

---

# Environmental & Social Safeguards

---

**FP018**

**Scaling-up of Glacial Lake Outburst Flood (GLOF) risk reduction in Northern Pakistan**

Decision B.14/07

**United Nations Development Programme (UNDP)**

2015-11-27



**GREEN  
CLIMATE  
FUND**

## Environmental and social report(s) disclosure

Basic project/programme information	
Project/programme title	Scaling-up of Glacial Lake Outburst Flood (GLOF) risk reduction in Northern Pakistan (FP018)
Accredited entity	United Nations Development Programme (UNDP)
Environmental and social safeguards (ESS) category	Category B

Environmental and Social Impact Assessment (ESIA) (if applicable)	
Date of disclosure on accredited entity's website	2015-11-27
Language(s) of disclosure	English
Link to disclosure	<a href="http://www.pk.undp.org/content/pakistan/en/home/operations/projects/environment%20and%20energy/project%20sample/">http://www.pk.undp.org/content/pakistan/en/home/operations/projects/environment and energy/project sample/</a> The ESMP contains a simplified impact assessment (ESIA) consistent with the requirements of PS1.
Other link(s)	Not Applicable
Environmental and Social Impact Assessment (ESMP) (if applicable)	
Date of disclosure on accredited entity's website	2015-11-27
Language(s) of disclosure	English, Urdu
Link to disclosure	<a href="http://www.pk.undp.org/content/pakistan/en/home/operations/projects/environment%20and%20energy/project%20sample/">http://www.pk.undp.org/content/pakistan/en/home/operations/projects/environment and energy/project sample/</a> ESMP in English and Urdu (in pdf) can be found under "Related Documents"
Other link(s)	Not Applicable
Resettlement Action Plan (RAP) (if applicable)	
Date of disclosure on accredited entity's website	Not Applicable
Language(s) of disclosure	
Link to disclosure	
Other link(s)	
Any other relevant ESS reports and/or disclosures (if applicable)	
Description of report/disclosure	Not Applicable
Date of disclosure on accredited entity's website	
Language(s) of disclosure	
Link to disclosure	
Other link(s)	