**Snake:**

<https://xantorohara.github.io/led-matrix-editor/#0000400000000002|0000400000000202|0000400000020202|0000400002020202|0000400006020202|000040000e020200|000040001e020200|000040003e020000|000040007e000000|000040407c000000|0040404078000000|0062404070000000|0072404060000000|007a404040000000|007e404000000000|027e400000000000|027e000000000000|023e000000000000|021e000000000000|020e000000000000|0206000000000000|0202000000000000|0200000000000000>

const uint64\_t IMAGES[] = {

0x0000400000000002,

0x0000400000000202,

0x0000400000020202,

0x0000400002020202,

0x0000400006020202,

0x000040000e020200,

0x000040001e020200,

0x000040003e020000,

0x000040007e000000,

0x000040407c000000,

0x0040404078000000,

0x0062404070000000,

0x0072404060000000,

0x007a404040000000,

0x007e404000000000,

0x027e400000000000,

0x027e000000000000,

0x023e000000000000,

0x021e000000000000,

0x020e000000000000,

0x0206000000000000,

0x0202000000000000,

0x0200000000000000

};

const int IMAGES\_LEN = sizeof(IMAGES)/8;

**Piston:**

<https://xantorohara.github.io/led-matrix-editor/#bfa121213f3f0c0c|bfa1a1bf3f2d0c0c|bfa1bfbfadad0c0c|bfbfbfadadad8c8c|bfa1bfbfadad0c0c|bfa1a1bf3f2d0c0c>

const uint64\_t IMAGES[] = {

0xbfa121213f3f0c0c,

0xbfa1a1bf3f2d0c0c,

0xbfa1bfbfadad0c0c,

0xbfbfbfadadad8c8c,

0xbfa1bfbfadad0c0c,

0xbfa1a1bf3f2d0c0c

};

const int IMAGES\_LEN = sizeof(IMAGES)/8;

**Waterfall:**

<https://xantorohara.github.io/led-matrix-editor/#2029ad8544525210|29ad854452521020|ad85445252102029|85445252102029ad|445252102029ad85|5252102029ad8544|52102029ad854452|102029ad85445252>

const uint64\_t IMAGES[] = {

0x2029ad8544525210,

0x29ad854452521020,

0xad85445252102029,

0x85445252102029ad,

0x445252102029ad85,

0x5252102029ad8544,

0x52102029ad854452,

0x102029ad85445252

};

const int IMAGES\_LEN = sizeof(IMAGES)/8;

**Road blockage:**

<https://xantorohara.github.io/led-matrix-editor/#0000000800000000|0000081c08000000|00081c3e1c080000|081c3e7f3e1c0800|00081c3e1c080000|0000081c08000000>

const uint64\_t IMAGES[] = {

0x0000000800000000,

0x0000081c08000000,

0x00081c3e1c080000,

0x081c3e7f3e1c0800,

0x00081c3e1c080000,

0x0000081c08000000

};

const int IMAGES\_LEN = sizeof(IMAGES)/8;