# The Per Play Index©

Property of Oscar "Tiger" Hebert

The Tiger Report

## PPI Quarterback Comparison

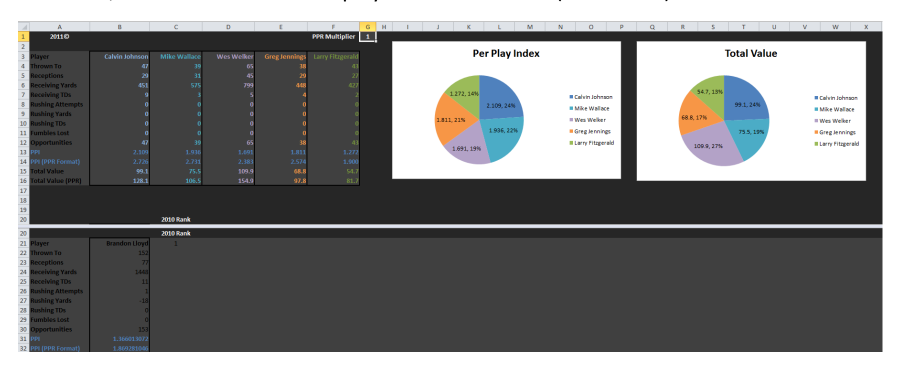
Below is a snapshot of the PPI QB page. Here were have a brief comparison of 5 notable QBs, using their 2010 statistics.



As you enter players data into those 5 columns, it will generate the PPI value and the Total Value. Those are reflected comparatively in the two pie charts. The higher the %, the more value.

### PPI Wide Receiver Comparison

For this graphic we are on the Wide Receiver page, but you will notice in the 5 columns, we decided to use the players stats for 2011 (Weeks 1-5).

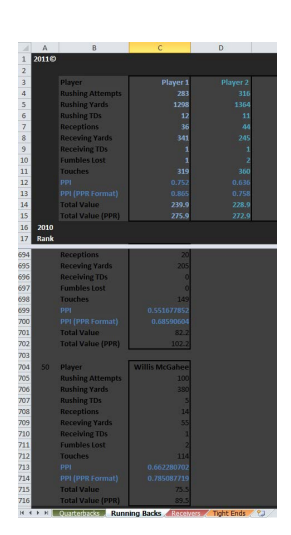


If you will look at the highlighted cell, G1. This cell is designated as your PPR modifier. If you play in a points per reception league, you can customize this to meet your needs. The Running Back and Tight End pages have the same feature.

### PPI Top 50

One of the things that we wanted to do with the Per Play Index© was to have a built in ranking system for each position. So we went ahead and provided the top 50 fantasy performers from the 2010 season (Standard Scoring). This is a snapshot of Willis McGahee who came in as the 50<sup>th</sup> running back in 2010.

Each position group has this same listing. In future years, we will continue this process.



### **PPI Summary**

- As you can see the Per Play Index© is very useful in a variety of ways, and can be manipulated however you like to suit your needs.
- The PPI is useful not only for the draft, but for everything from setting your lineup to waiver wire pick ups.
- The PPI can also help you weight risk/reward plays on a yearly or weekly basis.
- Get the PPI before the rest of your league does.