

DO YOU WANT TO KNOW MORE ABOUT NATURAL INFRASTRUCTURE PROJECTS?

FOTO : FOREST TRENDS. PROYECTO INFRAESTRUCTURA NATURAL PARA LA SEGURIDAD HÍDRICA



PERÚ Autoridad para la Reconstrucción con Cambios







DO YOU KNOW WHAT NATURAL INFRASTRUCTURE PROJECTS ARE?

Within the framework of **Reconstruccion con Cambios**, these are nature-based solutions that prevent and mitigate risks of flooding and mass movements.











IN ADDITION TO THE FUNCTION OF PREVENTION AND MITIGATION OF RISKS, WHAT OTHER BENEFITS DOES IT HAVE?

Natural Infrastructure projects have a positive impact on the environment, restoring natural habitats and reducing the carbon footprint, thus contributing to the fight against climate change.

FOTO : FOREST TRENDS. PROYECTO INFRAESTRUCTURA NATURAL PARA LA SEGURIDAD HÍDRICA









REFORESTATION

Reforestation is one of the **natural infrastructure**

components, which will cover more than 50 thousand hectares, corresponding to the capture of **more than 500 thousand tons of C02** per year.



FOTO : FOREST TRENDS. PROYECTO INFRAESTRUCTURA NATURAL PARA LA SEGURIDAD HÍDRICA









WHAT IMPACT WILL IT HAVE ON LOCAL COMMUNITIES?



Reducing the risk of disasters caused by floods or mass movements.



These projects will generate an estimated 1.3 million labor jobs in natural infrastructure work.



Increased air quality and reduced carbon footprint.





THESE PROJECTS WILL BE EXECUTED ALONG 17 RIVER BASINS IN 7 REGIONS.

FOTO : FOREST TRENDS. PROYECTO INFRAESTRUCTURA NATURAL PARA LA SEGURIDAD HÍDRICA



PERÚAutoridad para la
Reconstrucción con Cambios

