



生態教育及資源中心
Eco-Education & Resources Centre

BY EMAIL ONLY

The Secretary,
Town Planning Board,
15/F, North Point Government Offices,
333 Java Road, North Point, Hong Kong
(Email: tpbpd@pland.gov.hk)

27 October 2021

Dear Sir / Madam,

**Green Power and Eco-Education & Resources Centre's Comments on
Draft Sha Lo Wan and San Tau Outline Zoning Plan (Plan No. S/I-SLW/1)**

1. Green Power (GP) and Eco-Education & Resources Centre (ERC) welcome the draft Outline Zoning Plan (OZP) for Sha Lo Wan and San Tau gazetted on 27th August 2021. However, we consider the present draft plan being insufficient for the conservation of the ecologically sensitive areas, with detailed comments as follows.
2. We agree with the general planning intention as stated in the *Explanatory Statement*, that “the Area is to conserve its landscape and ecological values in safeguarding the natural habitat and rural character of the Area.” (section 8.1) and “Due consideration should be given to the conservation of ecologically and environmentally sensitive areas when development in or near the Area is proposed.” (section 8.2).
3. The distribution of seagrasses at San Tau Beach may have expanded over time. We opine that a review of the current distribution of sea grasses at the beach is needed, and the boundary of San Tau Beach SSSI shall be enlarged if the expansion is confirmed to conserve the entire seagrass bed.
4. The coastline of the Area is an integral part of the North Lantau coastal system which links up ecological hotspots including bays at Tung Chung, San Tau, Hau Hok Wan, Sha Lo Wan and Sham Wat. Apart from its important seagrass bed, the mangrove stand at San Tau Beach SSSI has also been listed as a “Very Important Stand” to be conserved (Tam & Wong 2000). Two species of horseshoe crabs, *Carcinoscorpius rotundicauda* and the endangered *Tachypleus tridentatus* (Laurie et al., 2019), coexist in San Tau (Shin et al., 2014), while juveniles of Seaweed Pipefish (*Syngnathus schlegeli*) have been recorded at Sha Lo Wan (GP & ERC 2012), suggesting these sites as part of the North Lantau coast are important habitats and nursery grounds of these species.
5. The need of conserving various coastal habitats as part of an integrated system in the Area is undeniable. **Continuous and sufficiently broad CPA, which covers habitats including mudflats, estuaries, mangrove stands, rocky shores and backshore vegetations should be established.**
6. Freshwater and terrestrial habitats in the Area also accommodate rich biodiversity. Apart from important species listed in the *Explanatory Statement* (sections 5.2 & 5.3), odonate species of conservation interests, including the highly globally restricted Guangdong Hooktail (*Meligomphus guangdongensis*) and Short-winged Shadowdamsel (*Protosticta beaumonti*), have been recorded in streams of Sha Lo Wan and San Tau, including those draining areas nearby existing village settlements (Green Power, 2021a). San Tau is also a butterfly hotspot, with more than 160 species of butterflies (>60% of local species total), including 43 very rare or rare species such as Southern Chinese Peacock (*Papilio dialis*) and Common Leopard (*Phalanta phalantha*), recorded by Green Power between 2008-2020 (Green Power, 2021b). Fung Shui woods adjoining existing villages in Sha Lo Wan and San Tau also require protection.

7. We opine that any **water bodies, including streams, marshes and their riparia (~30m), as well as terrestrial habitats of high ecological value including Fung Shui Woods and mature secondary woodlands, should be conserved and protected by more stringent land use zonings (i.e. Conservation Area or more stringent land use categories).**
8. As stated in the *Explanatory Statement* (section 7.2.6), there is no existing or planned public sewer for the Area, and the village houses are served by their own STS system. Higher chances of leakage of STS and other non-point source pollution, as well as illegal and / or uncontrollable sewage discharge into water sensitive receivers (including streams, marshes, estuaries and bays) associated with further development, will undoubtedly intensify environmental risks.
9. We request **the “Village Type Development”(V) zones in the draft OZP should be delineated according to genuine needs of indigenous villagers,** which should in turn be assessed base on reliable information, including land ownership and entitlement, as well as actual rather than speculated number of small house applications.
10. **Without such proof, any V zones should be delineated with strict accordance to the current boundary of village houses.** Areas with **natural vegetation including woodlands, as well as active or abandoned farmlands** in these largely rural and natural areas, **should be zoned to preclude possibility of building new New Territories Exempted Houses (NTEH) from both Columns 1 and 2,** in order to eliminate development pressure from these areas.
11. Green Power and Eco-Education & Resource Centre hope that the Town Planning Board could address our environmental concerns stated above, and formulate statutory plans for thorough protection of our natural and cultural heritage in a prudent manner.

Yours faithfully,



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Green Power

(On behalf of Green Power Eco-Education & Resources Centre)

References

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