

Heritage, landscape and spatial justice: new legal perspectives on heritage protection in the Lesser Antilles
Byer, A.B.

Citation

Byer, A. B. (2020, June 24). *Heritage, landscape and spatial justice: new legal perspectives on heritage protection in the Lesser Antilles.* Retrieved from https://hdl.handle.net/1887/123185

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/123185

Note: To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/123185 holds various files of this Leiden University dissertation.

Author: Byer, A.B.

Title: Heritage, landscape and spatial justice: new legal perspectives on heritage protection

in the Lesser Antilles **Issue Date:** 2020-06-24

Curriculum Vitae

Amanda Byer is an environmental lawyer from the island of Grenada. She obtained her Bachelor of Arts degree in Economics from Sarah Lawrence College, New York, and her Bachelor of Laws from the University of the West Indies (UWI). She holds Master's degrees in Environmental Law (with distinction) from University College London, and in Natural Resource Management (with distinction) from the UWI. Amanda has worked as an environmental legal consultant throughout the Lesser Antilles, specifically on the implementation of international environmental treaties such as the UN Framework Convention on Climate Change, UNESCO Convention on World Heritage, Convention on Biodiversity and the Land Degradation Convention; as well as on the analysis of laws pertaining to protected areas, heritage tourism and public participation.

Amanda's interest in law as an instrument for promoting sustainability in small island states has led her research towards the role of communities and their relationship with heritage resources (both natural and cultural). This formed the subject of her doctoral dissertation at Leiden University (2015-2020) within the ERC Synergy NEXUS1492 project.