

Viet Nam National Plastic Action Partnership

Turning commitments to reduce plastic waste pollution into actions

Anh Dang – Viet Nam NPAP, UNDP Viet Nam

Realizing an initiative of the World Economic Forum (WEF), the Viet Nam National Plastic Action Partnership (NPAP) together with few other pioneering NPAPs is a national multi-stakeholder platform established under the strategic partnership between the WEF's Global Plastic Action Partnership (GPAP) and the Ministry of Natural Resources and Environment (MONRE) to tackle plastic pollution and promote plastic circularity in Viet Nam.

Shape a more sustainable and inclusive circular economy through the eradication of plastic pollution

Viet Nam NPAP operate under three strategic pillars:

1. Convene communities and curate conversations: building strong, inclusive and collaborative impact communities at national levels

2. Generate new insights and action roadmaps: supporting Viet Nam assess plastic value chain and leakage, predicting future scenarios & developing national action roadmaps to address country-specific plastic issues

From commitments to Actions against Plastic Waste

- Rollout of a nationally-led multistakeholder platform that enables collaboration between the Viet Nam government and other vital partners in Dec 2020
- 200 stakeholders engaged with Viet Nam NPAP
- 500 community followers for sharing monthly newsletters & regular survey
- Project mapping: 160 programs/projects/initiatives tackling plastic waste and pollution
- NPAP products: (1) Viet Nam Plastic Action Assessment and Roadmap

3. Catalyse strategic action: creating a collaborative ecosystem that enables the implementation of national action roadmaps and incentivizes investment

We put plan into actions through six impact areas



3. Transform 4. behaviour Amplify initiatives that Brir help consumers and pot businesses form a more ch sustainable relationship throughout the plastics with plastics value chain and enable the transition to a

4. Boost	<mark>5</mark> . Harmoni
innovation	metrics
Bring visibility to potentially game- changing innovations	Deploy a baselir assessment tool generate robust

flows

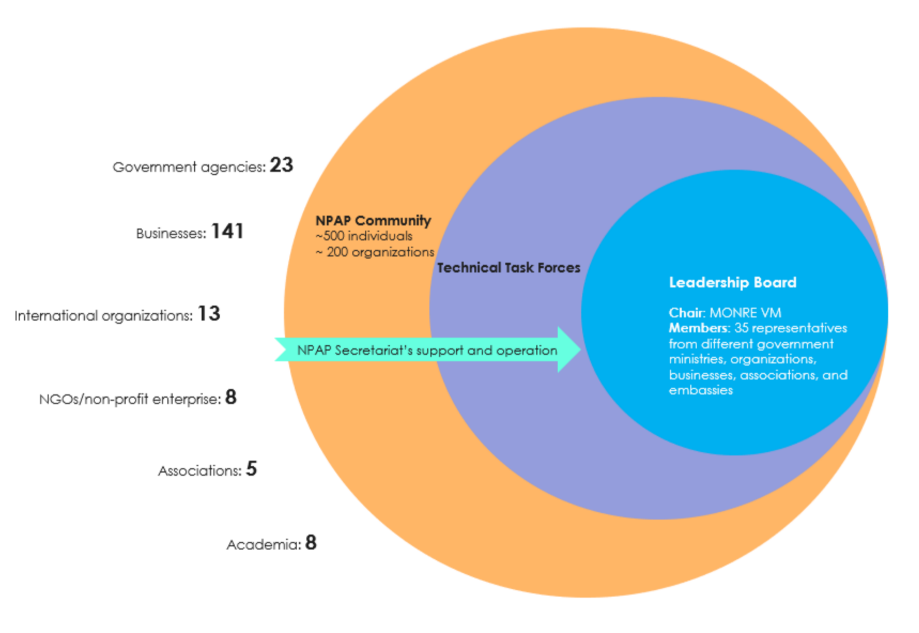
5. Harmonise	6. Promote				
metrics	inclusivity				
Deploy a baseline assessment tool to	Apply inclusivity as a cross-cutting				
generate robust data analysis on plastic waste	component to all GPAP work, embracing				

success

M BOREALIS

diversity as key to

Considerations report, Dec 2022; (2) Intersectional Gender Context Assessment of the Plastic Value Chain in Viet Nam, May 2023; (3) Review of Resources and Stakeholders related to Plastic Waste Management in Viet Nam



Veci Leadership Board Canada members UCN JICA USAI PEPSICO 2 VINDAS ALLIANCE TO SHO PLASTIC WASTE CECR

Canada

circular economy

Figure 2: Curent composition and govenance structure of Viet Nam NPAP

 Table 1: Viet Nam NPAP's key findings

HIGHLIGHTS	KEY FINDINGS
Country insights	 8-12 % of solid waste are plastic waste and plastic bags Increase in plastic consumption of 106 % from 2018 – 2030 11 % plastic waste are collected and segregated for recycling

Findings from

roadmap

Growing Coalition of key players in plastic reduction

	DP	WWF			CANCINE		1	Circular .
O PEW	PACE	•	Jacobs		LONELY 52 WHALE	VietCycle	WORLD RESOLUTION	G
		VINAMILK	NEEDSE	SUNTORY	SAR	GENINI	#C2	switchasia
	**OCEANCLEANUP	BRG		MorganStanley			<u>N</u>	TH [≉]
*	0	FRINCE		iDE			VINESS	OAFD
•	The start hand the			giz	() enda	410°	State and	1
UN @	GLOWGIA	N CECR	greethub		URENCO	(Second		3
		Veci	Antonia Paster	Юн	SNV		and more	

Figure 1: Viet Nam NPAP Stakeholders

FOR FURTHER INFORMATION

Anh Dang

Viet Nam National Plastic Action Partnership (NPAP), hosted by UNDP Viet Nam dang.nguyet.anh@undp.org https://www.globalplasticaction.org/vietnam

REFERENCES/ACKNOWLEDGEMENTS

I would like to express my sincere gratitude to colleagues from GPAP, MONRE and UNDP Viet Nam who have contributed to completing this poster. Additionally, I would like to thank CSIRO for providing this valuable platform for knowledge exchange and opportunities for exploring possible solutions for eliminating plastic waste and pollution.

- ~25% of Vietnam's population live in areas that do not yet have waste considerations collection coverage
 - ~85% of street recycling pickers in Viet Nam are women, while men tend to work at night in remote sites
 - \$642 million is an estimated budget amount required for additional investment into collection services and infrastructure in 2030 in Viet Nam
 - Of the plastic leakage, ~55% is made up of flexible mono-materials, including films, wraps, and bags and a ~27% is made of up multilayer/multi-material plastics, such as sachets, personal sanitary products, and drink cartons
 - ~83% of the total plastics are collected for recycling by the informal economy, mainly from collectors in residential areas and municipal solid waste collection and transfer stations, landfills, and dumpsites (2018)
 - 50% highly serviceable market can be reached by 2030 for on premises food service disposables under the new delivery model using reusable or washable alternatives

