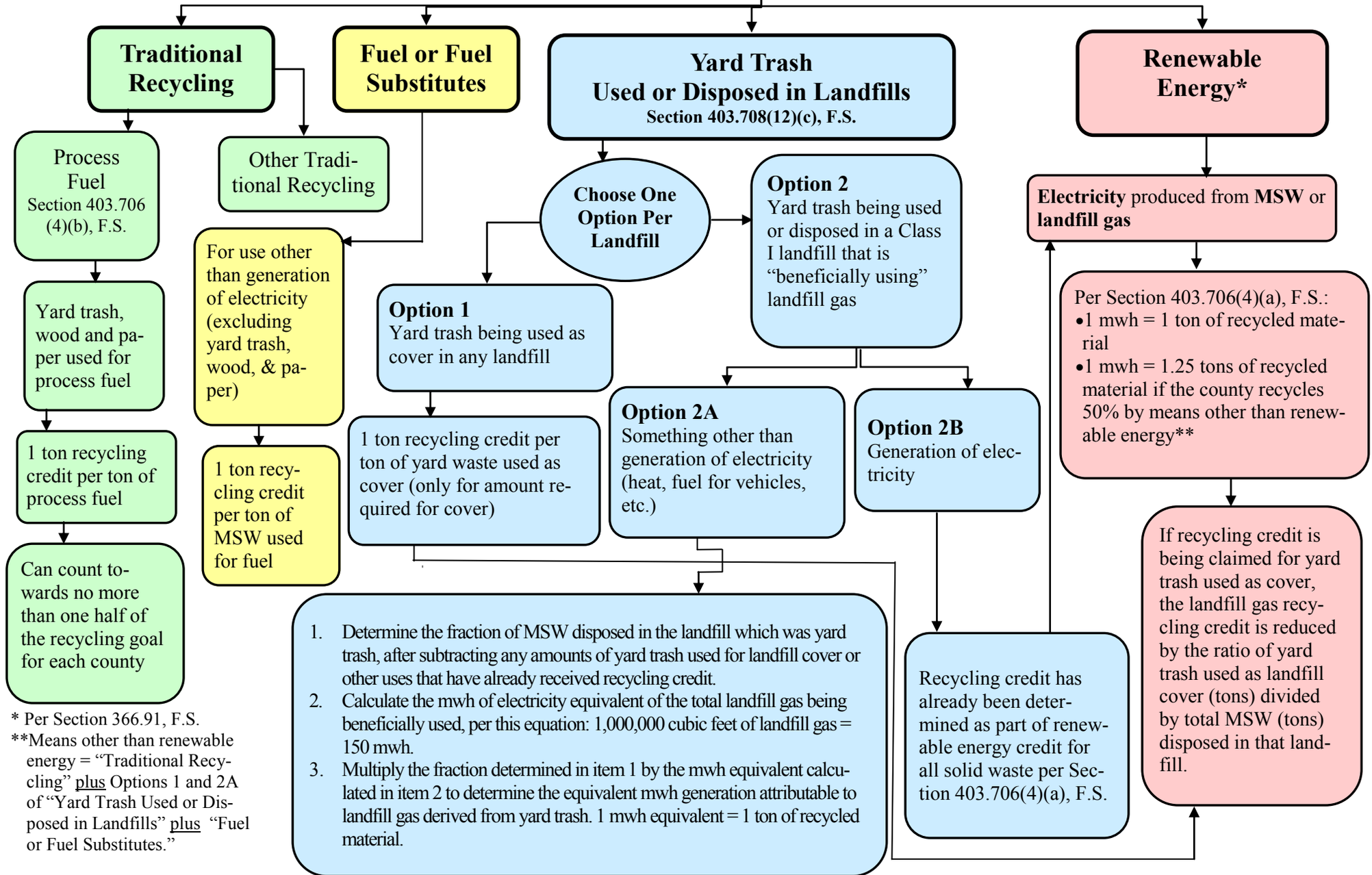


Source of MSW Recycling Credits in Florida



- Determine the fraction of MSW disposed in the landfill which was yard trash, after subtracting any amounts of yard trash used for landfill cover or other uses that have already received recycling credit.
- Calculate the mwh of electricity equivalent of the total landfill gas being beneficially used, per this equation: 1,000,000 cubic feet of landfill gas = 150 mwh.
- Multiply the fraction determined in item 1 by the mwh equivalent calculated in item 2 to determine the equivalent mwh generation attributable to landfill gas derived from yard trash. 1 mwh equivalent = 1 ton of recycled material.

* Per Section 366.91, F.S.
**Means other than renewable energy = "Traditional Recycling" plus Options 1 and 2A of "Yard Trash Used or Disposed in Landfills" plus "Fuel or Fuel Substitutes."