

# Government Interventions in the Market:

Price Floors and Price Ceilings

## How Did They Have Such Nice Apartments on “Friends”?

- Monica’s (“Friends”) place is somewhere between 1,200 and 1,500 square feet
- The explanation given on “Friends” is that Monica was subletting her grandmother’s rent-controlled apartment
- Rent-control only applies to tenants who have been living in an apartment since July 1, 1971 or earlier
- The rent on those apartments cannot be raised as long as that tenant still lives there

Note: “Friends ” is a TV show (1994-2004)



## Learning Objective:

1. Distinguish between the concepts of **consumer surplus** and **producer surplus**
2. Understand the concept **deadweight loss** and **economic efficiency**
3. Explain the economic effect of government-imposed **price ceilings** and **price floors**

# Consumer Surplus

Surplus (noun): Something that remains above what is used or needed

- **Consumer surplus** is the difference between the highest price a consumer is willing to pay for a good or service and the actual price the consumer pays.
  - E.g., Movie-Amazon prime

# Producer Surplus

- **Producer surplus** is the difference between the lowest price a firm would be willing to accept for a good or service and the price it actually receives.
  - E.g., Turkish market

# Economic efficiency

- **Economic efficiency:** A market is efficient if it maximizes the sum of consumer and producer surplus (i.e., the total net benefit to consumers and firms), known as the *economic surplus*.



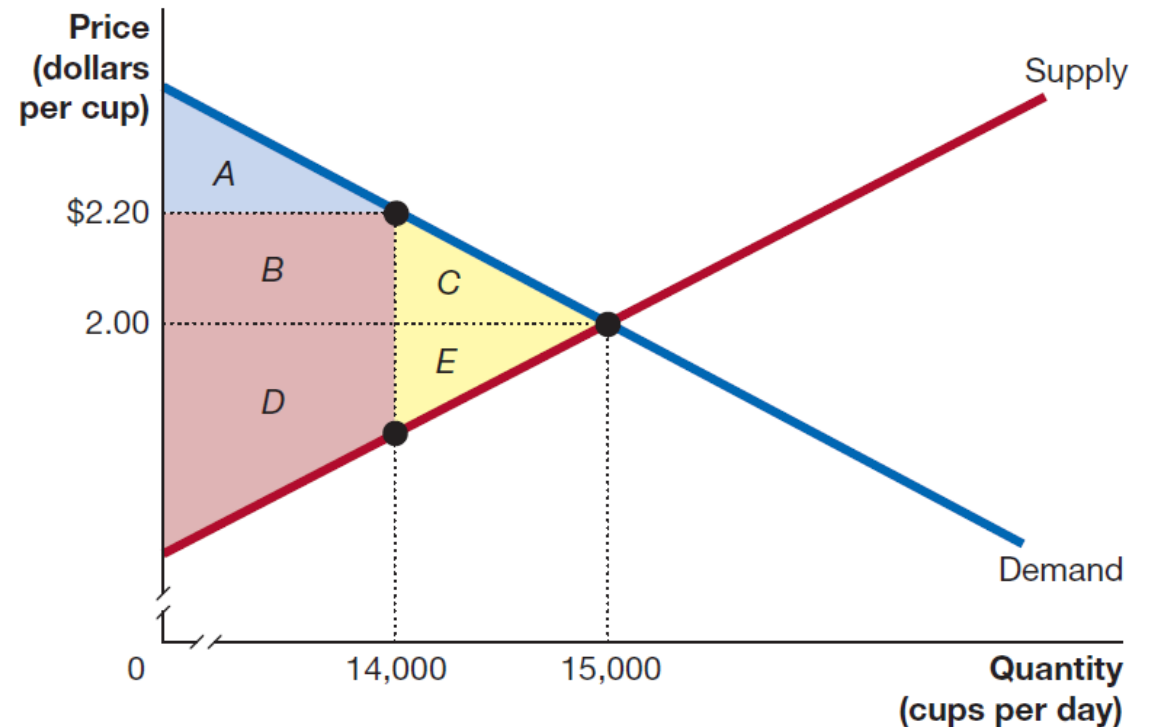
## Figure 4.7 When a Market Is Not in Equilibrium, There Is a Deadweight Loss (1 of 2)

When the price of chai tea is \$2.20 instead of \$2.00, consumer surplus declines from an amount equal to the sum of areas  $A$ ,  $B$ , and  $C$  to just area  $A$ .

Producer surplus increases from the sum of areas  $D$  and  $E$  to the sum of areas  $B$  and  $D$ .

Economic surplus decreases by the sum of areas *C* and *E*.

	At Competitive Equilibrium	At a Price of \$2.20
Consumer surplus	$A + B + C$	$A$
Producer surplus	$D + E$	$B + D$
Deadweight loss	None	$C + E$

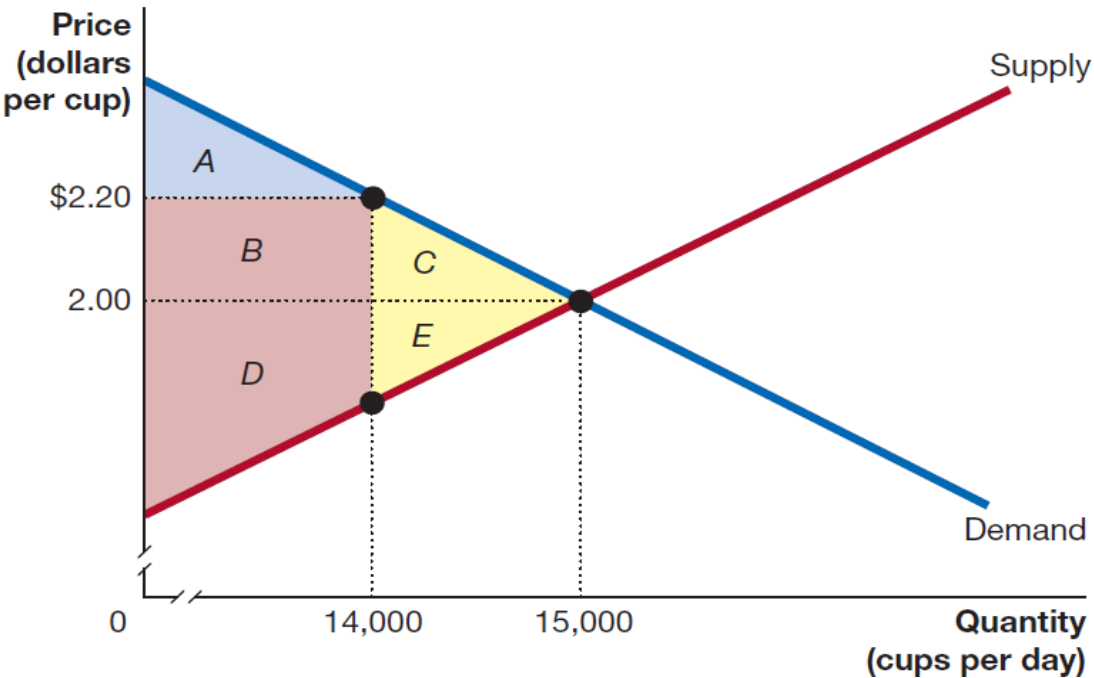


# Figure 4.7 When a Market Is Not in Equilibrium, There Is a Deadweight Loss (2 of 2)

The reduction in economic surplus resulting from a market not being in competitive equilibrium is known as **deadweight loss**.

Deadweight loss can be thought of as the amount of inefficiency in a market. In competitive equilibrium, deadweight loss is zero.

	At Competitive Equilibrium	At a Price of \$2.20
Consumer surplus	$A + B + C$	$A$
Producer surplus	$D + E$	$B + D$
Deadweight loss	None	$C + E$





# Price Floors and Price Ceilings

Options for government to influence the market:

- **Price ceiling:** A legally determined maximum price that sellers may charge
  - ❖ For the price ceiling to affect the market, it needs to be set *below the equilibrium price*
- **Price floor:** A legally determined minimum price that sellers may receive
  - ❖ For the price floor to affect the market, it needs to be set *above the equilibrium price*

## Question:

1. What type of price control is a rent control ?

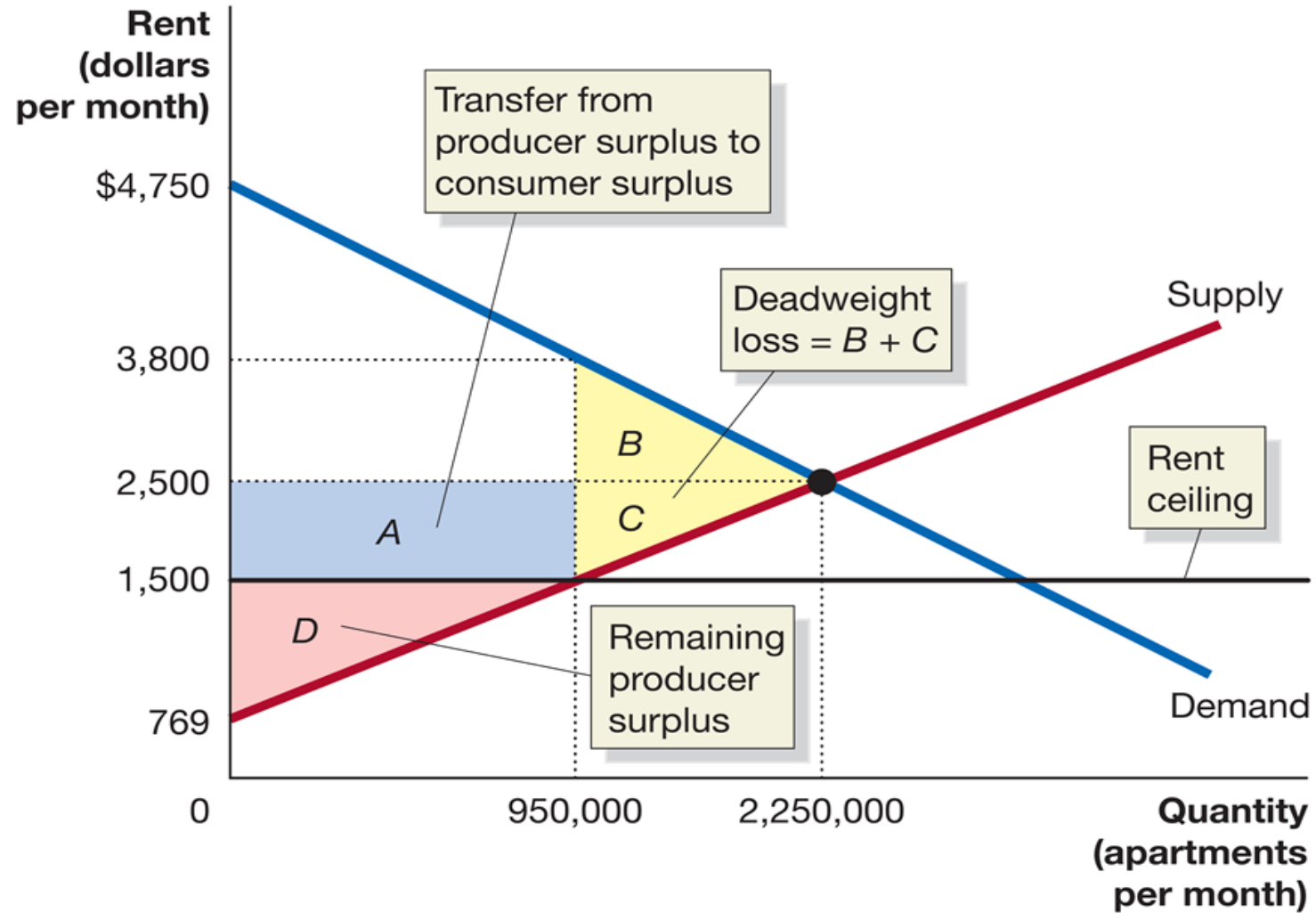
A) Price Floor



B) Price Ceiling



# The Economic Effect of Rent Controls (1 of 5)



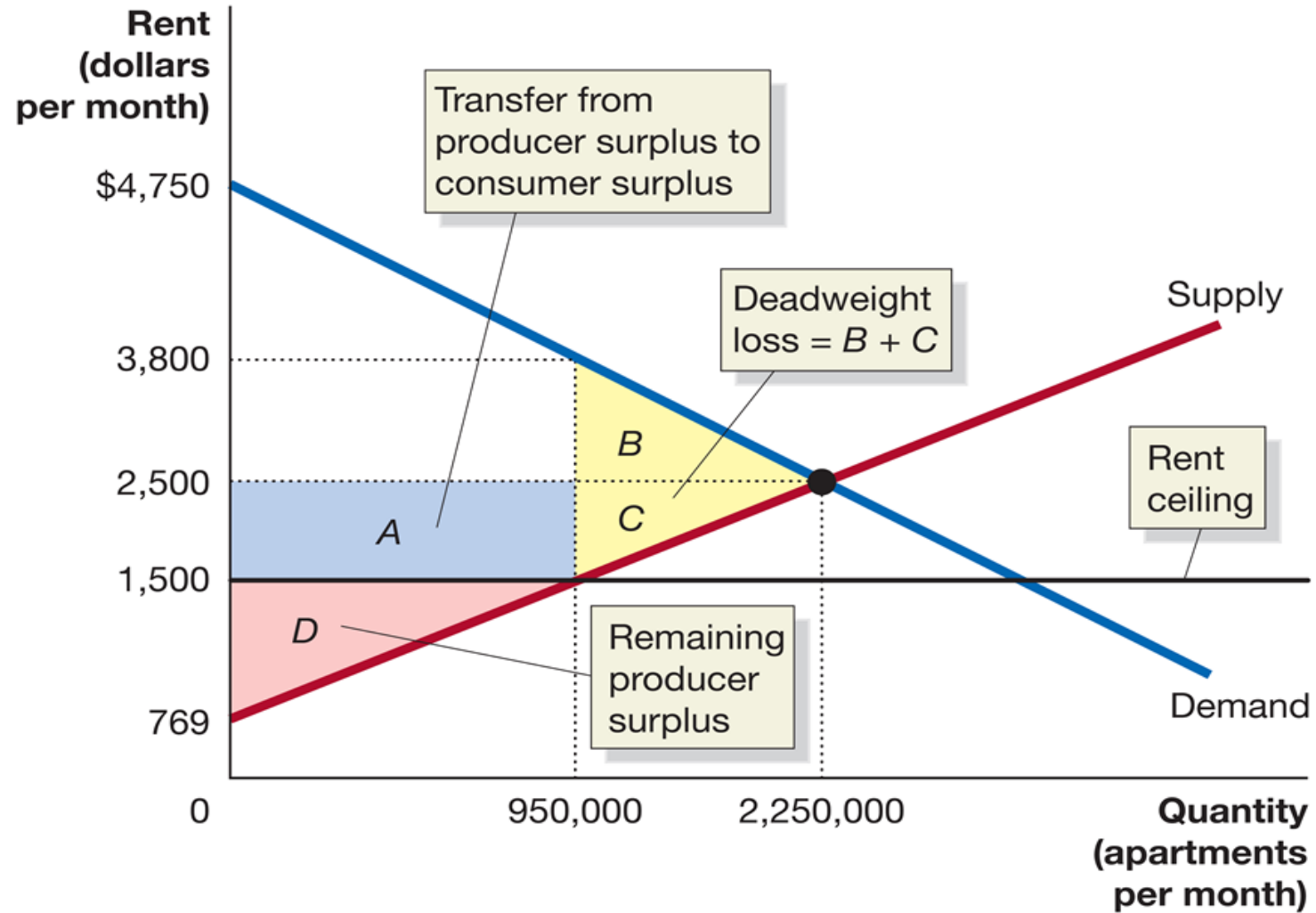
# The Economic Effect of Rent Controls (2 of 5)

## Consequences of Price Controls

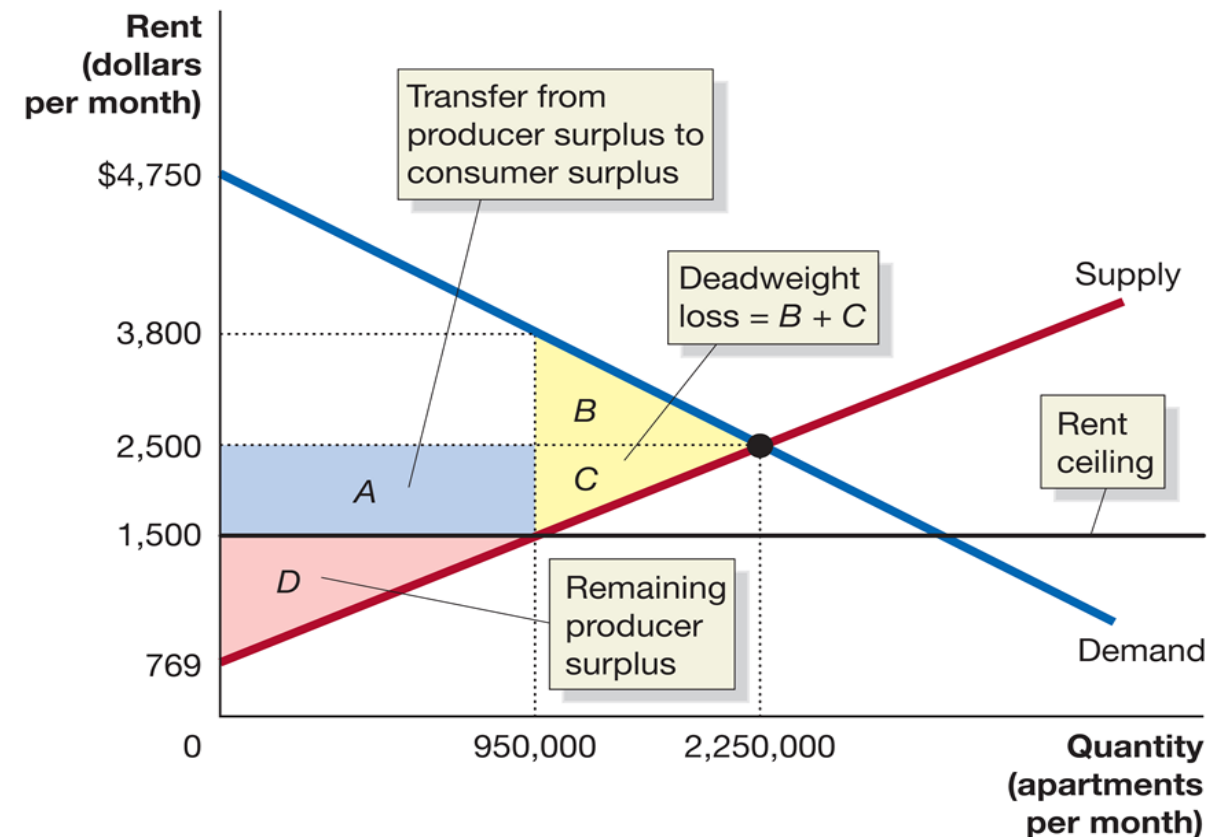
When government imposes price controls:

- Some people are made better off,
- Some people are made worse off, and
- There is a loss of economic efficiency

# The Economic Effect of Rent Controls (3 of 5)

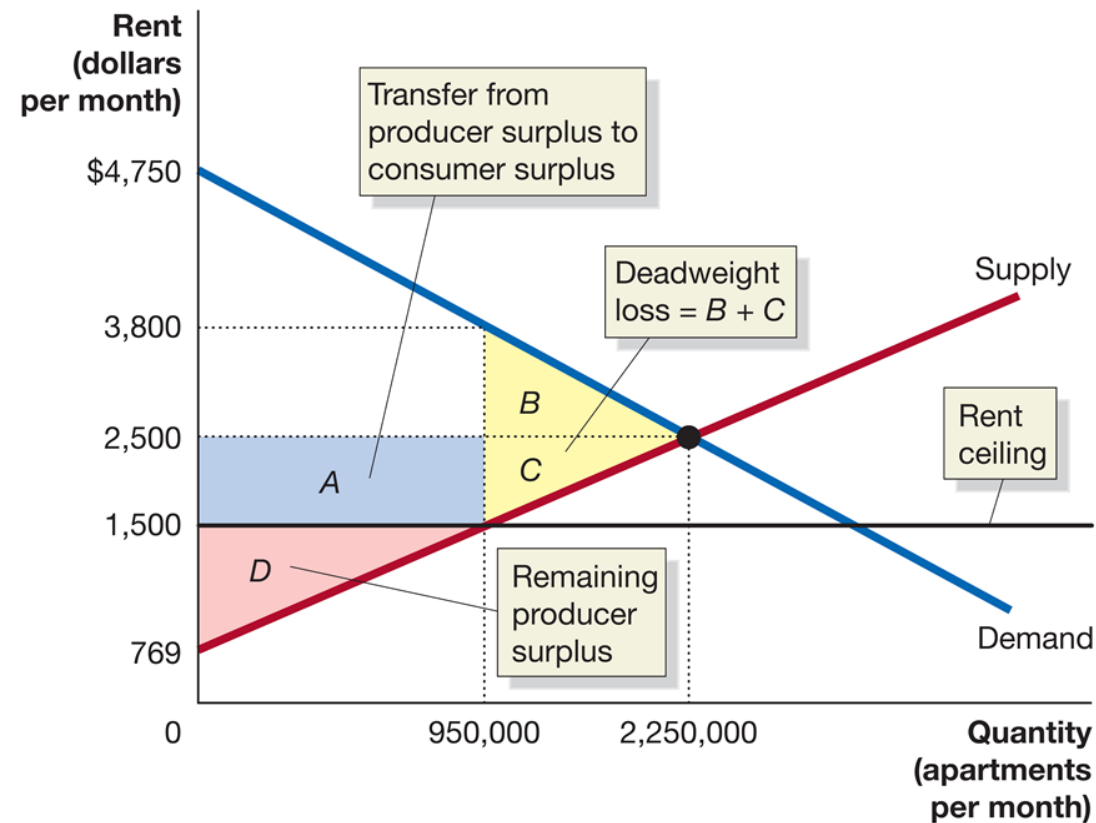


# The Economic Effect of Rent Controls (4 of 5)



- Producers lose area A (\$950 million) and area C (\$650 million); They originally had a surplus of \$1,947.375 million, so now producer surplus is \$347.375 million
- Consumers lose area B but gain the area of rectangle A. So, consumer surplus changes from \$2,531.25 million to \$2,636.25 million
- Triangles B + C represent the deadweight loss, which is \$1,495 million

# The Economic Effect of Rent Controls (5 of 5)



## Consumer Surplus

Competitive Equilibrium	Rent Control
\$ 2,531	\$ 2,636

## Producer Surplus

Competitive Equilibrium	Rent Control
\$ 1,947	\$ 347

## Deadweight Loss

Competitive Equilibrium	Rent Control
\$ 0	\$ 1,495



# Positive and Normative Analysis of Price Ceilings and Price Floors

- **Positive analysis:** empirical evidence (what is)
- **Normative analysis:** value judgments (what should be)
- Economic analysis can demonstrate that price ceilings and price floors decrease economic efficiency. *Does this mean they are bad?*
  - Because this is a normative question, it does not have a right or wrong answer; it depends on our values and judgments. It is possible to value the gains from these policies more than the losses.

# Podcasts

## 1. How Venezuela Imploded | Planet Money

Venezuela has just about every economic advantage a country could ask for, but the economy collapsed, and **price control** made things even worse

## 2. Why Uber is an economist's dream | Freakonomics

Use Uber's wealth of data to answer one of the "most elusive questions" in economics. *"What really is a **demand curve**?"*

## 3. Why Economists Hate Gifts | Planet Money

Who better to explain **deadweight loss** and **allocative efficiency** than children? Warning: You'll never view gift-giving holidays the same way again. Listen at your own risk.

[Just Go with It \(Adam Sandler\) – consumer surplus and producer surplus](#) (2 min) | **YouTube**

Who is the buyer who is the seller? What is the consumer surplus what is the producer surplus?

Thank You !

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## Question:

2. What type of price control is the minimum wage?

A) Price Floor



B) Price Ceiling

