



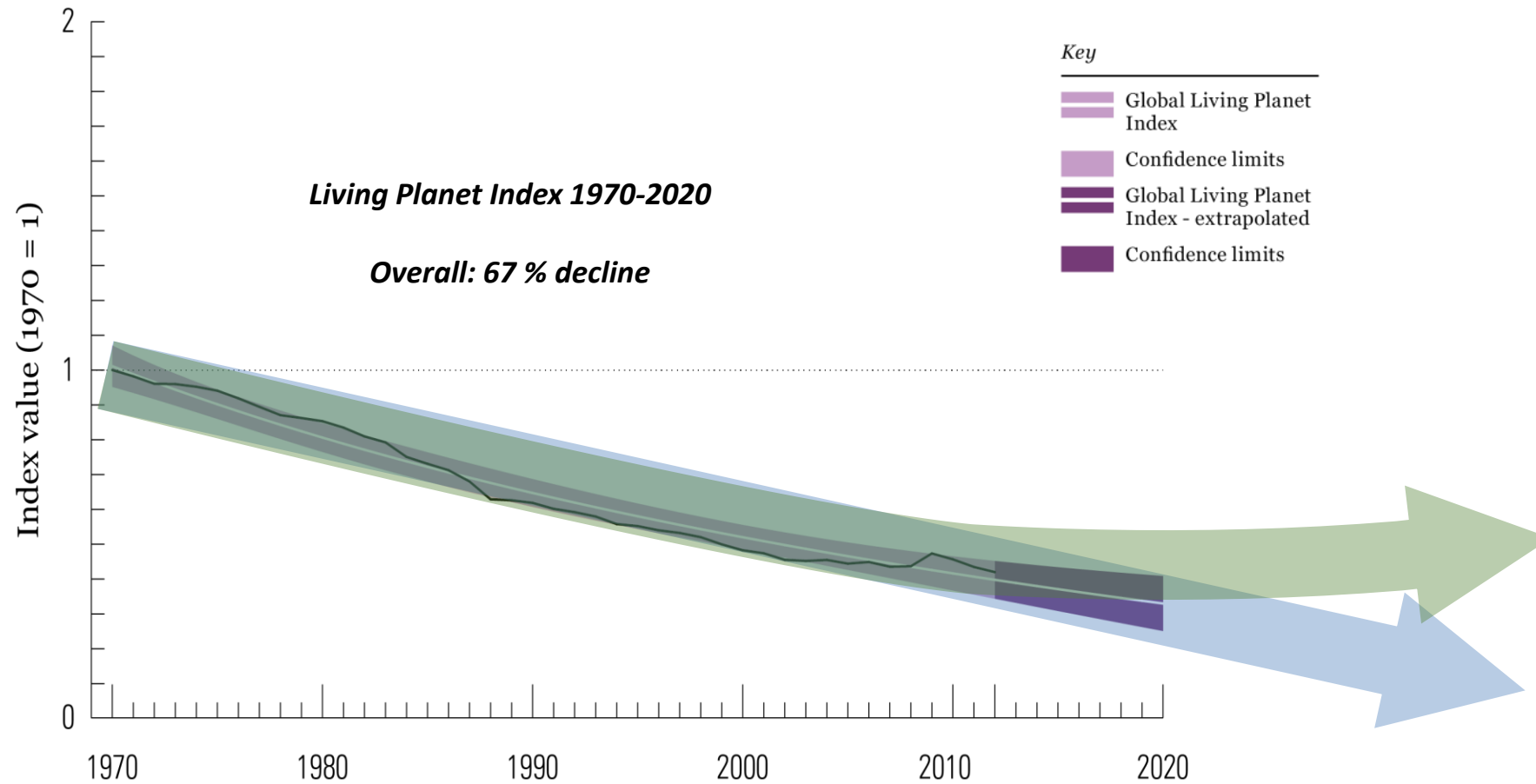
# WWF-Indonesia

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# Bending the Curve...



Source: WWF/ZSL, 2016



# STRATEGIC OUTCOMES

1. **WILDLIFE**: By 2023, population trend of iconic and threatened species in key landscapes or seascapes is significantly improved
2. **FORESTS & FRESHWATERS**: By 2023, 24.7mio ha sustainable & equitable forest management & improved freshwater ecosystem function in key landscapes
3. **OCEANS**: By 2023, sustainably managed production of key coastal & marine fisheries commodities are doubled from the 2017 baseline, & at least 5 mio ha of coastal and marine ecosystems are protected, well managed & benefitting the coastal communities.
4. **FOOTPRINT**: By 2023, the sustainability of key sectors driving footprint in priority landscapes and seascapes significantly improved.

## Forests & Freshwater

**24.7 millions ha** sustainable and equitable forest management and improved freshwater ecosystem function in key landscapes .

## Oceans

**Double sustainably managed production** of key coastal & marine fisheries commodities, and at least **5 million ha of coastal and marine ecosystems** are protected, well managed and benefitting the coastal communities.



## Wildlife

**Population trend of iconic and threatened species** in key landscapes or seascapes is significantly **improved**

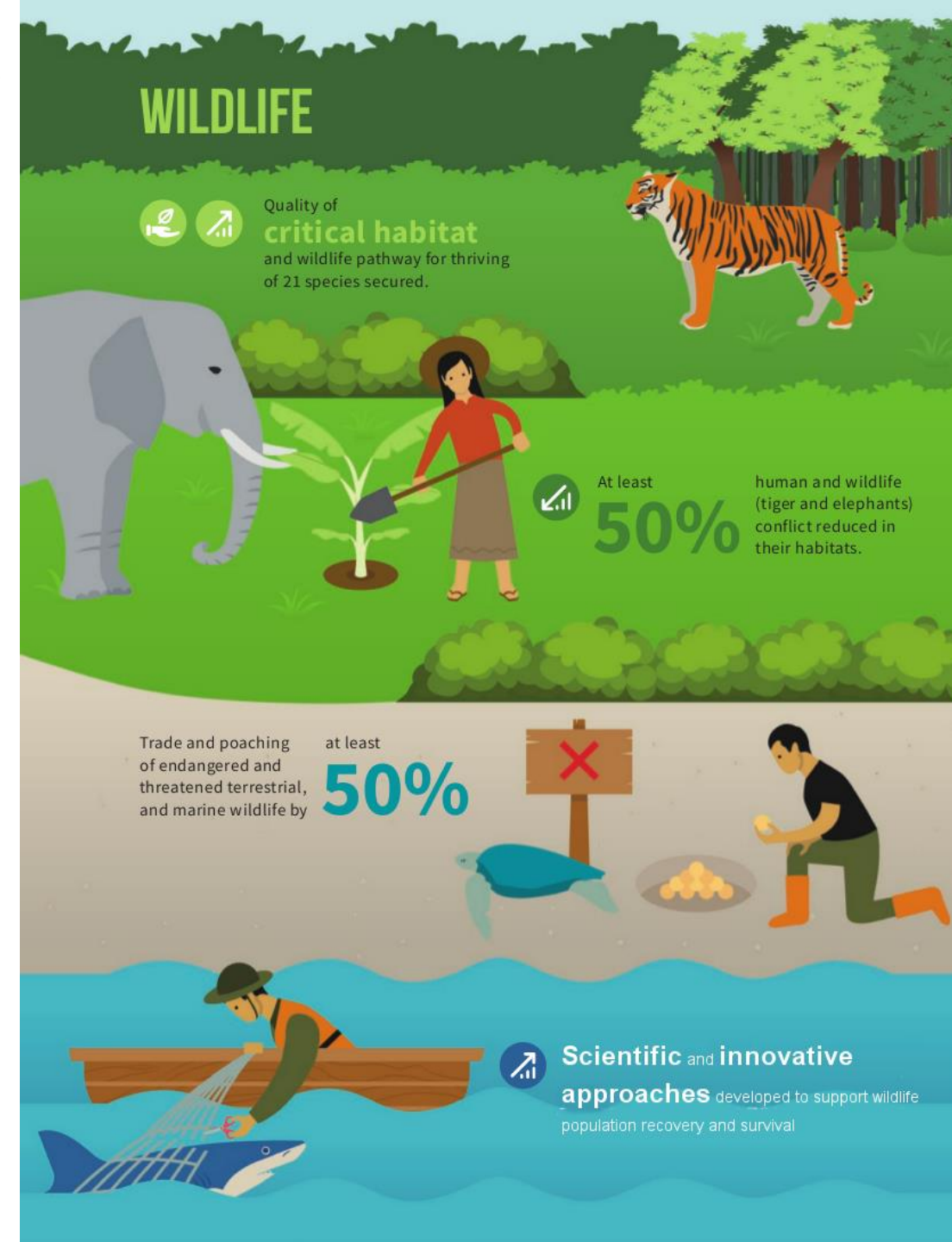
## Footprint

**Sustainability of key sectors driving footprint improved** significantly in priority landscapes and seascapes

# PROGRAMMATIC OUTCOMES

## WILDLIFE

1. By 2023, trade and poaching of iconic and threatened terrestrial, and marine species reduced by at least 50%.
2. By 2023, quality of critical habitat and wildlife pathway are secured to ensure that priority species are thriving.
3. By 2023, human and wildlife (tiger and elephants) conflict reduced by at least 50% in their habitats.
4. By 2023, scientific and innovative approaches developed to support wildlife population recovery and survival.





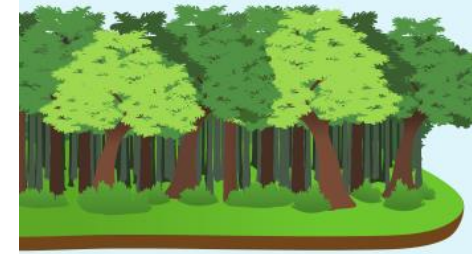
# PROGRAMMATIC OUTCOMES

## FORESTS & FRESHWATER

1. By 2023, at least 9.3mio ha of protected and 350,000 ha community conserved areas are effectively and equitably managed.
2. By 2023, at least 2.4mio ha forest ecosystem including peatland restored in priority landscapes.
3. By 2023, at least 5mio ha of IPs territories, & key biodiversity ecosystem, are under sustainable and equitable use, and integrated in spatial plans at all levels.
4. By 2023, at least 6 river basin management models developed & adopted to sustain their services for people and nature in priority land-seascape.
5. By 2023, 80% production & community forest concessions at WWF working sites are under credible certification scheme or BMP, & aquaculture production of at least 2 freshwater fish species are BMP compliant



## FORESTS & FRESHWATER



At least  
**9.3 million ha**  
of protected and  
350,000 ha community  
conserved areas  
are effectively and equitably managed.

At least  
**2.4 million ha**  
forest ecosystem  
including peatland  
restored in priority landscapes.



At least  
**5 million ha**  
of IPs territories,  
and key biodiversity ecosystem,  
are under sustainable and equitable use,  
and integrated in spatial plans at all levels.



At least  
**6 river basins**  
management models developed and  
adopted to sustain their services for the people  
and nature in priority land-seascape



**80% Production**  
& community forest concessions and  
double production of freshwater  
fish culture  
are under credible certification scheme or BMP.



# PROGRAMMATIC OUTCOMES

## OCEANS

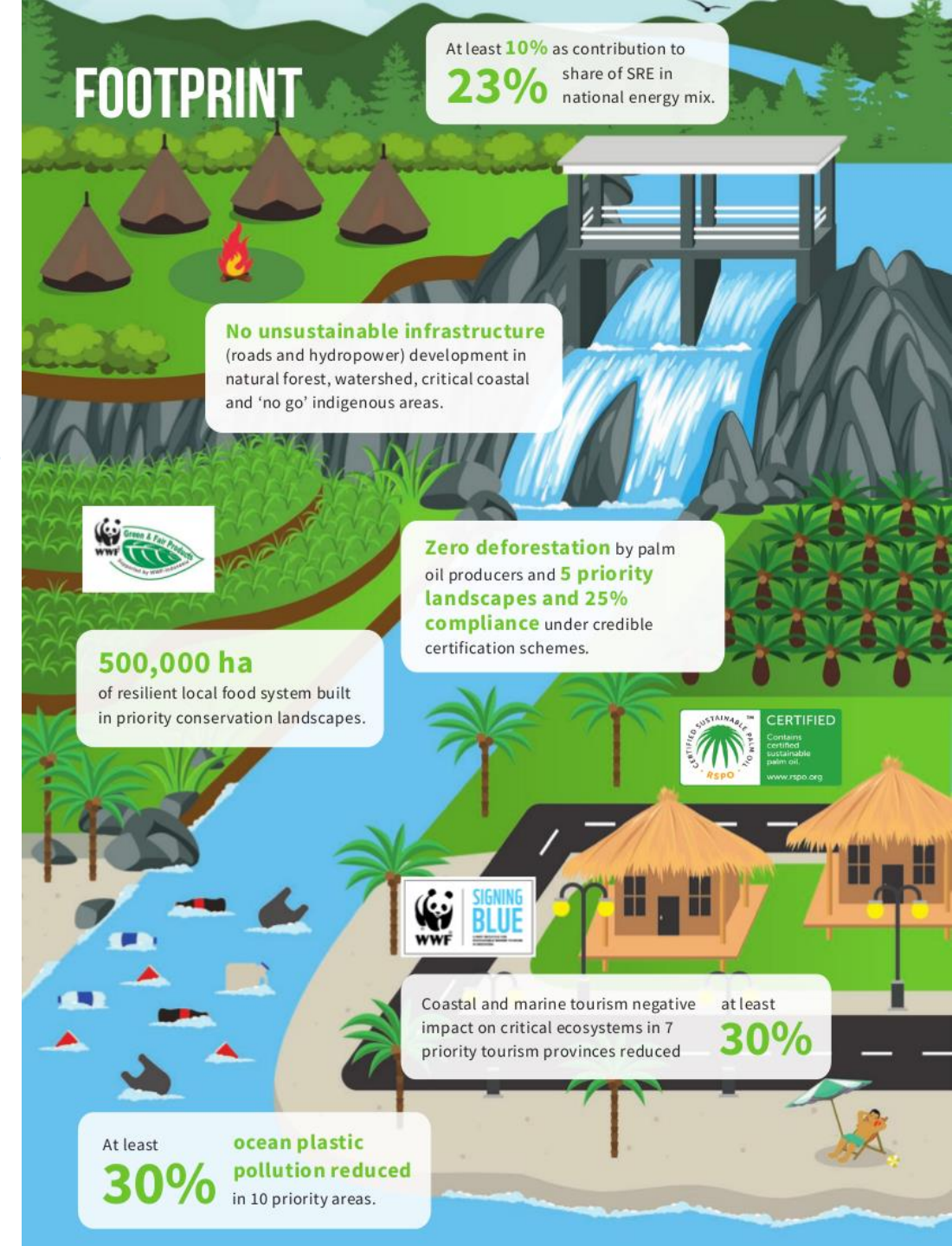
1. By 2023, sustainably managed production of key coastal and marine fisheries commodities (capture and aquaculture) are doubled from the 2017 baseline and benefitting coastal communities.
2. By 2023, at least 2.4 million ha of new MPAs are established, at least 11 locations of community managed areas (at least 5000ha) are recognized by the government, an at least 3.7 million ha of existing MPAs are effectively and equitably managed





# PROGRAMMATIC OUTCOMES FOOTPRINT

1. By 2023, at least 10% contribution to the 23% share of SRE in national energy mix.
2. By 2023, zero deforestation by palm oil producers in 5 priority landscapes and 25% compliance under credible certification schemes (baseline by 2018)
3. By 2023, 500,000 ha of resilient local food system built in priority conservation landscapes.
4. By 2023, at least 30% of ocean plastic pollution reduced in 10 priority areas.
5. By 2023, coastal and marine tourism “negative impact” on critical ecosystems in priority tourism destinations at 8 provinces is reduced by at least 30%
6. By 2023, no unsustainable infrastructure (roads & hydropower) development in natural forest, watershed, critical coastal and ‘no go’ indigenous areas





# WWF-INDONESIA WORK LOCATION DISTRIBUTION

