



### ECS manual Annex 3

April 2018





### Surface

Material vs quality



### Materials



Asphalt/concrete

• Blocks/slabs/cobbles

Stabilised gravel

Gravel/dirt

(high quality watertight)

(low quality watertight)

(stabilised gravel)

(non stabilised dirt)



### Quality



perfectly rideable

(road/racing bike)

well rideable

(city/touring bike)

moderately rideable

(trekking bike)

badly rideable

(mountain bike)

not rideable

(fat/trial bike etc.)







### Asphalt/concrete, perfectly rideable



### Asphalt/concrete, well rideable



### Asphalt/concrete, well rideable



### Asphalt/concrete, moderately rideable



### Asphalt/concrete, badly rideable



### Asphalt/concrete, not rideable

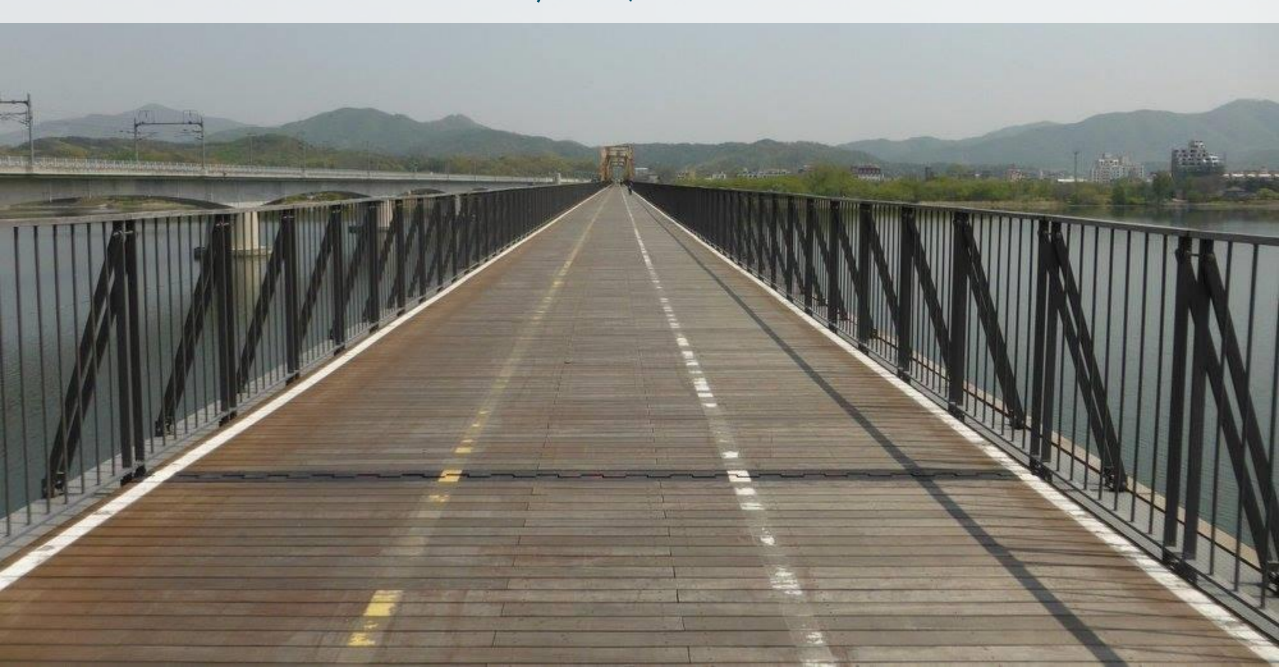


### Blocks/slabs, well rideable



# Blocks/slabs, moderately rideable

### Blocks/slabs, well rideable





# Blocks/slabs, badly rideable

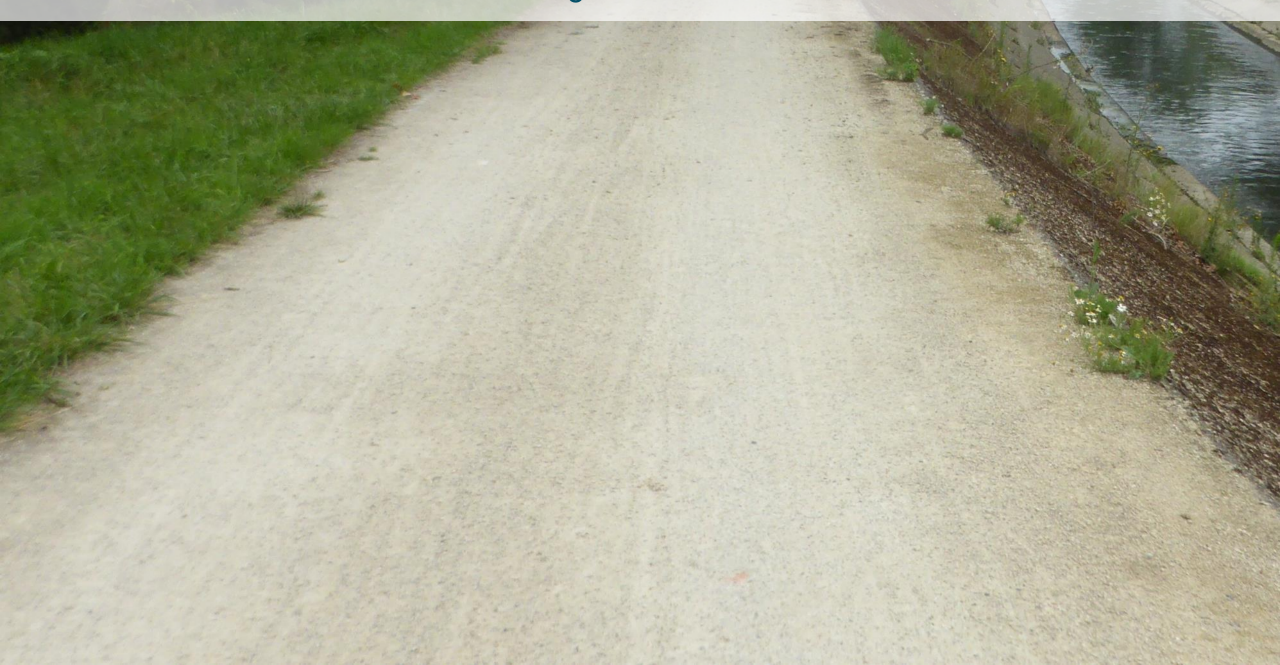
Blocks/slabs, moderately rideable (cycle lane), badly rideable (rest)



# Blocks/slabs, badly rideable

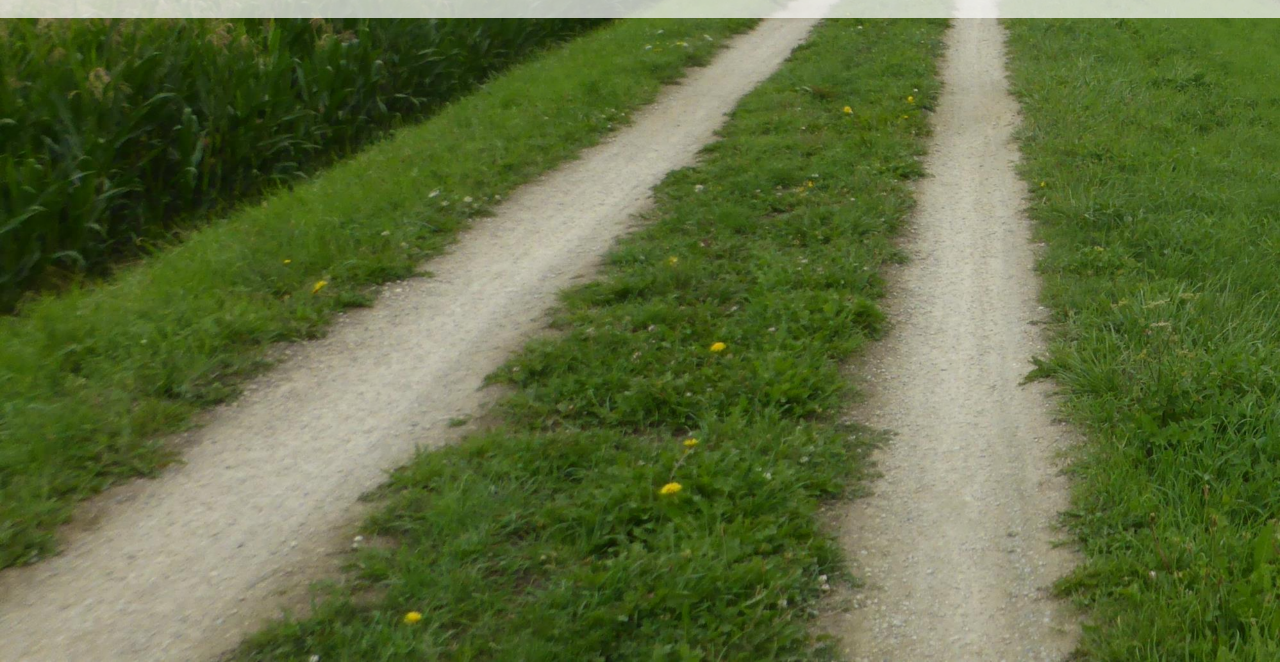
# Blocks/slabs, badly rideable

### Stabilised gravel, well rideable



# Stabilised gravel, moderately rideable

### Stabilised gravel, moderately rideable

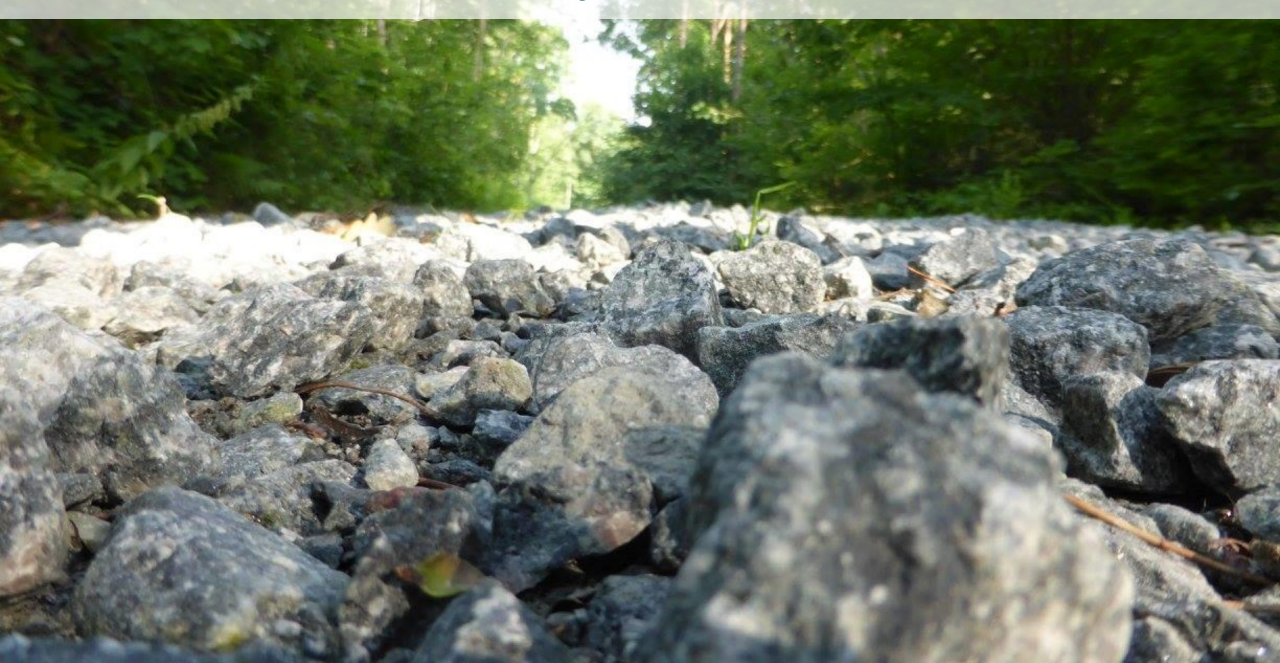


# Stabilised gravel, badly rideable

### Stabilised gravel, badly rideable



### Stabilised gravel, not rideable



### Gravel/dirt, badly rideable



# Gravel/dirt, not rideable

### Gravel/dirt, not rideable

