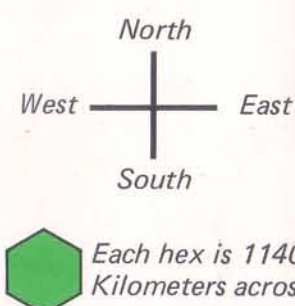
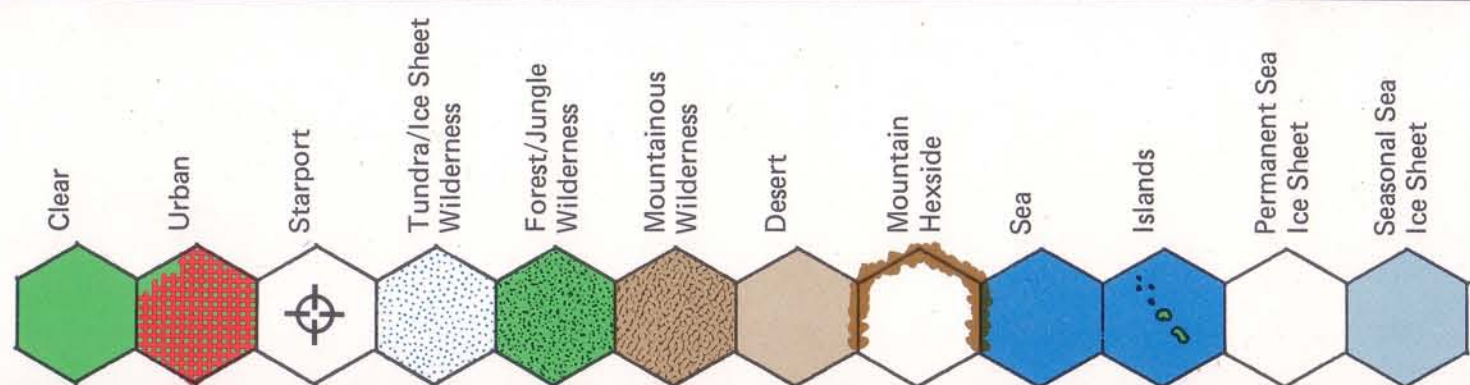


Terrain Types



This map was made by projecting the Earth's surface onto the twenty triangular sides of an icosahedron. Each triangle shares its sides with the triangles adjacent to it. This projection displays a sphere on a flat surface with a minimum of distortion.

The dashed line across the center of the map is the equator. All hexes north of the equator are in the northern hemisphere; all hexes south of the equator are in the southern hemisphere. The two solid lines running parallel to the equator are the 30° north and the 30° south parallels (in northern and southern hemispheres respectively). Beyond these two lines, the triangles are physically separated. A hex divided between two or more of these triangles is considered to be a single hex for all purposes. The parallel lines beyond the 30 degree lines show the alignment of such hexes. The eastern and western edges of the map are considered to be adjacent, and a half hex on one side of the map has its other half on the other side of the map.

INVASION: EARTH

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