FORMAT					
1.	Name of resource	Green Museum: a LEED primer for preservation			
		professionals			
2.	Location	https://www.getty.edu/conse			
2		ces/newsletters/29_2/green_	_museums	<u>s.html</u>	
3.	Alternative location	D. D. Anonatain and C. D. Cabian			
	Author[s]	R. P. Arenstein and S. R. Schiam			
5.	Publisher/producer/ host	The Getty Conservation Institut	le		
6.	Year	2014			
7.	Suggested citation	Arenstein, R. P. and S. R. Schiamberg (2014). Green Museums: a LEED primer for preservation professionals. Conservation Perspectives, fall 2014, available at <u>https://www.getty.edu/conservation/publications_resource</u> <u>s/newsletters/29_2/green_museums.html</u>			
8.	Languages in which available	English			
9.	Geographic area resource relates to	Global			
10	. Does the resource				
10	relate to a specific				
	time frame?				
11	. Туре	Report		Yes	
		Toolkit/Framework/Roadmap		Yes	
		Sign-post to other resource (database)			
		Case studies			
		Other			
12	. If this is part of an initiative, what is the initiative?				
COLLE	CTIONS AND COLLECTI	ONS-BASED INSTITUTIONS			
13	13. Explicit links to Yes collections				
14	. Explicit links to museums/libraries/a rchives	Yes			
15	. Types of institutions	Museums X			
	the resource covers	Archives >			
		Libraries >			
		Other 2			
16	. Types of collections/disciplin es the resource covers	Arts, humanities and social sciences: philosophy, psychology, religion, social sciences, law, politics, language, arts and			

	recreation, architecture,				
	literature, history,				
	geography and ethnology,				
	anthropology, archaeology				
	Science, natural history, X				
	technology, medicine,				
17. If no explicit links to					
collections,					
justification for					
inclusion					
HOW IT CONTRIBUTES TO SU	STAINABLE DEVELOPMENT				
18. Collections-related ac	tivities the resource relates to	(mark al	l that apply)		
	ct and safeguard wider cultural	•			
	vely , for example by targeting				
_	s of heritage in strategic ways				
Use collections to promote le					
	e to sustainable development n	nore			
	ation for sustainable developme				
and sustainable lifestyles, hur	· · · · · ·				
promotion of a culture of pea					
	of cultural diversity and of cultur	ro's			
	evelopment and/or skills develo				
	evelopment and/or skins develo	pment			
relating to collections					
-	ultural participation/social incl				
	e by reducing barriers to particip	bation,			
to ensure no-one is 'left behin					
-	ustainable tourism more effect				
	w products based on local cultu				
heritage, and/or considering the rights of stakeholder groups in					
relation to collections					
Use collections to support re					
	cluding all forms of personal and				
directed research at all levels that make use of stored collections)					
more effectively, for example by providing effective facilities,					
collections and information to meet researchers' needs					
Make decisions around collections that contribute to sustainable					
development more effectively					
i. employment (recruiting, staff training, staff safety)					
ii. energy consumption	on, greenhouse gas emissions,		Х		
reduction, monito	ring and reporting				
iii. waste managemer	nt and reduction of waste		Х		
iv. transport (forms o	f transport, energy use)				
	ies including copyright and IP				
vi. governance and m					
_	preparedness and risk reduction				
· · · · · · · · · · · · · · · · · · ·	•				

Direct external leadership n	artnerships and collaborations	Х		
	ment more effectively, for example	~		
by developing impactful parti	• • • •			
	ate clearly to any international conven	tions (mark all that		
apply)?	,,			
Culture conventions:				
1952, 71 Protection of Copyri	ght and Neighbouring Rights			
	roperty in the Event of Armed Conflict			
	it Trafficking of Cultural Property			
	Cultural and Natural Heritage			
2001 Protection of the Under	water Cultural Heritage			
2003 Safeguarding of the Inta	ngible Cultural Heritage			
2005 Protection and Promotion	on of the Diversity of Cultural			
Expressions				
Rio Conventions:				
Convention on Biological Dive	ersity (CBD), Convention to Combat	X		
Desertification (UNCCD), Fran	nework Convention on Climate			
Change (UNFCCC)				
AIMS AND CONTENT				
20. What issues does	"As museums seek to improve their r			
the resource aim to	sustainability, conservators worldwic	le are grappling with		
	elements of the exhibit and storage environment. Museums are a challenging building type with diverse programming, from preserving and displaying collections to providing and maintaining visitor facilities, each with it own climatic requirements. The complexities involved in building or renovating a museum, combined with undertaking a sustainable design certification effort, can be daunting for someone unfamiliar with the process. To ensure that preservation concerns are integrated into the design, conservators must both understand the process and be an effective part of it."			
21. Intended audience of resource	Conservators			
22. Process of				
development				
23. Organisation/structu	The building process			
re/contents Sustainable building certification				
	sustainable banang certification			
FRAMEWORKS				
FRAMEWORKS 24. Framework		od practices that can		
24. Framework	The article is presented as a set of goo	od practices that can		
		od practices that can		

26. Resources for	No			
implementation				
identified				
27. Specific assessment	No			
points/indicators/mi				
lestones/action plan				
for monitoring				
28. ASPECTS OF SUSTAIN	ABILITY COVERED BY RESOURCE (mark all that apply)			
People (social sustainability)				
Planet (environmental	Х			
sustainability)				
Prosperity (economic				
sustainability)				
Peace				
Partnerships				
29. CROSS-CUTTING CON	SIDERATIONS COVERED BY RESOURCE (mark all that apply)			
Gender perspectives				
North and South				
perspectives				
HOW THE RESOURCE CONTR	IBUTES TO AGENDA 2030 AND THE SDGs			
HOW AGENDA 2030 AND TH	E SDGs FEATURE IN THE RESOURCE			
30. SDGs and Agenda	No			
2030 specifically				
mentioned?				
31. SDGs specifically	No			
mentioned?				
32. SDG targets	No			
specifically				
mentioned?				
33. SDG indicators	No			
specifically				
mentioned?				
SDGs AND SDG TARGETS AND LINKAGES				
34. Comments on SDG	The resource supports action for a number of SDG targets			
linkages	including 7.3 (increase energy efficiency), 9.1 (develop			
	sustainable infrastructure), 9.4 (retrofit existing			
	infrastructure to be sustainable), 11.6 (reduce the			
	environmental impact of cities), 12.2 (make sustainable use			
	of natural resources), 12.6 (adopt sustainable practices) and			
	SDG 13.3 (climate change education and institutional			
	capacity for addressing climate change). Incorporating			
	sustainability considerations alongside collections			
	preservation also relates to SDG 11.4 (protect and			
	safeguard cultural and natural heritage).			
35. SDGs and SDG targets the resource helps advance				

with their respective capabilities SDG 11. Make cities and human settlements inclusive, safe, resilient and sustainable	11.4.1 Total expenditure (public and private) per capita spent on the preservation, protection and conservation of all cultural and natural heritage, by type of heritage
SDG 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation 9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance	 Number and proportion of collections facilities that: 1.make efficient use of resources, with an ongoing drive for efficiencies and reductions in energy use and waste of all forms. 2. use clean and environmentally sound technologies, including climate-friendly energy sources and materials, with an ongoing commitment to reduce greenhouse gas emissions and waste of all forms. 3. adopt and/or prioritise collections-related processes and practices to reduce greenhouse gas emissions and waste of all forms.
reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all	 that support economic development and human well-being. Number and proportion of collections facilities and stores that provide affordable and equitable access for all. Investment in collections facilities. Inclusion of collections information in regional and transborder initiatives, notably via digital access for discoverability.
SDG 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation 9.1 Develop quality,	Development of research-useful collections to support reliable, sustainable and resilient use by researchers and others. Number and proportion of collections facilities and stores
SDG 7. Ensure access to affordable, reliable, sustainable and modern energy for all 7.3 By 2030, double the global rate of improvement in energy efficiency	Reduction in energy use. Upgrade of old equipment to more efficient equipment. Uptake of renewable sources of energy.

11 4 Strongthon offerts to	
11.4 Strengthen efforts to	Diana policies and presedures in place for the cofe was of
protect and safeguard the	Plans, policies and procedures in place for the safe use of
world's cultural and natural	collections for a variety of purposes, protecting and
heritage	safeguarding both collections and those who use them.
	Plans, policies and procedures in place for the identification, safeguarding and protection of cultural and natural heritage at risk.
	Collecting programmes in place to protect, safeguard and make use of cultural and natural heritage, addressing the needs of communities and stakeholders, and ensuring that collections can be an effective resource for sustainable development.
	Number and diversity of educational, awareness-raising, research programmes, and partnerships that aim to strengthen protection of cultural and natural heritage.
SDG 11. Make cities and	
human settlements	Plans in place to reduce negative impacts on air quality, and
inclusive, safe, resilient and	volume and forms of waste.
sustainable	
11.6 By 2030, reduce the	Plans in place to eliminate waste of all forms as soon as
adverse per capita	possible.
environmental impact of	
cities, including by paying	
special attention to air	
quality and municipal and	
other waste management	
SDG 12 Ensure sustainable	
consumption and	Reduction of material footprint in terms of reductions in
production patterns	consumption of biomass, fossil fuels, metal ores and non-
12.2 By 2030, achieve the	metal ores.
sustainable management	
and efficient use of natural	
resources	
SDG 12 Ensure sustainable	
consumption and	Clear visions, strategies and plans in place for all aspects of
production patterns	sustainability – environmental, social and economic
12.6 Encourage companies,	(people, planet, prosperity)- across all areas of activity.
especially large and	(people, planet, prospenty)- across all areas of activity.
	Visions, strategies and plans relating to sustainability to be
transnational companies, to	Visions, strategies and plans relating to sustainability to be
adopt sustainable practices	publicly available and incorporated into planning documents.
and to integrate	uocuments.
sustainability information into their reporting cycle	

		Commitments to be in line with local, regional, national and/or international targets and ambitions. Incorporation of sustainability into reporting for funders and other stakeholders, including the public. Reporting to include commitments and progress towards targets.			
SDG 13. Take urgent action to combat climate change and its impacts 13.3 Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning		 Plans in place to enhance positive contributions to addressing climate change through use of collections. Plans in place to ensure collections, collections institutions and broader society can adapt effectively to climate change. Plans in place for effective education and awareness raising on climate change mitigation, adaptation, impact reduction and early warning. Plans in place to reduce negative contributions of collections-related functions, e.g. measuring greenhouse emissions with plans and targets in place to reduce them. 			
1	2	3	4	5	6
7	8	9	10	<mark>11</mark>	<mark>12</mark>
<mark>13</mark>	14	15	16	17	