

If we shrunk our sun to a diameter of 90 inches, our Earth would be the size of a nickel, at this scale, let's see how far apart everything would be...



E 5315 S

Earth

Venus

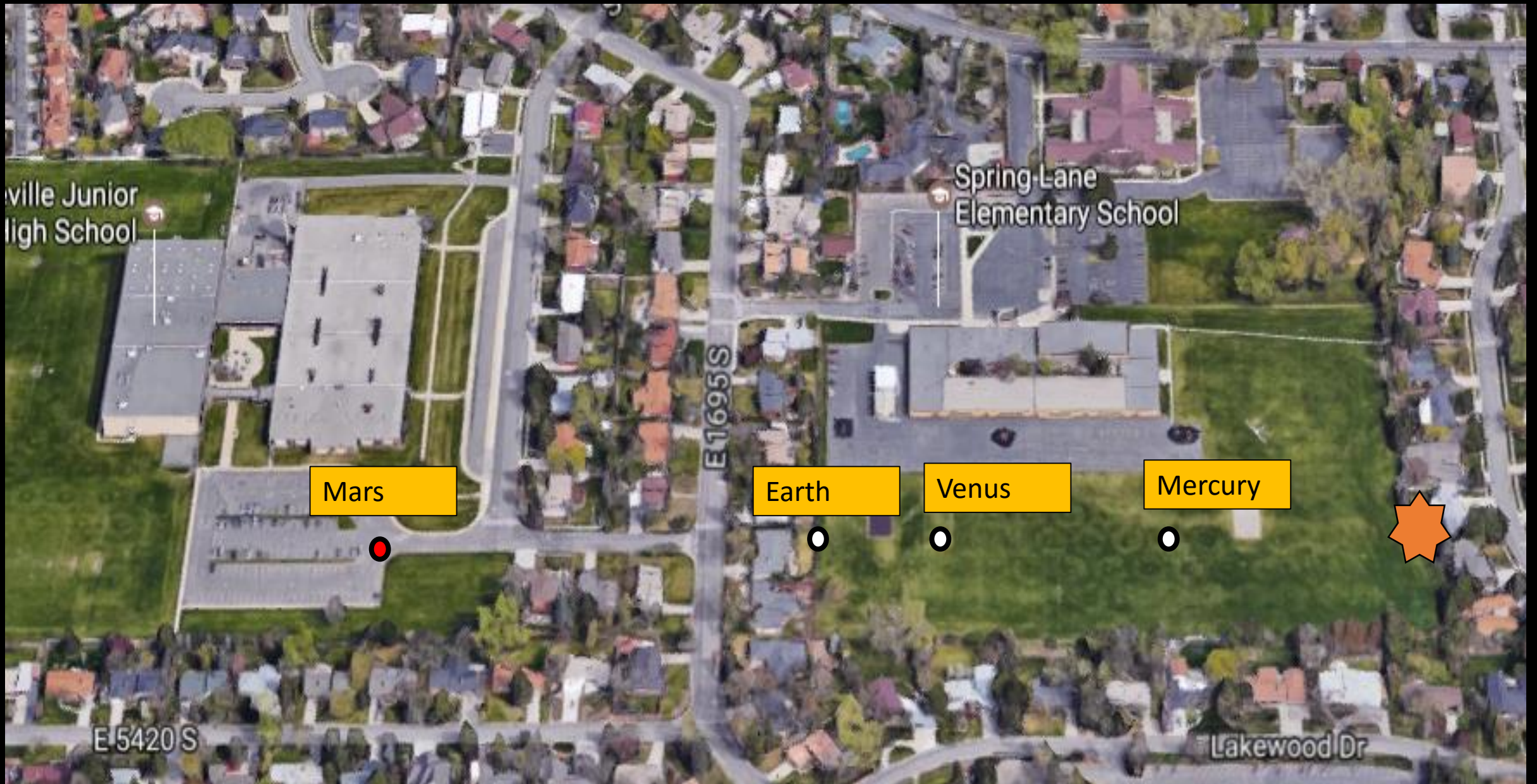
Mercury



Distance to scale, not size



Distance to scale, not size

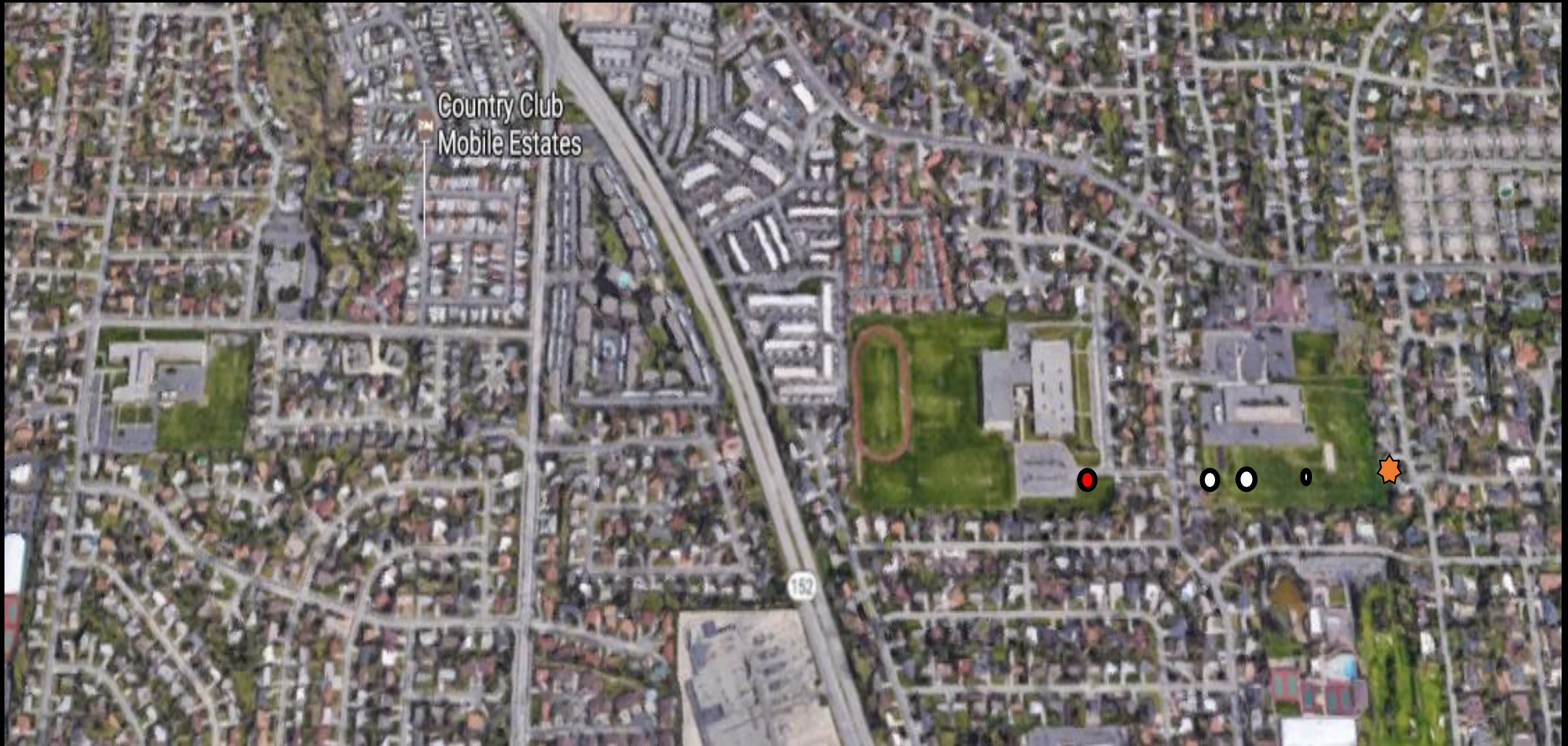


Distance to scale, not size

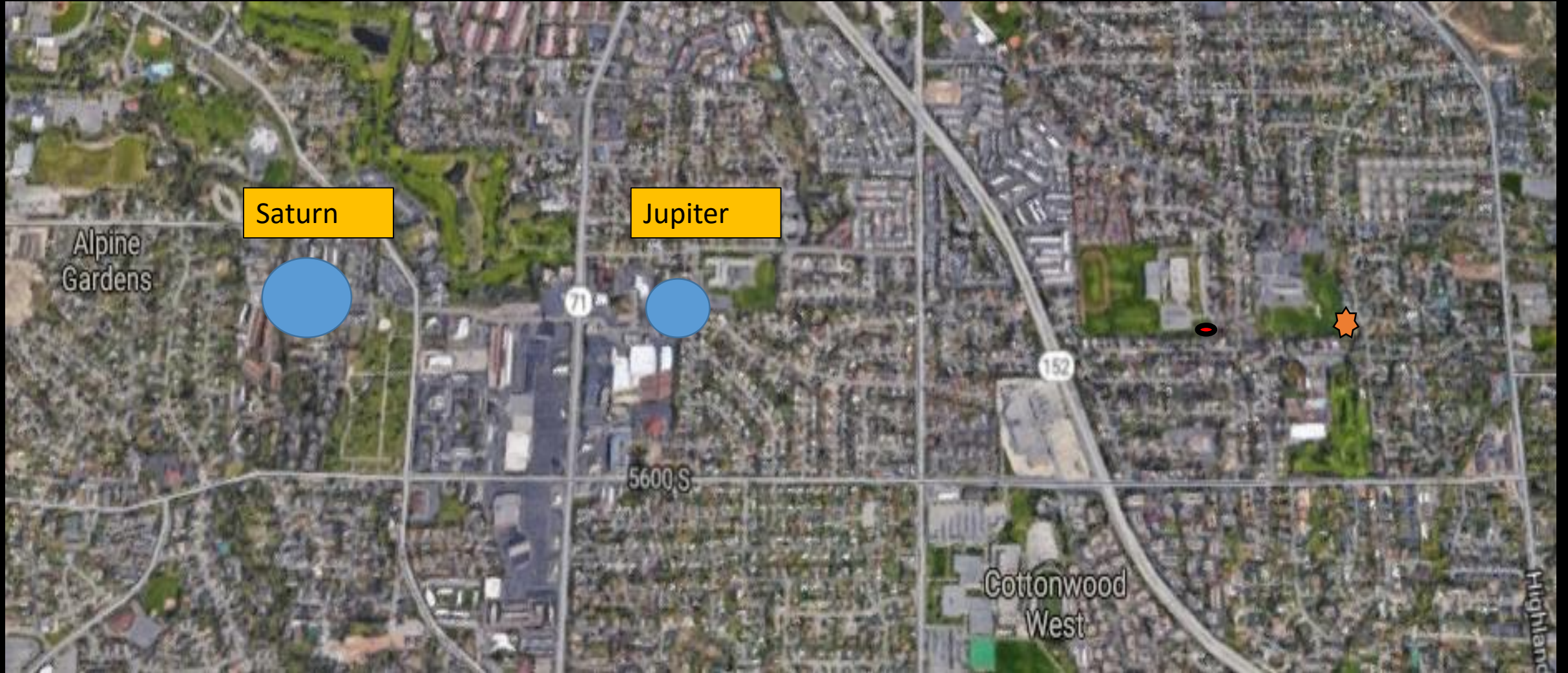
These are the INNER PLANETS,
now let's zoom out to the
OUTER PLANETS



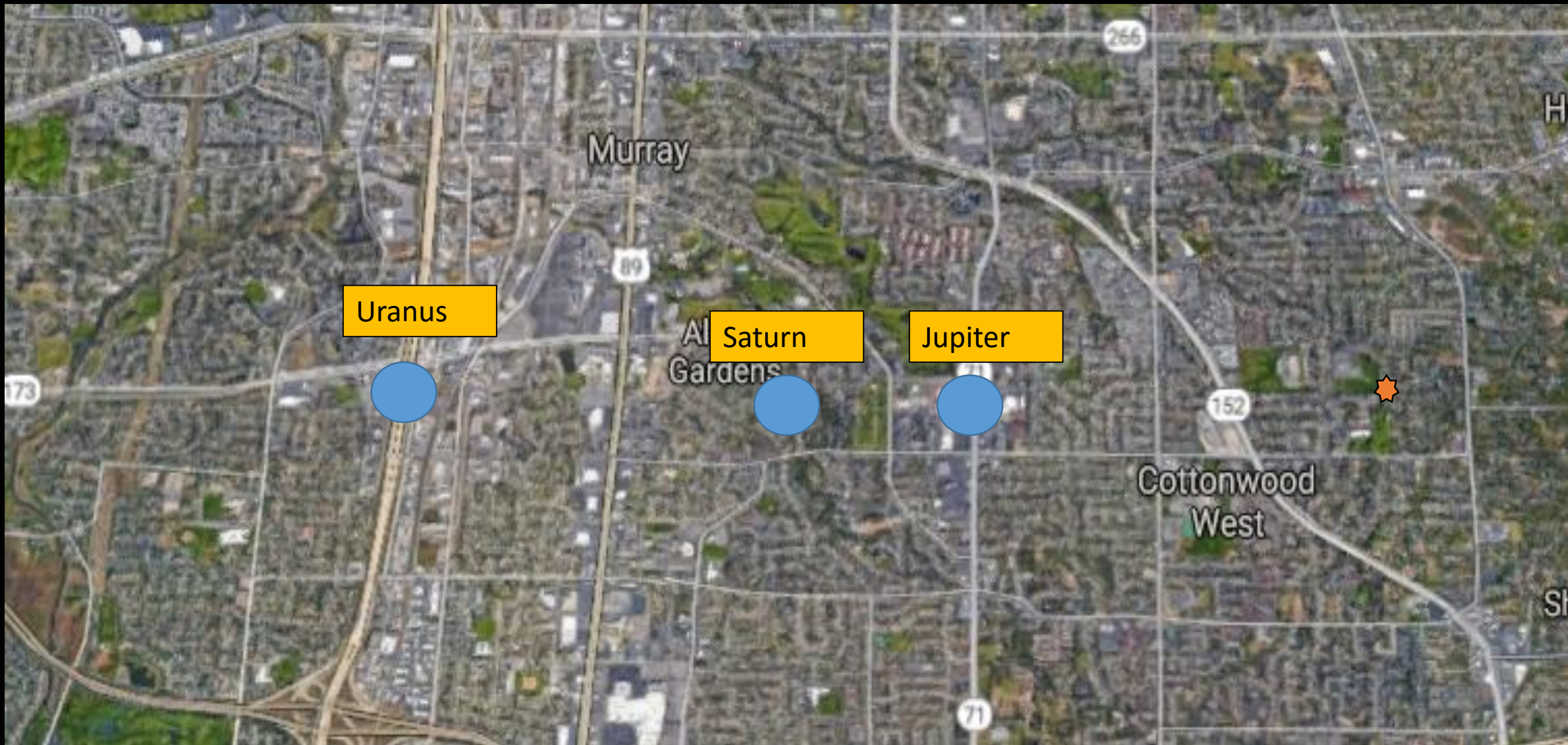
Distance to scale, not size



Distance to scale, not size



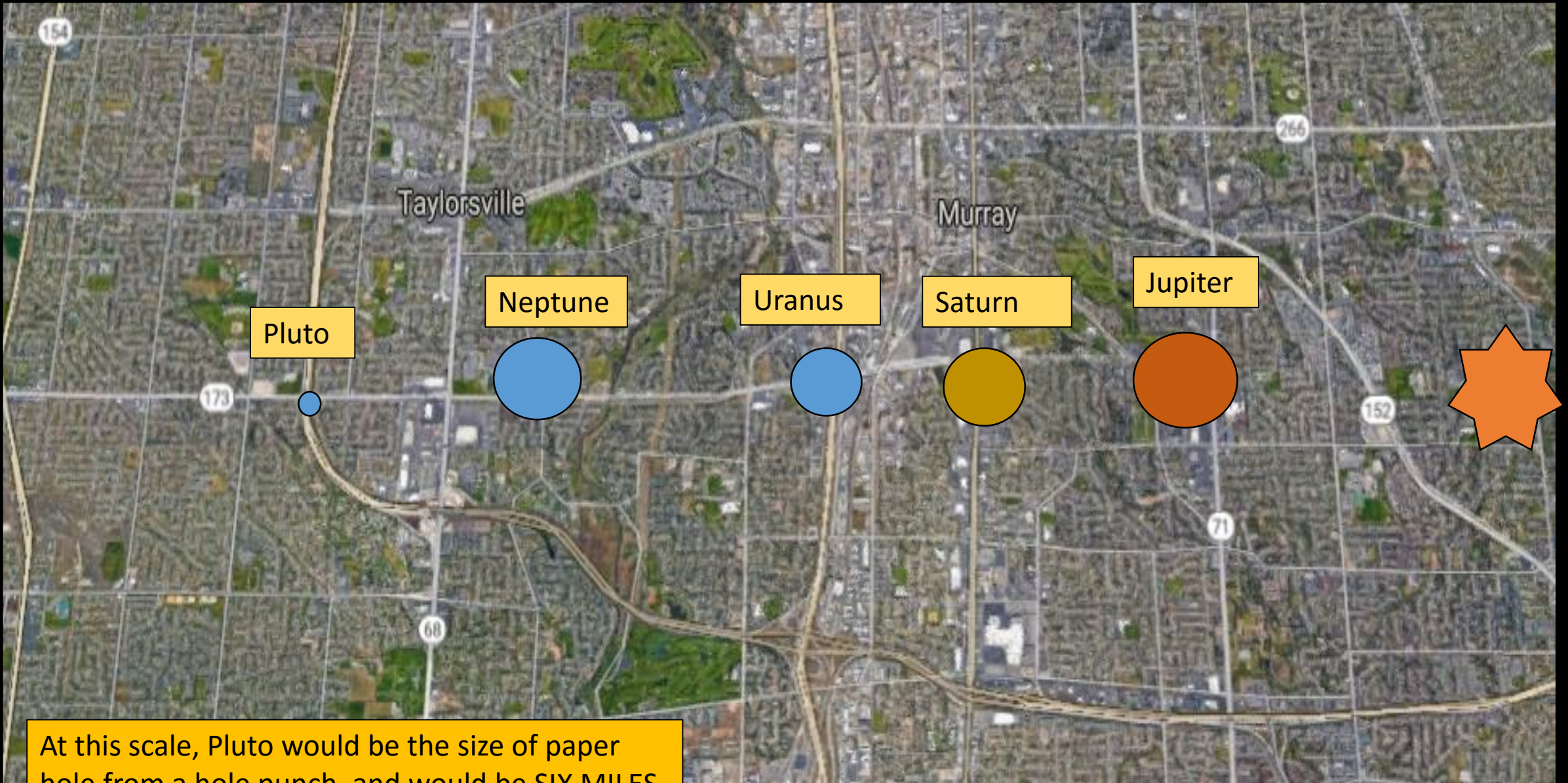
Distance to scale, not size



Distance to scale, not size



Distance to scale, not size



At this scale, Pluto would be the size of paper hole from a hole punch, and would be SIX MILES from the sun!!!!

Distance to scale, not size

Our Solar System is

HUGE!!!!!!!!!!