## Archipelago

Each number is part of a rectangular island of that size. Islands must touch diagonally to form an archipelago, but cannot touch orthogonally. Empty 'water' squares cannot form $2 \times 2$ sections. Islands can be made without numbers to ensure that the islands all form a chain and there are no $2 \times 2$ water sections. Stars count as a 1 -square island.


Created by David Millar on April 17, 2006.

