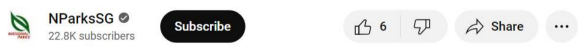
Community Sharing – Lesson Material

Full Name	The Happy Little Man	
School / Organisation	MOE	
Level:	Pre-University	
Cluster / Topic	H2 Geography:	
	 Topic 1.1: Environment and Resources 	
	Topic 3.1: Cities in a Sustainable Future	
	H1 Geography:	
	 Topic 1.1: Cities in a Sustainable Future 	
Use Case	Teachers can consider using this video resource as a trigger for	
	students to think about and discuss the possible ecosystem services	
	associated with our Nature Parks in Singapore. Teachers can also	
	make use of the video resource to spark classroom conversations	
	regarding how Nature Parks can play a role in facilitating sustainable	
	urban development in Singapore.	
Source of material / URL	Facilitating Wildlife Movement Significance of Nature Parks	
	https://youtu.be/dENg9WagTng?si=A9tICoYTlcWf0tn7	



Facilitating Wildlife Movement | Significance of Nature Parks



The above suggested video is the first two videos in the Rifle Range Nature Park Sustainability Series that NParks has uploaded on YouTube. You can find the playlist at the following link.

https://youtube.com/playlist?list=PL1 Eb2Fa0jUflgnDXuH0P0hAV9vm-E529&si=hcjaCWynMpjFI-9j.

The table below provides a brief synopsis of the videos in the playlist.

S/N	Video outlines		
1	Facilita • •	ting wildlife movement Brief overview of Singapore's greening journey, followed by importance of Nature Parks for wildlife. Featuring ecological connectivity & habitat enhancements such as Colugo poles, rope bridges, culverts, RADS, nest boxes etc.	
2	Sustain	ustainability features in Rifle Range Nature Park	
	•	Energy conservation— solar panels	
	•	Green materials – Reconstituted timber & Mass-engineered Timber (MET) – used for wooden benches, railings and deckings	
	•	Water conservation – Rain Garden with plants that help phytoremediation	
	•	Forest restoration (brief overview to link to next video)	