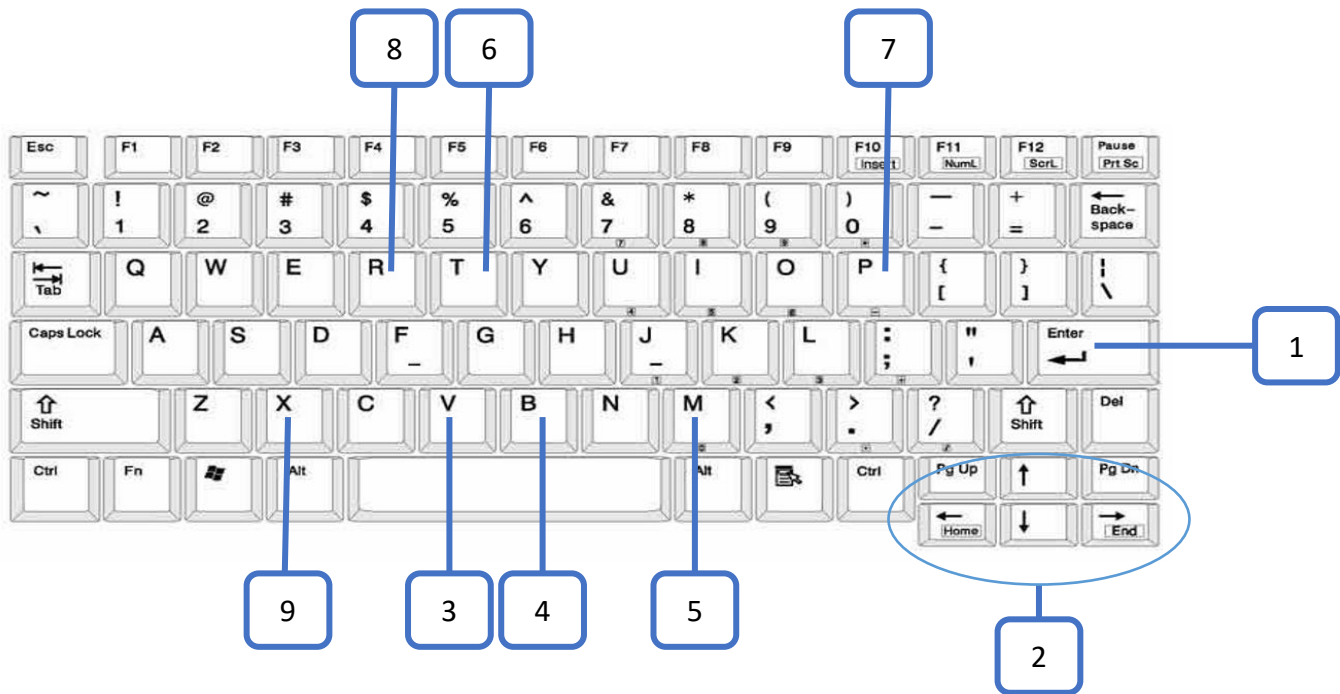


MILTENATCH ISLAND GEOVISUALIZATION KEY COMMANDS



| NUMBER | KEYBOARD COMMAND | ACTION |
|--------|---------------------------------|--|
| 1 | Enter | Enter/open visualization |
| 2 | Arrows (& WSAD) | Move forward and backward, and turn left and right |
| 3 | V | Change maps on terrain: <i>In default mode</i> , this toggles between (1) 2019 imagery, (2) 2017 imagery, (3) 1982 imagery, and (4) 3D vegetation <i>In blackberry mode</i> , this toggles between (1) park with blackberry, (2) prescribed burning applied, and (3) regrowth of island plants |
| 4 | B | Change between modes: (1) default, and (3) blackberry |
| 5 | M | Open/close map mode |
| 6 | T | → Toggle low tide, high tide, and sea level rise scenarios (IPCC's RCP4.5 & RCP8.5) |
| | U | → Toggle sea level rise uncertainty (high range) |
| 7 | P | → Play video (press when near "i" symbol) |
| | O | → Stop video |
| 8 | R | Restart visualization tool |
| 9 | X | Exit visualization tool |
| Mouse | Move mouse | Move camera to look around |
| Mouse | Left/right mouse buttons (& QE) | Raise and lower camera |