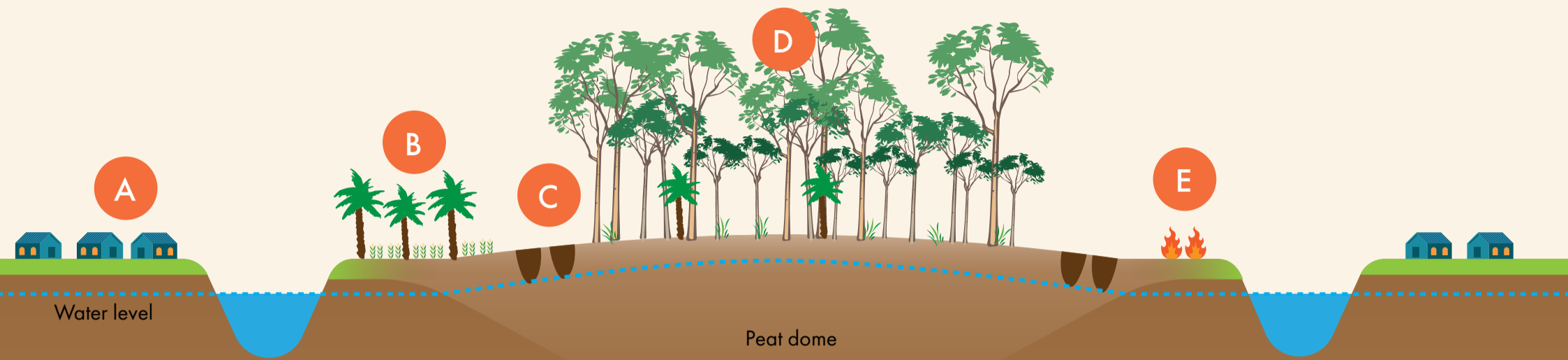


How to reduce the risks of peatland fires?

An example of Pawan-Pesaguan peat landscape, Ketapang District, Indonesia



Facilitation of transparent, participatory and inclusive processes across all stakeholders at landscape, district and national levels



Promotion of production systems adaptive to humid peat ecosystems and strengthening farmers' capacities



Canal blocking to increase water level of no more than 40 cm below the surface



Protection of remaining peat swamp forest through strengthening community forestry and connecting with responsible finance mechanism



Participatory and integrated peat monitoring system to reduce fire risk



Infographic developed under the Fire-smart landscape governance programme as part of the Working Landscapes programme financed by the Ministry of Foreign Affairs of the Netherlands.

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