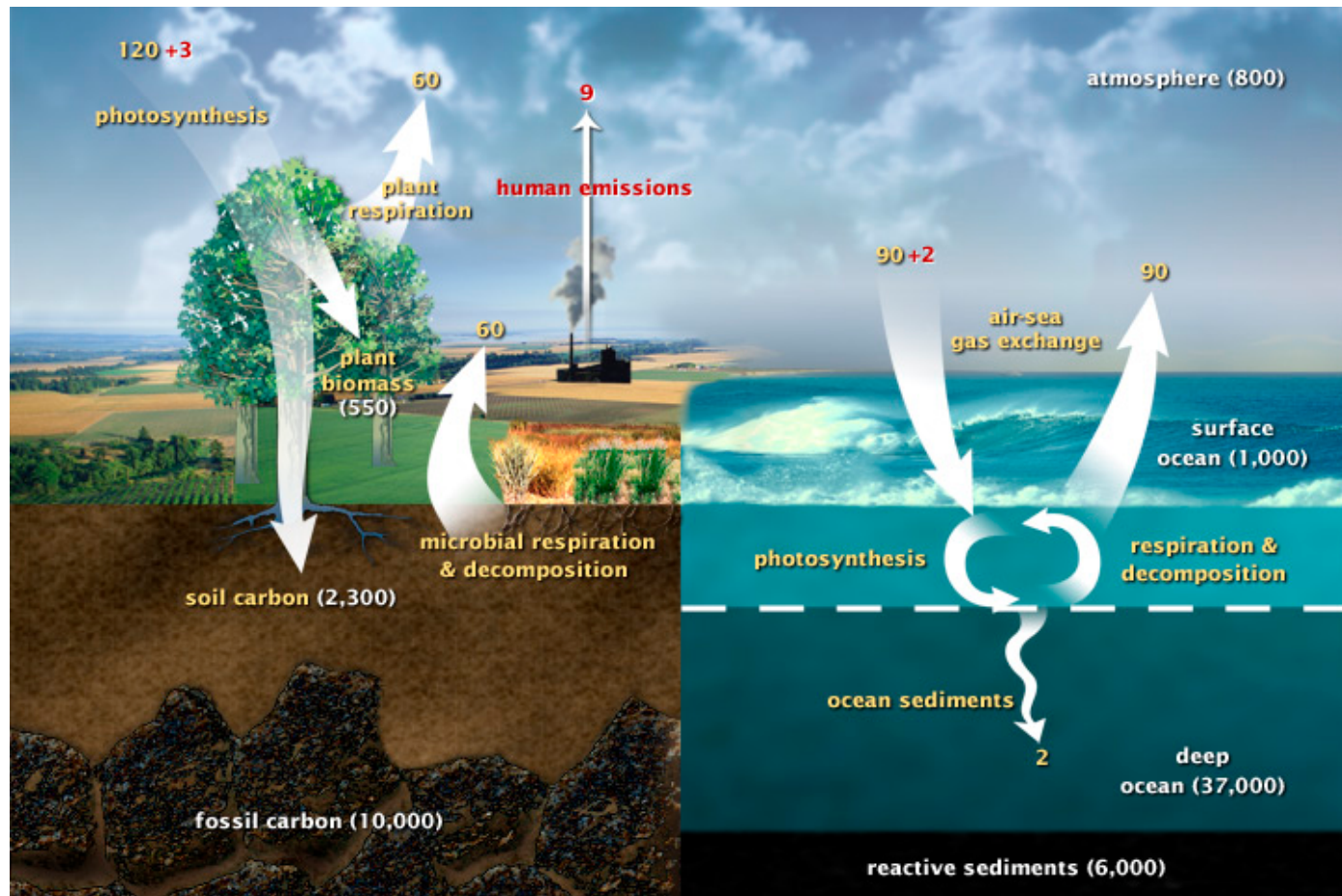


# NASA CO<sub>2</sub> sources chart

From; <http://earthobservatory.nasa.gov/Features/CarbonCycle/page1.php>



## Data from chart

### Natural CO<sub>2</sub> Sources

Plant Respiration	60
Microbial respiration	60
Air-sea gas exchange	90
TOTAL Natural	210

### Man's CO<sub>2</sub>

Man	9
Man's % (9/210)	4.3%

### Do the Math:

$$\frac{\text{Man-9}}{\text{Nature-219}} = 4.1\%$$

**Man's Portion: 4.3%**