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 rentcontrolled 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



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	Α
Producer surplus	D + E	B + D
Deadweight loss	None	C + E

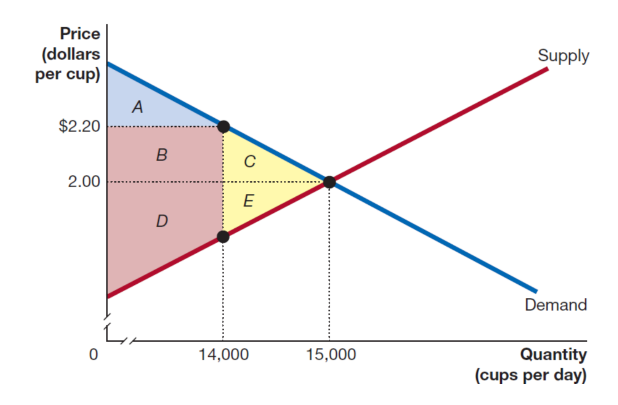
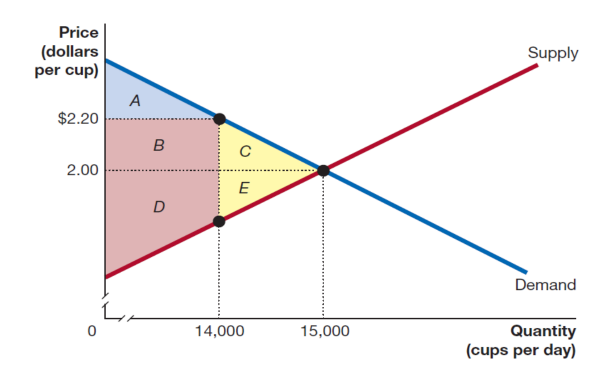


Figure 4.7 When a Market Is Not in Equilibrium, There Is a Deadweight Loss (2 of 2)

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	Α
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 <u>price ceiling</u> to affect the market, it needs to be set <u>below</u> 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?

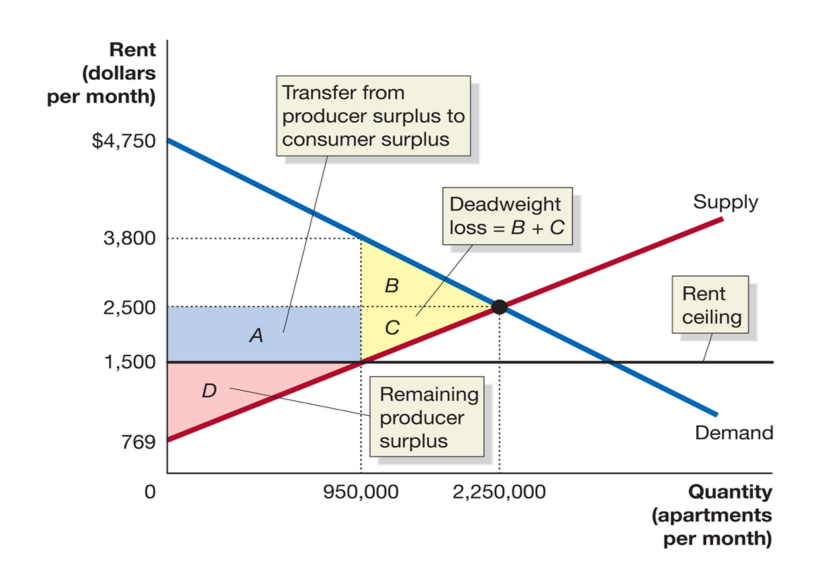
A) Price Floor



B) Price Ceiling



The Economic Effect of Rent Controls (1 of 5)

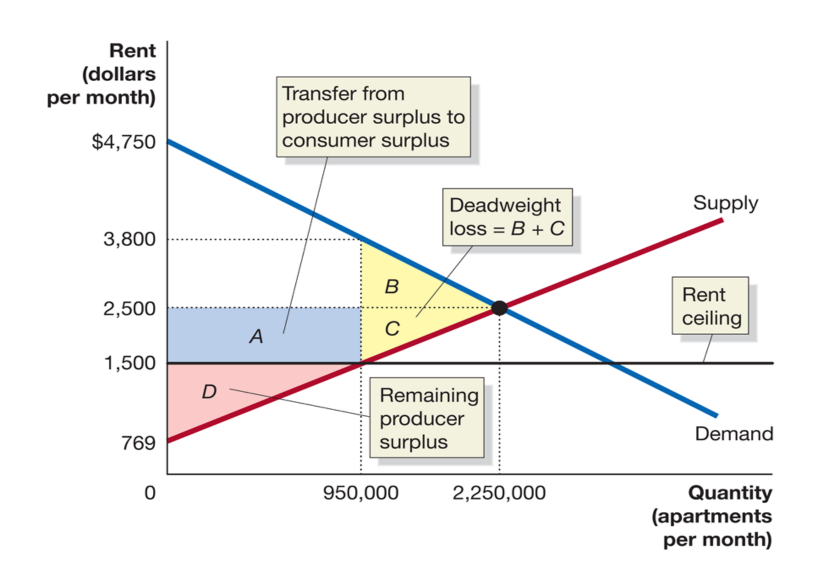


The Economic Effect of Rent Controls (2 of 5) Consequences of Price Controls

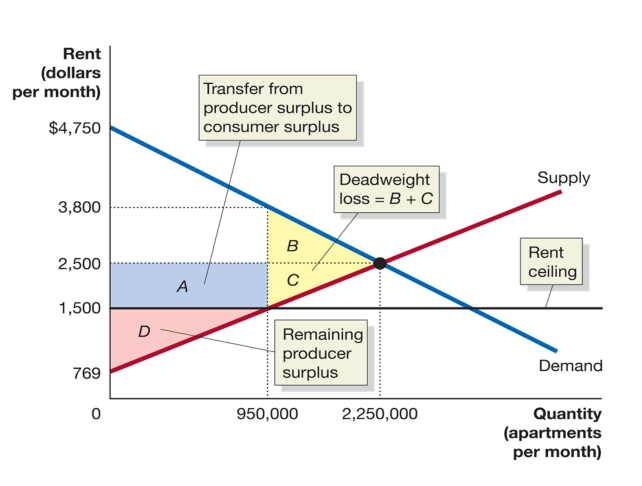
When government imposes price controls:

- 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)

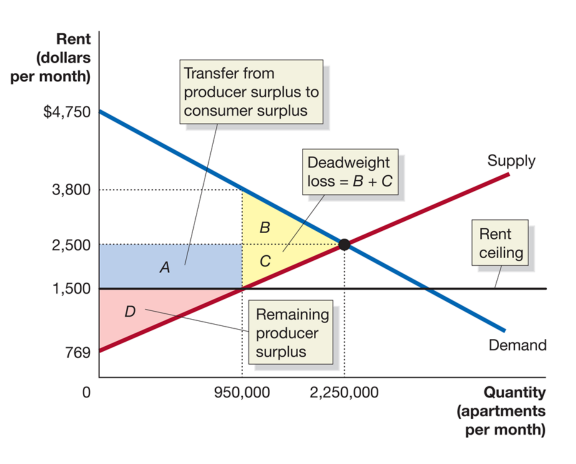


The Economic Effect of Rent Controls (4 of 5)



- Producers lose area A (\$950 million) and area C (\$650 million); They originally had a surplus of \$1947.375 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 \$2531.25 million to \$2636.25 million
- Triangles B + C represent the deadweight loss, which is \$1,495 million

The Economic Effect of Rent Controls (5 of 5)



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

Producer Surplus

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

Deadweight Loss

Competitive	Rent
Equilibrium	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.

<u>Just Go with It (Adam Sandler) – consumer surplus and producer surplus</u> (2 min) | **YouTube**

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

Thank You!

Copyright



This work is protected by United States copyright laws and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted. The work and materials from it should never be made available to students except by instructors using the accompanying text in their classes. All recipients of this work are expected to abide by these restrictions and to honor the intended pedagogical purposes and the needs of other instructors who rely on these materials.

Question:

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

A) Price Floor



B) Price Ceiling

