

Example Tax Policy

Market details:

Demand side:

$$WTP_M = 2000 - 5Q_M^D$$

Supply side:

10 sellers

$$\text{Each with } WTA_i = 150Q_i^S$$

Cases:

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

Start analysis by deriving market demand and supply

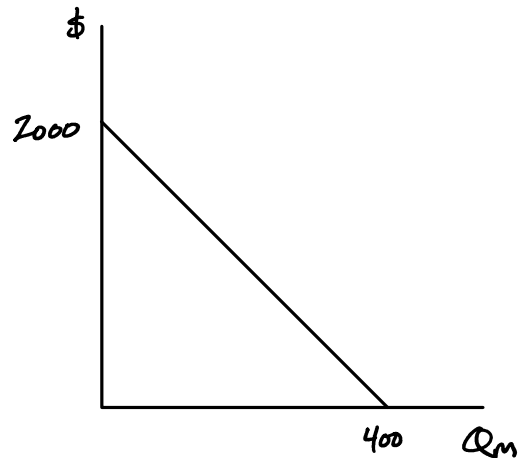
Demand

$$WTP_M = 2000 - 5Q_M^D$$

$$WTP_M = P^d$$

$$P^d = 2000 - 5Q_M^D$$

$$Q_M^D = \frac{2000 - P^d}{5}$$



Supply

Individual supply:

$$WTA_i = 150Q_i^S$$

$$WTA_i = P^s$$

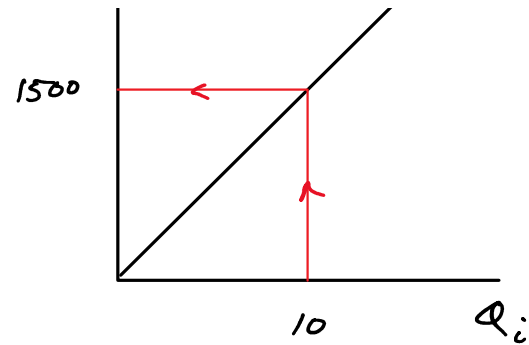


$$WTA_i = 150Q_i^S$$

$$WTA_i = P^S$$

$$P^S = 150Q_i^S$$

$$Q_i^S = \frac{P^S}{150}$$



Practice deriving supply from WTA:

Economic Skills Project exercise MS-101

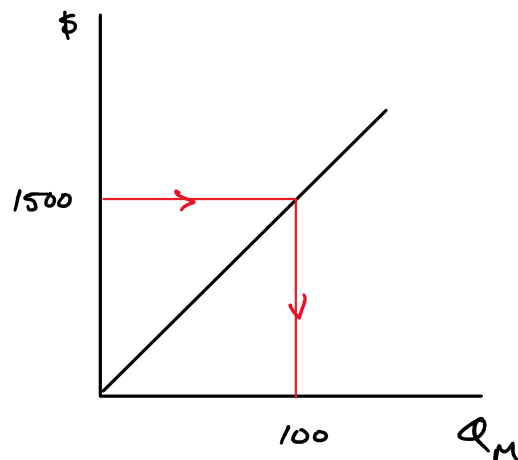
<https://wilcoxen.maxwell.insightworks.com/esp/ms101/>

Market supply:

$$Q_M^S = \sum_{i=1}^{10} Q_i^S$$

$$Q_M^S = 10Q_i^S$$

$$Q_M^S = 10 \left(\frac{P^S}{150} \right) = \frac{P^S}{15}$$

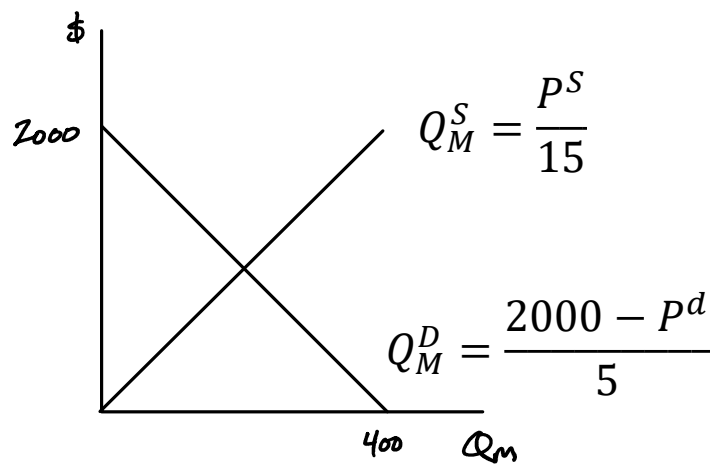


Practice deriving market supply from WTA:

Economic Skills Project exercise MS-101

<https://wilcoxen.maxwell.insightworks.com/esp/ms151/>

Combining into the market diagram:



Have four equations describing the equilibrium:

$$P^d = P^s + T$$

$$Q_M^D = \frac{2000 - P^d}{5}$$

$$Q_M^S = \frac{P^s}{15}$$

$$Q_M^D = Q_M^S$$

Very versatile: equations apply for *any* T