contributes to higher education, research and innovation systems more efficient and international.
- The programme contributes to making higher education, research and innovation systems more efficient and international.
- The programme contributes to Germany's involvement in joint strategies to tackle global challenges.
- The programme promotes climate and environmental protection and the related SDGs (SDG 13, 14 and 15 in particular).
- The programme promotes a more climate and resource-friendly approach to realising international cooperation between universities.