

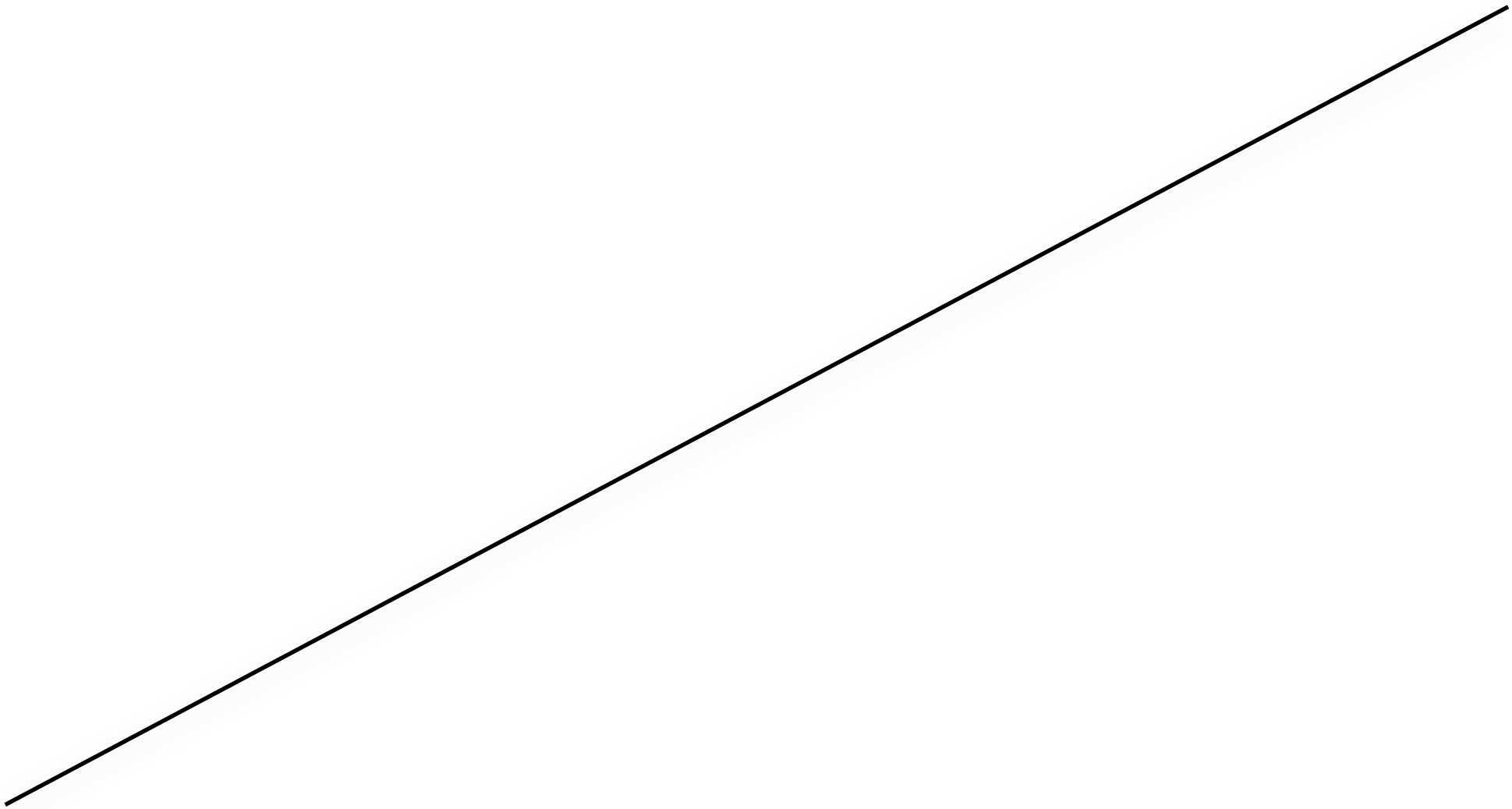


Consumers (renters) may gain CS or lose CS as a result of the price ceiling depending on which area is larger...



**D**

S





600



3,9000

Price Ceiling: 2,200



A large pink triangle with its hypotenuse running from the top-left towards the bottom-right, occupying the left half of the slide. The text is positioned within this triangle.

CS at  
Equilibrium

$Q^s = 3000$

CS after  
ceiling is  
imposed







$$Q_d = 9000$$



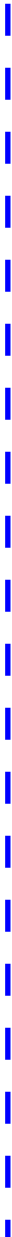
CS: Area **below** demand and above the price  
(rent) the consumer (renter) pays

A thick blue line with arrowheads at both ends, curving upwards from left to right. The text "Only 300 units are now available for rent" is written in blue, following the curve of the arrow.

Only 300 units are now  
available for rent

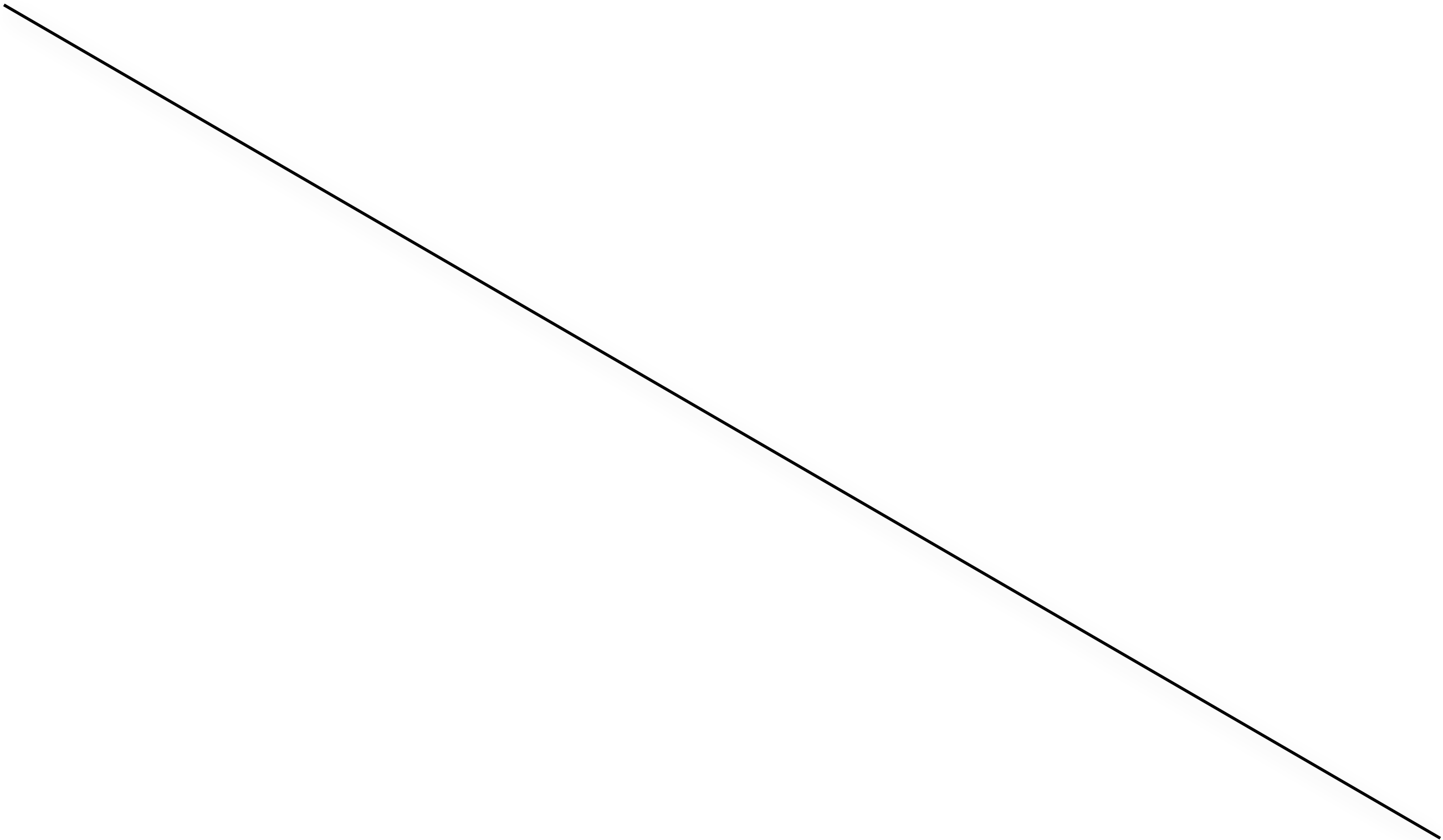
Consumers can only  
get Consumer  
Surplus on 300 units

$$Q^s = 300$$



A red right-angled triangle is positioned in the top-left corner of the image. The triangle's hypotenuse runs diagonally from the top-left towards the bottom-right. The text 'CS lost' is written in a large, black, sans-serif font inside the triangle.

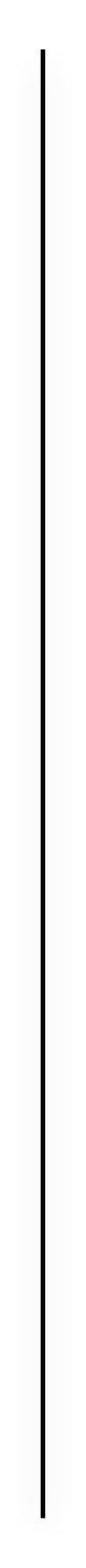
CS lost





CS

gained



A red right-angled triangle is positioned in the top-left corner of the image. The triangle's hypotenuse runs diagonally from the top-left towards the bottom-right. The text 'CS lost' is written in a large, black, sans-serif font, centered within the triangle's area.

CS lost

CS

gained

$>$

?

$=$

?

$<$

?

Consumers (renters) may gain CS or lose CS as a result of the price ceiling depending on which area is larger...

