Who are the elderly? 

What is at stake? 

What are their difficulties? 

How accessibility regulations help them?
WHO ARE THE ELDERLY?
WHAT IS AT STAKE?

Population aged 60 years or over (millions)


Cerema
WHAT ARE THE DIFFICULTIES OF THE ELDERLY?

Physical

Sensory

Cognitive

Psychological
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Reims, France

Level access to public transports
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Regulatory path width in the stairs
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Limitation of protrusions

Limitation of protrusions
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Wide and quality pathway

*Halmstad, Sweden*
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Vigilance strip

Lille, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Rest structures

Besançon, France

Dijon, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Intergenerational meeting spaces

Vaison la Romaine, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Sanitary facilities

Dijon, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Amiens, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

This pedestrian crossing is not smooth, not flat and with obstacle

Amiens, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Rouen, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Sidewalk slopes and leaves can be dangerous for the elderly

Rouen, France
HOW ACCESSIBILITY REGULATIONS HELPS THEM?
HOW ACCESSIBILITY REGULATIONS HELPS THEM?

Does not meet accessibility regulations
(should guarantee a pathway width free of any obstacle)
THANK YOU FOR LISTENING

For further information:

Pauline Gauthier: pauline.gauthier@cerema.fr
Marion Ailloud: marion.ailloud@cerema.fr

www.cerema.fr