## Science project ecology 10 11 12 13

## <u>Across</u>

**3.** Animals Exit an area **5.** Number of

individuals in a unit area

6. When animals move Into an area
10. Where flames overrun an area
11. Large areas of ground movement

**12.** Where water overflows it's boundaries

**14.** The amount of new lives in an area

**15.** Amount of animals an area can hold

## <u>Down</u>

 A bunch of communities as a whole
 Non living objects in an ecosystem  Something that puts a boundary on living things

**7.** Role of an area in an ecosystem

**8.** The temperature and humidity of an area

**9.** Living object

**13.** Amount of killed objects