

*P. foetida* spreads significantly along the banks of Danggu and covers most of banks that have sandy substrate suitable for nesting of crocodiles.

Crocodile nesting still takes place in open ground among *P. foetida* patches.

Monitor the sites on at least a monthly basis and clear *P. foetida* in a ~2–3 m diameter around the nest hole. Maintain or create a vegetation-free path from the water's edge to the cleared patch.

No signs of crocodile nesting observed between August to October.

Select sites for intervention. Observe for any signs of crocodile nesting in other 'suboptimal' substrates such as loam.

Conduct spotlighting surveys in late December or early January to look for hatchlings

Hatchlings observed during spotlighting surveys.

Look for the location of nests (hatchlings creches are usually located close to the nest site which will contain the hatched eggshells around the opened nest).

The following year in July/August, clear *P. foetida* to create open patches ~5 m in diameter where the nests were located the previous year. Maintain or create a vegetation-free path from the water's edge to the cleared patch until late September. Revisit the sites in early November and maintain the paths until mid-December.

No hatchlings observed during spotlighting surveys.

The following year in July/August, clear *P. foetida* to create open patches ~5 m in diameter and 5–10m from the water's edge at selected locations within the identified nesting areas. Maintain or create a vegetation-free path from the water's edge to the cleared patch until late September. Revisit the sites in early November and maintain the paths until mid-December. Take care to not overstep nests (any diggings or disturbances to top soil).