BMZ & BMU: Committed to Biodiversity

GERMANY'S INTERNATIONAL COOPERATION TO IMPLEMENTING THE CONVENTION ON BIOLOGICAL DIVERSITY FOR SUSTAINABLE DEVELOPMENT

Our Efforts on Biodiversity in Development Cooperation

FACT 1

Our development opportunities and those of future generations depend on biodiversity: a message which is essential to Germany's international cooperation

FACT 2

To enhance the necessary capacities, we have developed training for integrating ecosystem services into development planning at national and local level

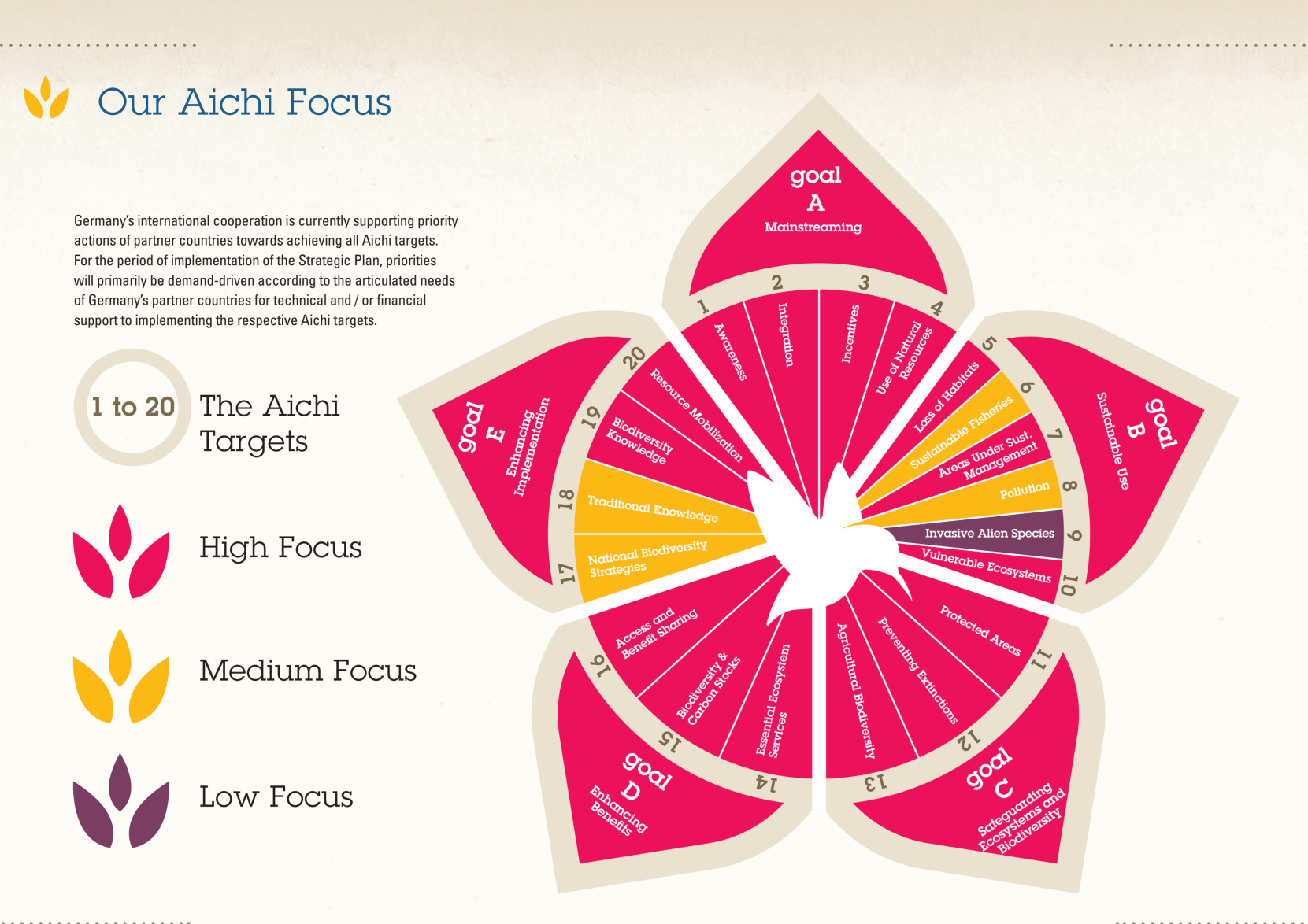
BMZ has introduced sectoral biodiversity components to facilitate the mainstreaming of biodiversity into other sectors, such as agriculture or governance











It is estimated that for an annual investment of

DELIVERY of ECOSYSTEM SERVICES

worth some

secured.

local communities nature has a SACTED quality

and is at the core of their CULTURE AND IDENTITY.

US\$ 45 BILLION

into protected areas alone, the

a year .

An investment of

US\$ 1

is saving long term costs

US\$ 7 million

annually in

dyke maintenance and

DID YOU

KNOW?

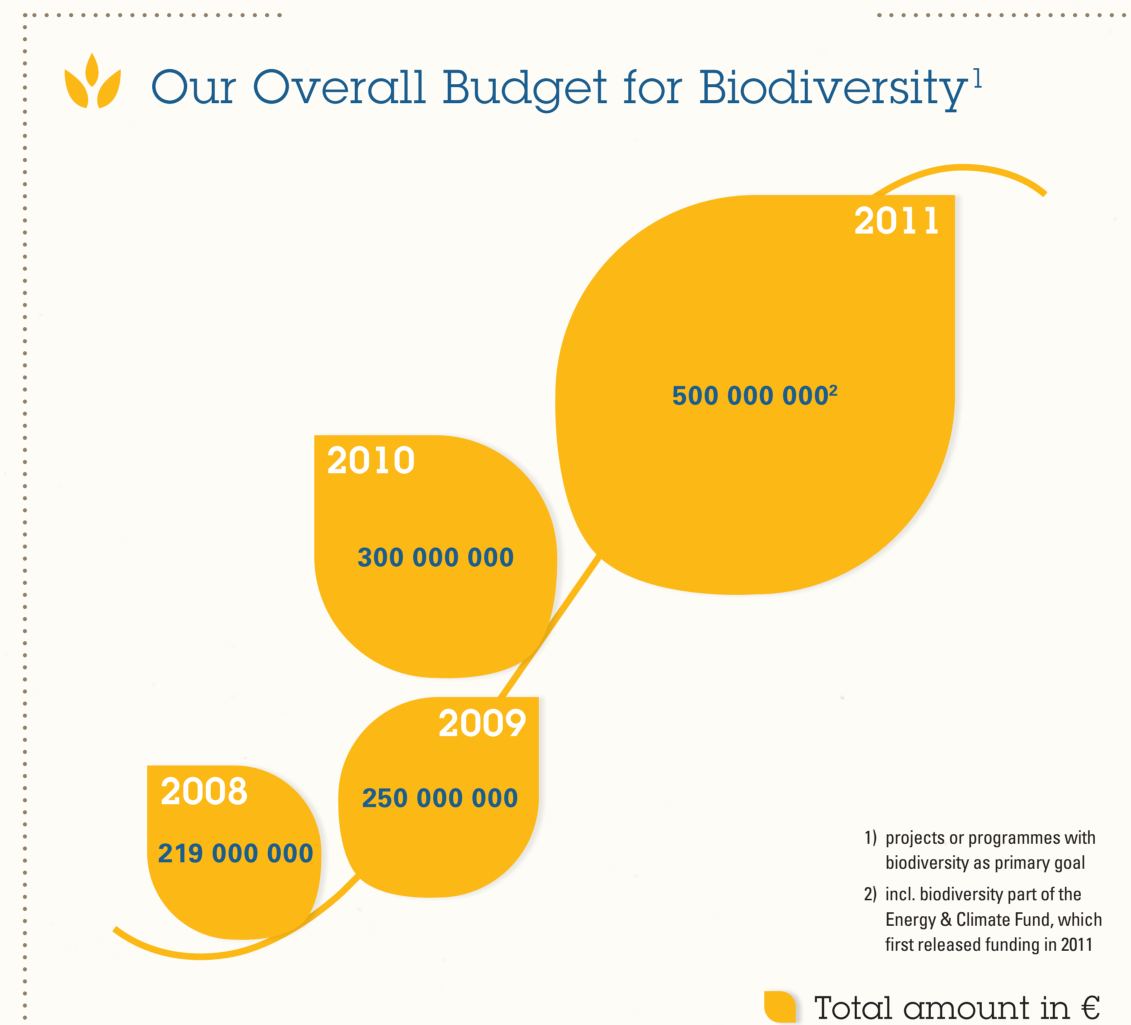
coastal protection.





Be it within CBD, UNCCD or UNFCCC, all the environmental conventions with their distinct objectives or funding lines - which we tend to keep very separate in terms of implementation - we need to always keep in mind that we negotiate these instruments to improve livelihoods at the local level: for the affected people in the rural areas of the world it has always been about fighting poverty and achieving sustainable development. This synergistic approach to implementation is very well reflective of our partnerships with Germany and the joint initiatives we implement, which aim to make a real difference in people's lives and for the conservation of biodiversity.









How can we further strengthen the private sector's commitment and role in promoting the implementation of the Strategic Plan and its Aichi targets?



Place your post-its with your answer below:

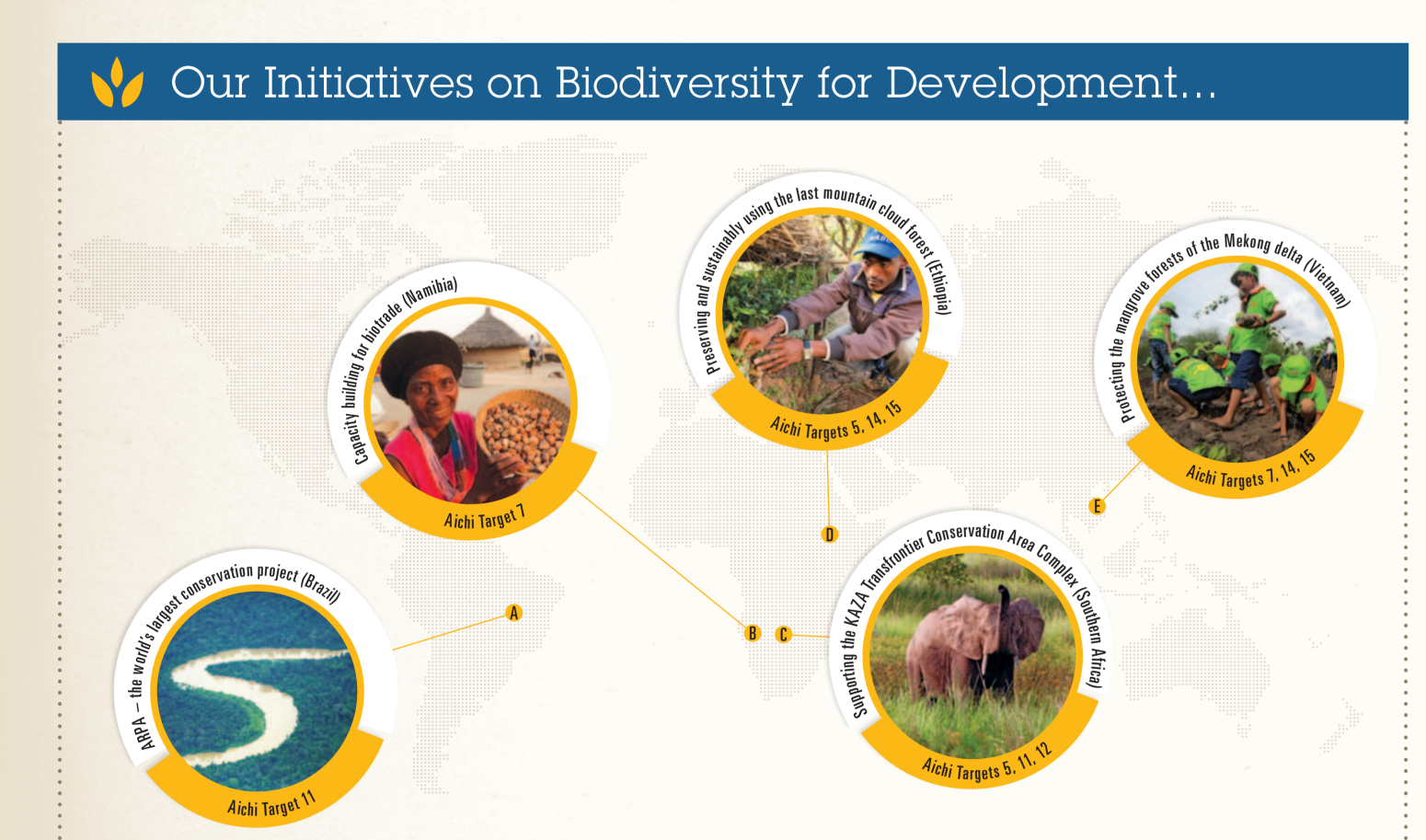




By 2020 I want you to:



Place your post-its with your request below:



...and more Initiatives:

Go4Biodiv youth forum: young people have a voice in CBD negotiations (Hyderabad, India (with global participation))

Aichi Target 1 Biodiversity action days – a hands on experience with nature (Worldwide (37 countries)) Aichi Targets 1, 14, 19

Conservation and sustainable use of the world's second largest tropical forest area (Congo Basin) Aichi Targets 5, 7, 11, 12

and many more...

Reducing emissions, fighting poverty and protecting biodiversity Aichi Target 15

Biodiversity conservation in the Kailash landscape (China, India, Nepal) Aichi Targets 5, 11, 12

Conserving agrobiodiversity – a cornerstone of global food security (PR China) Aichi Targets 7, 13

Access and Benefit Sharing (ABS) Capacity Development Initiative (Africa, Caribbean, Pacific) Aichi Targets 13, 16

Harnessing the value of genetic resources – supporting the implementation of the Nagoya Protocol Aichi Targets 13, 16

Expanding and securing protected areas Aichi Targets 5, 11, 18

A © Jörg Böthling, B © Ralf Bäcker, C © Guenay Ulutuncok, D © Nabu / Bruni D'Amicis, E © GIZ Archive

Our Outcomes and Outreach

For millions of indigenous and

Germany is supporting partner countries in the implementation of the Convention on Biological Diversity. Its International Cooperation contributes to strengthening capacities for Implementing the Strategic Plan 2011-2020 and thus to Sustainable Development.





Our Main Approaches for Mainstreaming

People obtain many benefits from nature,

Until now, the true socio-economic and

have however only been poorly factored

making. We have therefore developed a

methodology on Integrating Ecosystem

cultural values of our "natural capital"

into political and economic decision-

such as fresh water or raw materials.

Integrating Ecosystem Services into Development Planning (IES)

Services into Development Planning (IES), which aims to assist

advisors, project staff and development planners to better integrate

biodiversity and ecosystem services into the design and review of

development plans and sector-specific and spatial planning.



Integrating Ecosystem Services into Development Planning

A stepwise approach for practitioners based on the TEEB approach

Gn behalf of

Grid Internationale

Gusammenarbeit (Bit2) SmbH

Gun behalf of

BMZ

Federal Ministry
for Economic Cooperation
and Development





www.bmz.de/biodiversity 🖖 www.bmu.de 🖖 BMZ: Mr. Heiko Warnken; BMU: Ms. Nicola Breier

Place your sticker to vote for your favorite poster below



