

#### PRINTING INSTRUCTIONS

The Dog House Gang has provided the maps and accessories needed for use in **TPSA!** The GM can print out and assemble the main flood water map, trailer roof tops, debris and more – with or without a grid. For GMs that prefer a virtual tabletop game experience, we have included maps and accessories in jpg format.

Please refer to the TPSA\_SW\_Checklist.pdf for a full list of all the maps and map accessory documents.

#### Debris, Tree and Vehicle Tiles:

This document contains tiles for use on the Flood Water map, from tree tops, to various debris and vehicle tiles. Pick and choose the tiles you want to use.

- TPSA\_Tiles\_GRID.pdf Suitable for printing for tabletop gaming, with a grid.
- TPSA\_Tiles\_NO\_GRID.pdf Suitable for printing for tabletop gaming, without a grid.
- TPSA\_Tiles\_GRID\*.jpg Suitable for use in VTT gaming environment, with a grid.
- TPSA\_Tiles\_NO\_GRID\*.jpg Suitable for use in VTT gaming environment, without a grid.

#### How to Print

The **TPSA!** maps and accessories pdfs are built in layers, allowing the GM to print the cards in different ways, with a simple toggle to include or remove elements on the page before clicking that alluring print button.

- Background layer toggle off to remove page borders and background color.
- Text layer toggle off to remove all text from display.
- Maps layer toggle off to remove maps from the pages (Ed. note: hmmmm.)

We recommend using a common card stock – any typical card stock used for scrapbooking will do (such as 65 lb cover weight). But a 'Parker always has options: print on regular paper and then use cardboard from a pizza box, a twelve-pack carton, or other scraps you have laying around . . . just paste, staple or duct tape the printed paper to the cardboard pieces.

Print out and cut up the tile pieces, as needed for the game scenario, at 100% each.

### TRAILER PARK SHARK ATTACK! DEBRIS TILES 1"X 1" GRID



## TRAILER PARK SHARK ATTACK! DEBRIS TILES 1"X 1" GRID



#### TRAILER PARK SHARK ATTACK!

TREE TILES 1"X 1" GRID











