



D

S



600

Ceiling: 2,200





CS at
Equilibrium

CS after
ceiling

1. **Introduction**

2. **Background**

3. **Methodology**

4. **Results**

5. **Discussion**

6. **Conclusion**

7. **References**

8. **Appendix**



$$Q^s = 300$$



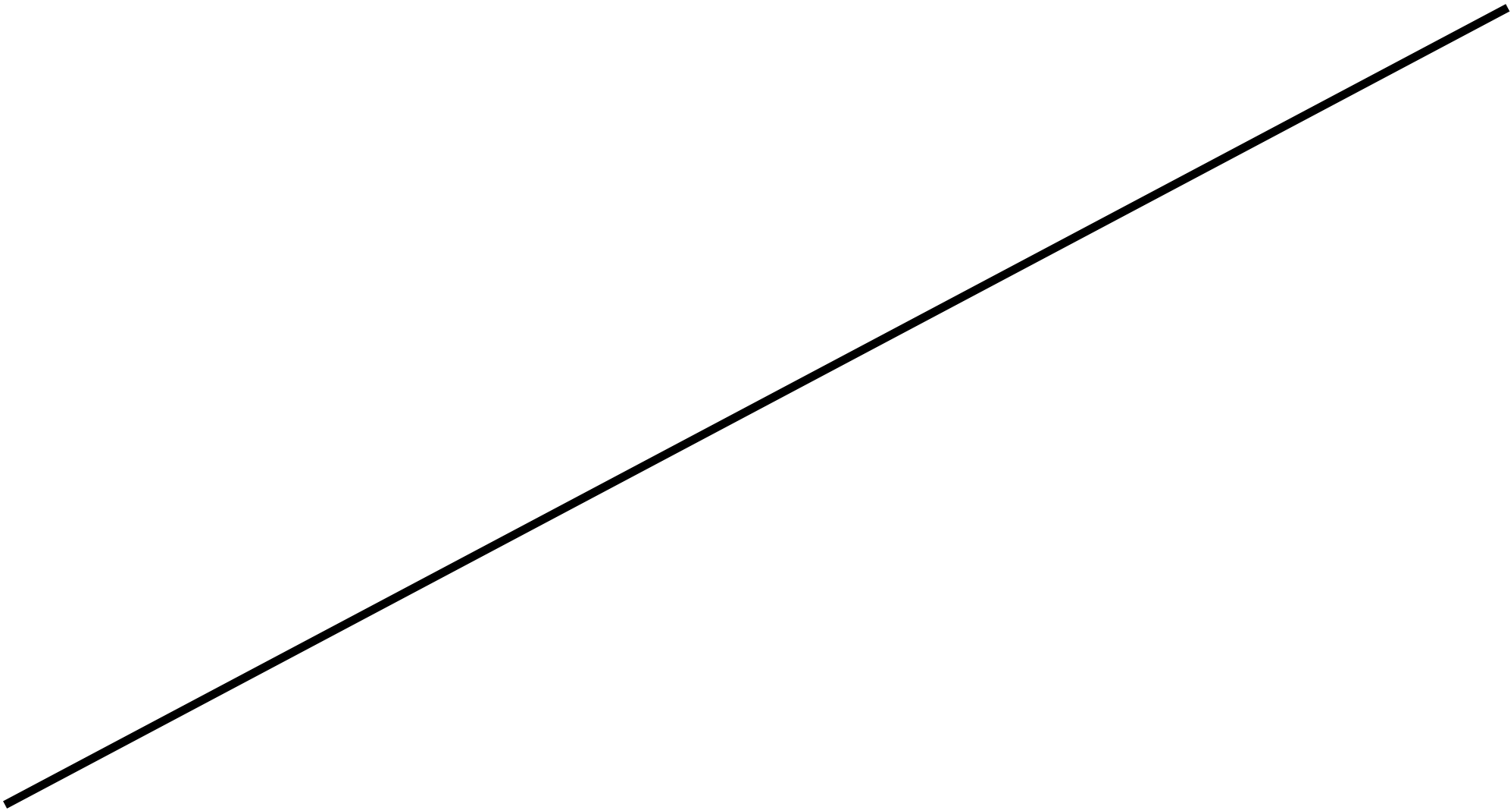
CS lost

3,9000



D

S





600

3,900

2,200

[REDACTED]

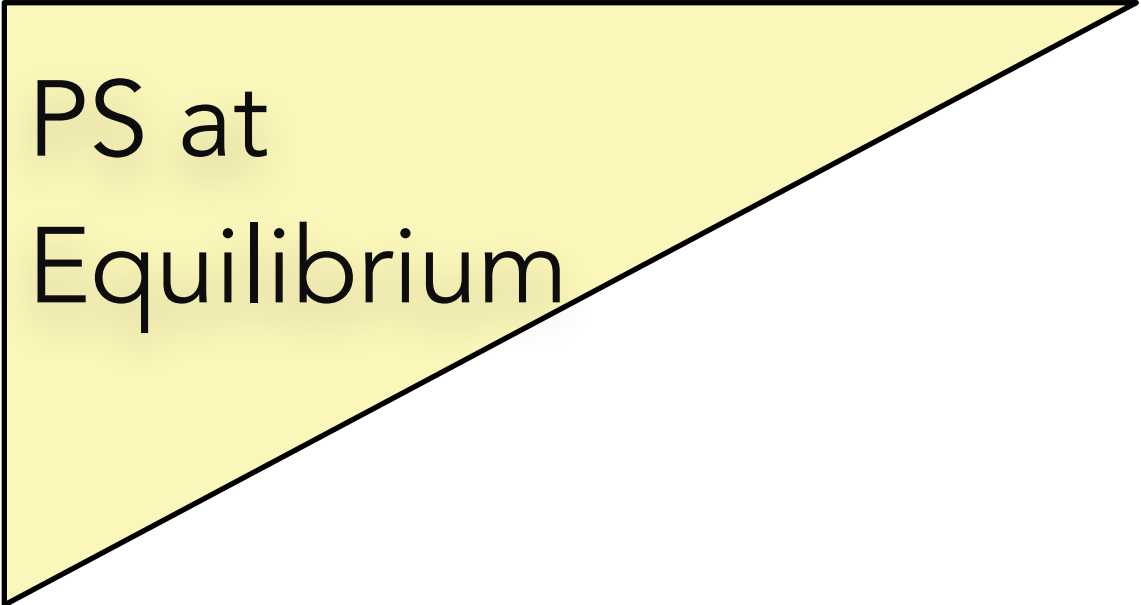
[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



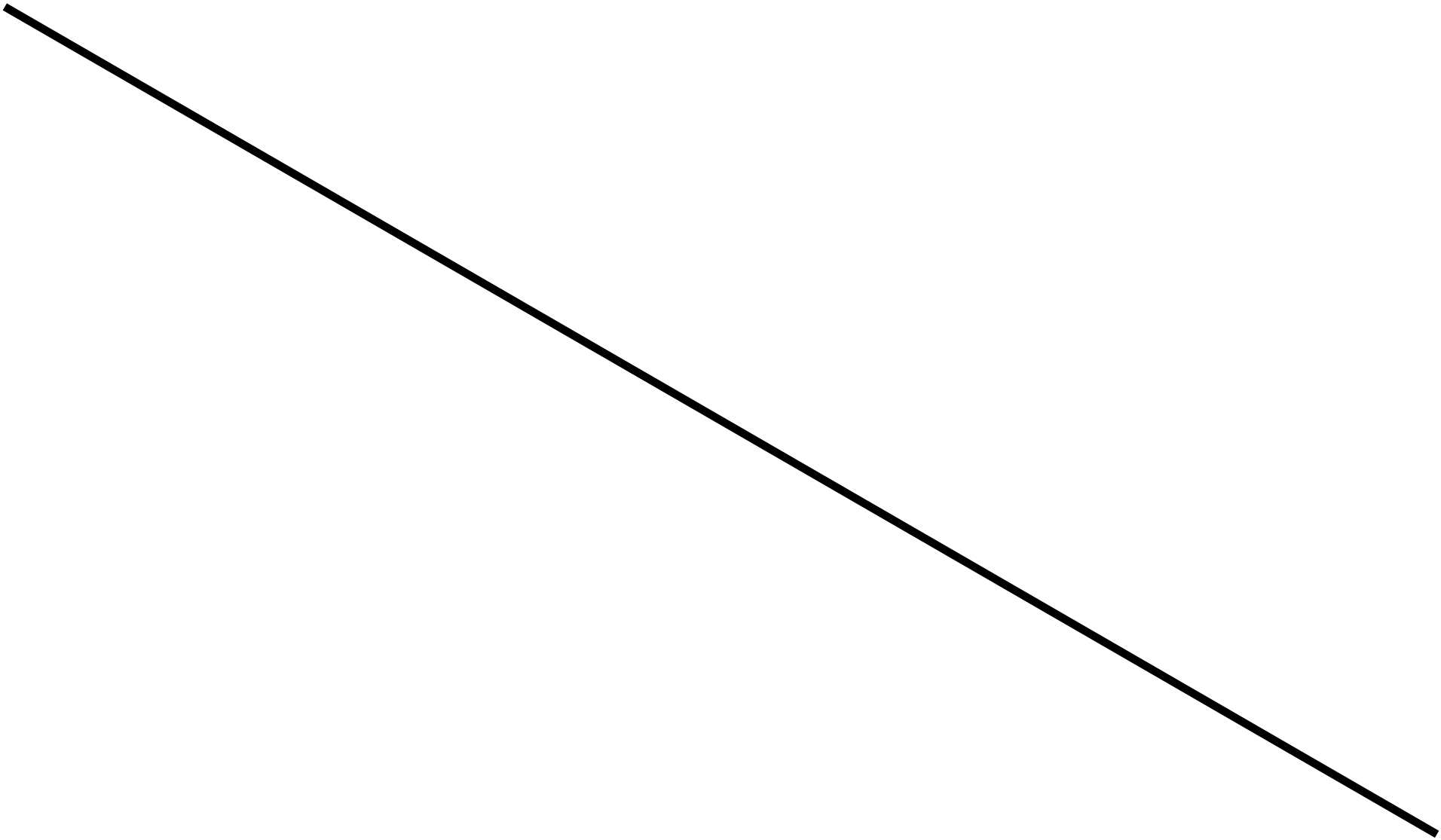
PS at
Equilibrium



$$Q^s = 300$$

A red pennant with a black border, containing the text "PS lost" in white. The pennant is oriented horizontally, with the text centered within its red field.

PS lost





PS after
ceiling



Consumers

Producers



PS lost

PS after
ceiling

A large red triangle pointing to the right, serving as a background for the text.

Welfare
Loss

The imposition of a Ceiling (for example rent control)

Results in a **net loss of surplus** to society as a whole:
everyone losses

Society had a whole pie to
share between producers
and consumers

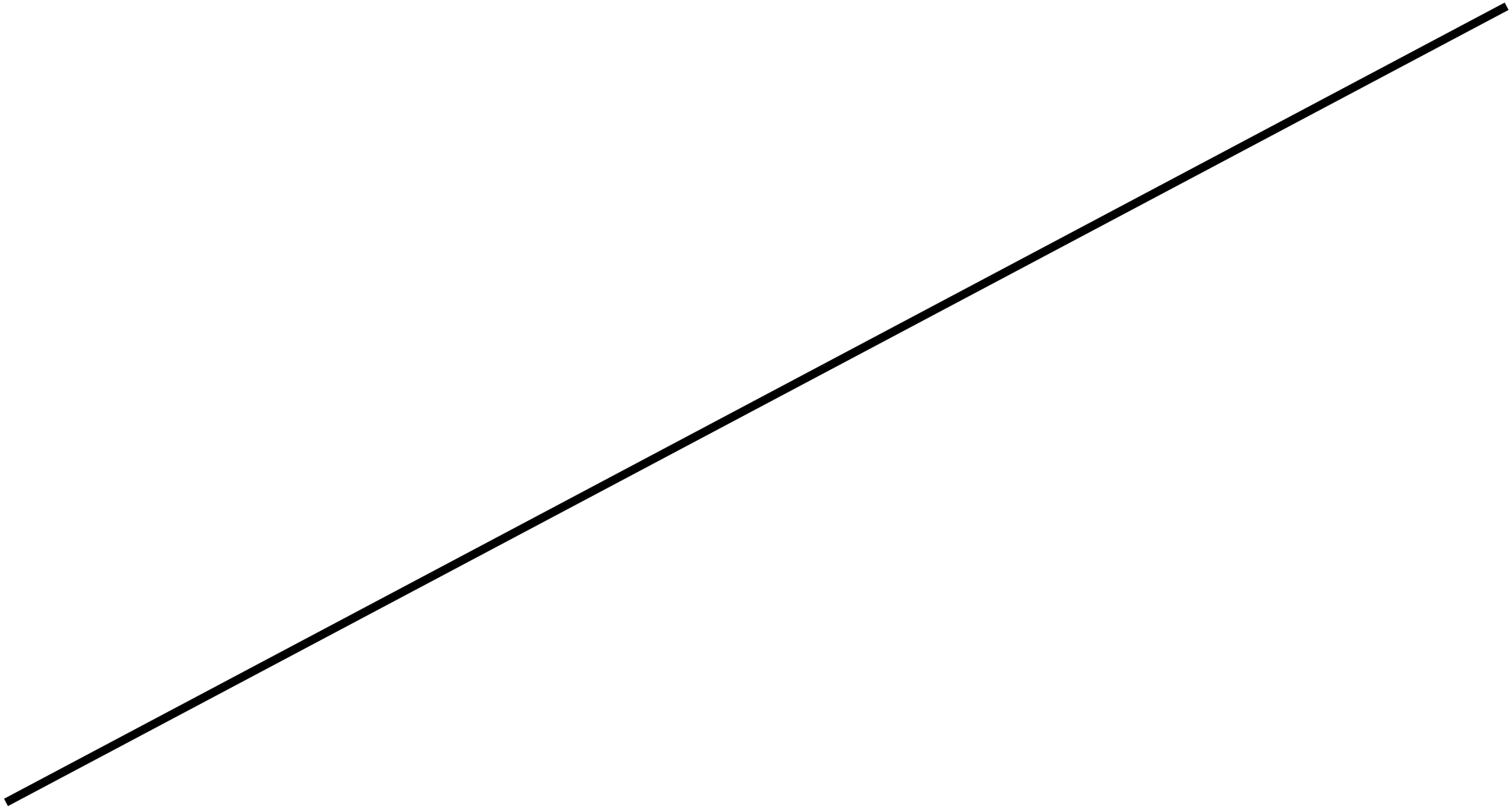
Society now has a **smaller**
pie to share between
producers and consumers

A large, solid pink arrow pointing from the left edge of the frame towards the right edge. The arrow is centered vertically and has a simple, clean design with no outline or internal details.

Society's
Surplus



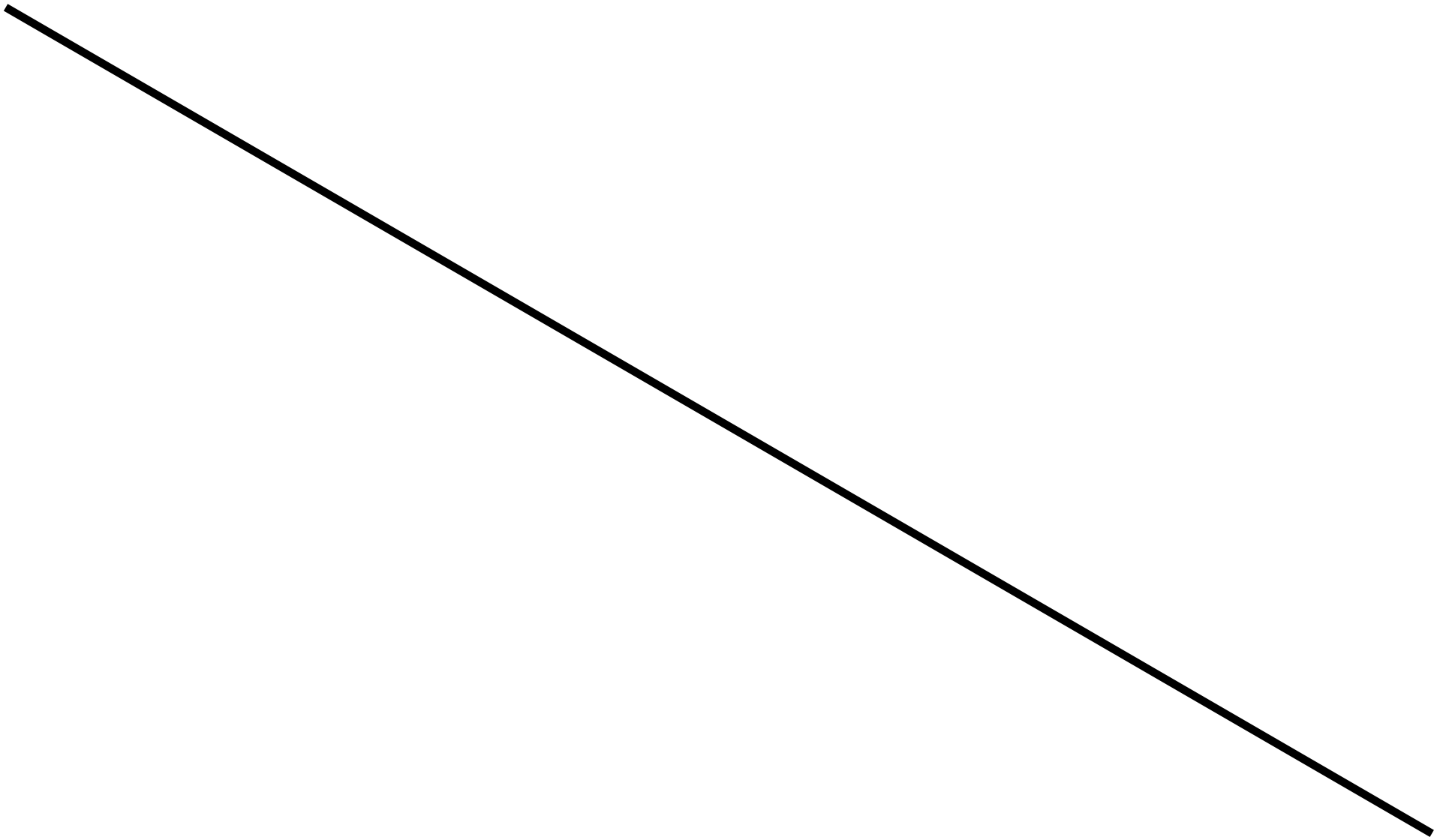
Society's
Surplus



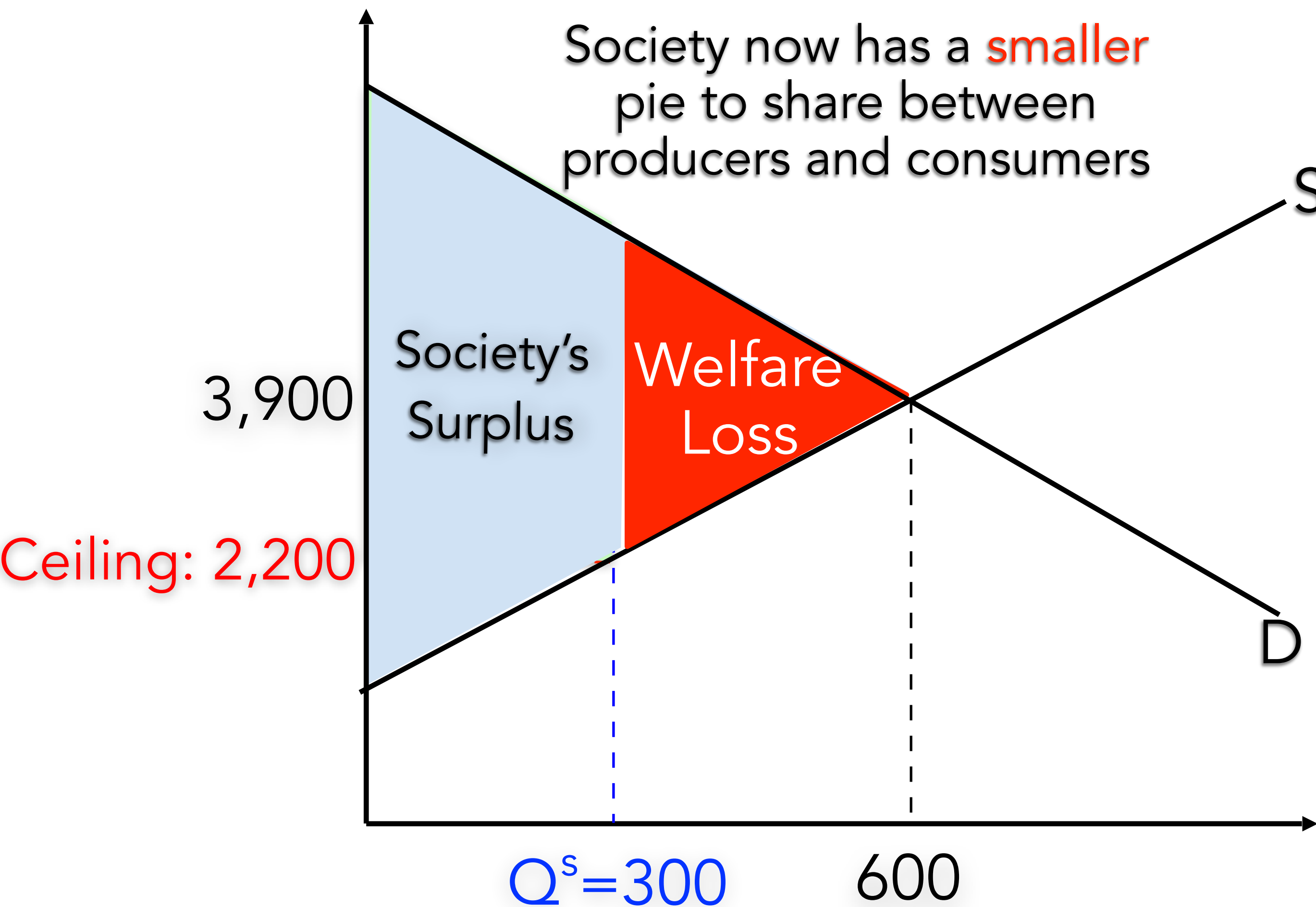


A large red triangle pointing to the right, containing the text "Welfare Loss" in white.

Welfare
Loss



The imposition of a Ceiling (for example rent control)



Results in a **net loss of surplus** to society as a whole:
everyone losses

