

**AN INTEGRATED ASSESSMENT OF CHINA'S  
ECOLOGICAL RESTORATION PROGRAMS**

Ashleigh B. Crouthamel

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David Pearce. Start date 1 September End date 31 August  
ClimatechangeandimplementationoftheTRSR  
ecologicalprojectarethemai  
China: emissions pattern of the world leader in CO2 emissions from fossil fuel consumption and cement production. Indeed, because the continued increase in runoff recorded at the Tuotuohe hydrological station in the Yangtze River Basin is mostly the result of melting of permafrost and glaciers due to climate warming, this will be unsustainable over the long-term. Restoring disturbed and over-exploited ecosystems is important to mitigate human pressures on natural ecosystems.  
Figure3  
DistributionofecosystemtypesintheTRSRin  
andtheecologicalcha  
change is less obvious in Zone DES 2.