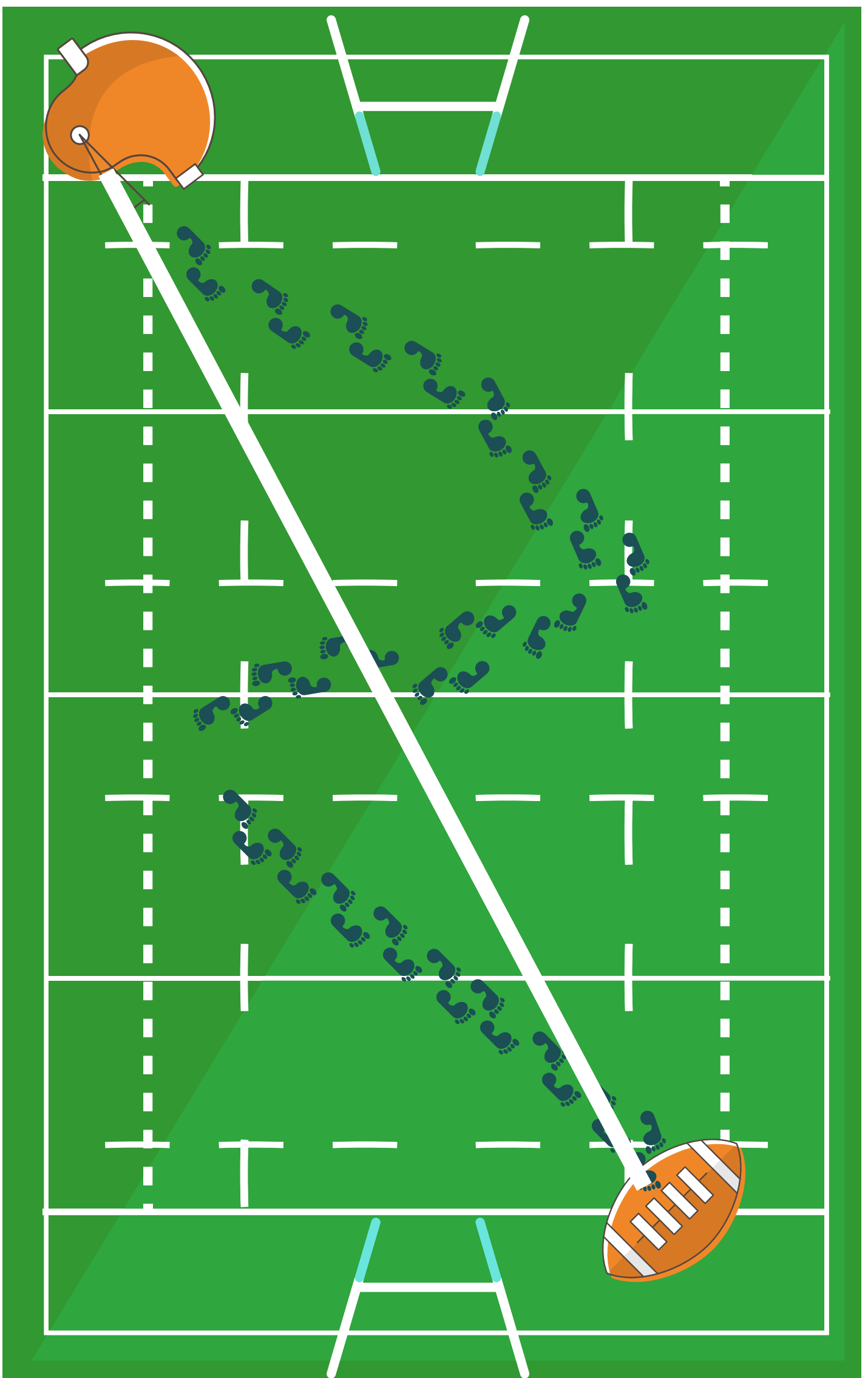


Tackling WEATHER & CLIMATE

WHAT'S THE DIFFERENCE?



WEATHER = PATH OF THE RECEIVER

CLIMATE = FLIGHT OF THE BALL FROM THE QUARTERBACK

**WEATHER = CURRENT CONDITIONS
RAINFALL, WIND,
TEMPERATURE,
HUMIDITY**

**CLIMATE = 30 YEAR
AVERAGE OF DATA**

HOW DO WE KNOW THE RUNNER WILL END AT  ?

We know this because the runner's direction is determined by the quarterback's pass. Weather can be highly variable, like the runner's path. Climate is much less variable, like the path of the ball.

