## Example Tax Policy

Market details:

Demand side:
$W T P_{M}=2000-5 Q_{M}^{D}$

Supply side:
10 sellers
Each with $W T A_{i}=150 Q_{i}^{S}$

Cases:
1 BAU, no tax $T=0$
2 New unit sales tax $T=\$ 200$

Start analysis by deriving market demand and supply

Demand

$$
\begin{aligned}
& W T P_{M}=2000-5 Q_{M}^{D} \\
& W T P_{M}=P^{d} \\
& P^{d}=2000-5 Q_{M}^{D} \\
& Q_{M}^{D}=\frac{2000-P^{d}}{5}
\end{aligned}
$$



Supply
Individual supply:

$$
\begin{aligned}
& W T A_{i}=150 Q_{i}^{S} \\
& W T A_{i}=P^{s}
\end{aligned}
$$



$$
\begin{aligned}
& W T A_{i}=150 Q_{i}^{S} \\
& W T A_{i}=P^{S} \\
& P^{S}=150 Q_{i}^{S} \\
& Q_{i}^{S}=\frac{P^{s}}{150}
\end{aligned}
$$



Practice deriving supply from WTA:

Economic Skills Project exercise MS-101 https://wilcoxen.maxwell.insightworks.com/esp/ms101/

Market supply:

$$
\begin{aligned}
& Q_{M}^{S}=\sum_{i=1}^{10} Q_{i}^{S} \\
& Q_{M}^{S}=10 Q_{i}^{S} \\
& Q_{M}^{S}=10\left(\frac{P^{S}}{150}\right)=\frac{P^{s}}{15}
\end{aligned}
$$

## Practice deriving market supply from WTA:

Economic Skills Project exercise MS-101 https://wilcoxen.maxwell.insightworks.com/esp/ms151/

Combining into the market diagram:


Have four equations describing the equilibrium:

$$
\begin{aligned}
& P^{d}=P^{s}+T \\
& Q_{M}^{D}=\frac{2000-P^{d}}{5} \\
& Q_{M}^{S}=\frac{P^{s}}{15} \\
& Q_{M}^{D}=Q_{M}^{S}
\end{aligned}
$$

Very versatile: equations apply for any $T$

