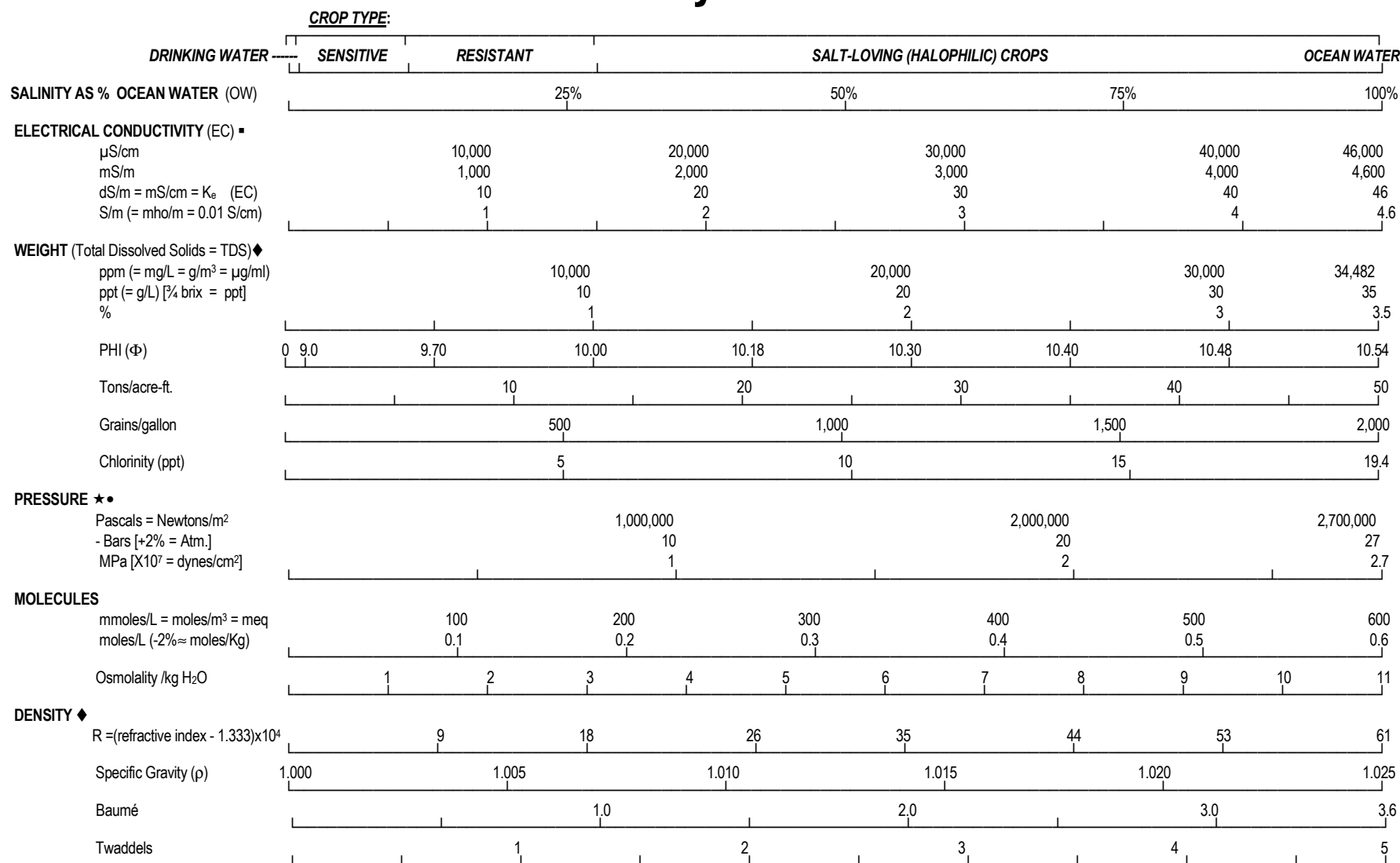


THE NyPa[®] SCALE*



MEASURING INSTRUMENTS:

- ◆ Refractometer/Hydrometer
- ★ Pressure Bomb
- Conductivity Meter

* Based on NaCl as in sea water. Other salts may skew electrical measurements, but estimates are possible if the deviation is known.

Also note that discrepancies and/or errors may occur with some electrical instruments because conductivity and salt concentration increase at different rates.

Note: S = Siemens = mho; MPa = Megapascals; Atm = Atmospheres; meq = milli equivalents/liter.; PHI = Power of Hydro Impurities = log (g salt /g water) + 12

© Nicholas P. Jensen, 727 N. 9th Ave, Tucson, Arizona 85705 USA, 1997 all rights reserved; <nypa@aol.com>

Produced in cooperation with NyPa International, NyPa Australia and The Institute for International Development, South Australia; www.iid.org