

**DIAGNOSIS**

SMC

**DIAGNOSIS**

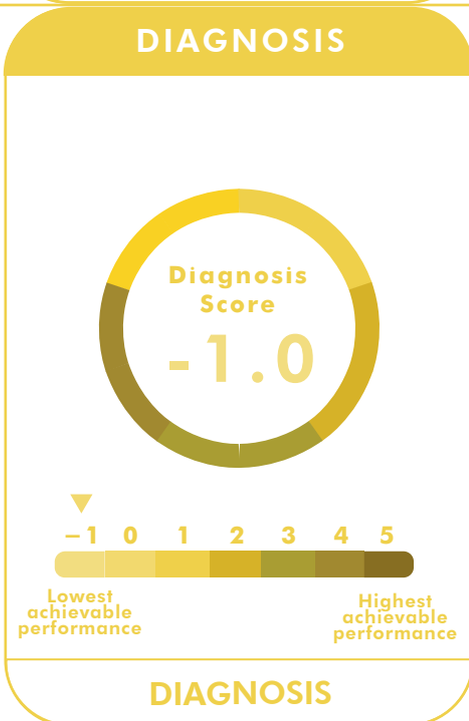
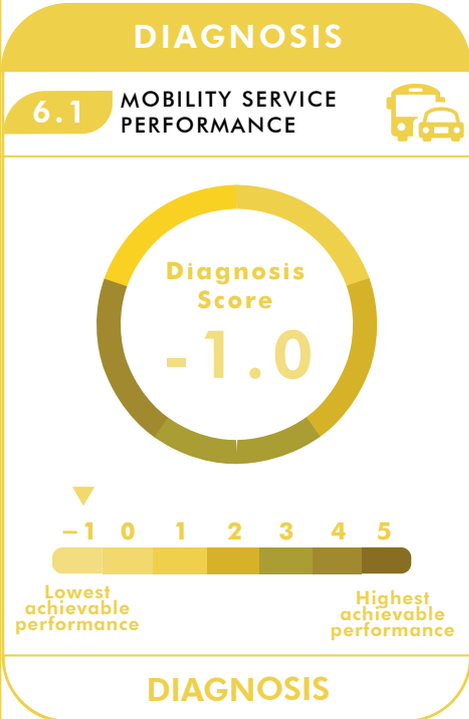
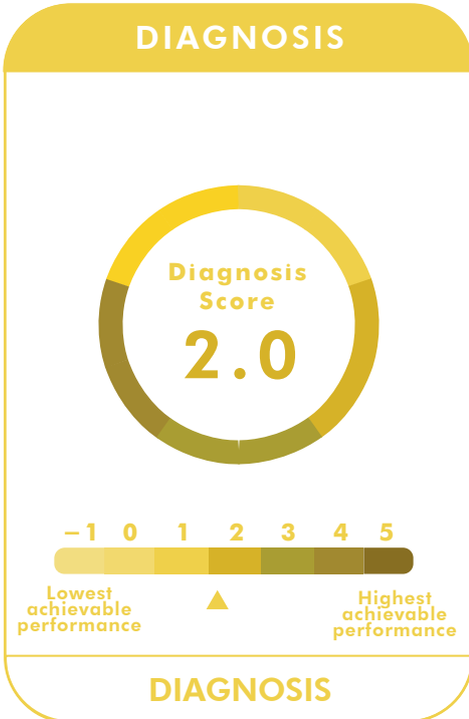
SMC

**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC



**DIAGNOSIS**

SMC

**DIAGNOSIS**

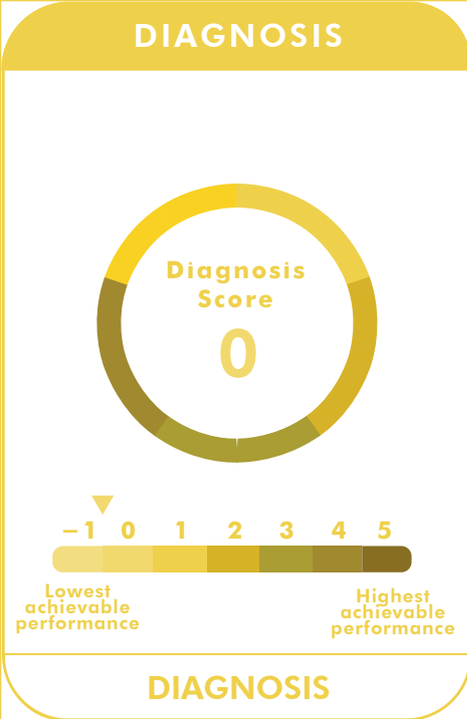
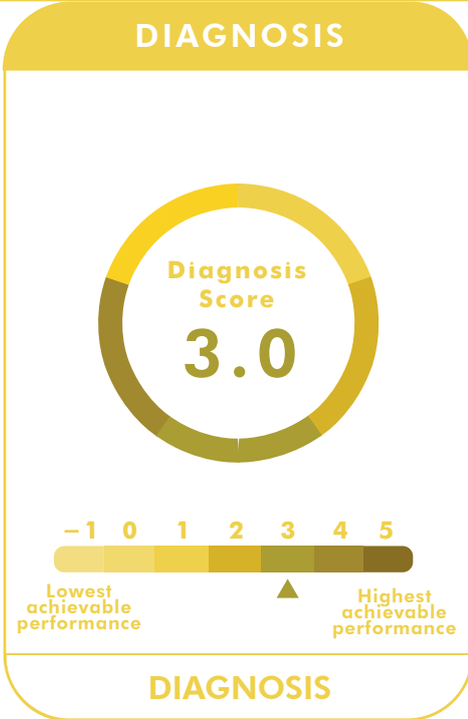
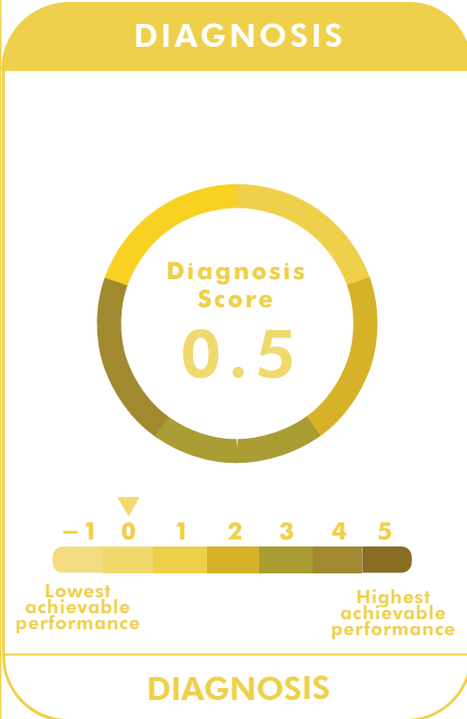
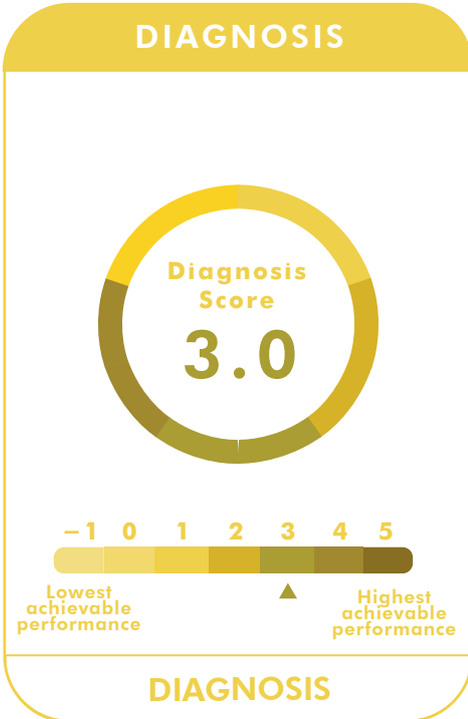
SMC

**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC



**DIAGNOSIS**

 SMC

**DIAGNOSIS**

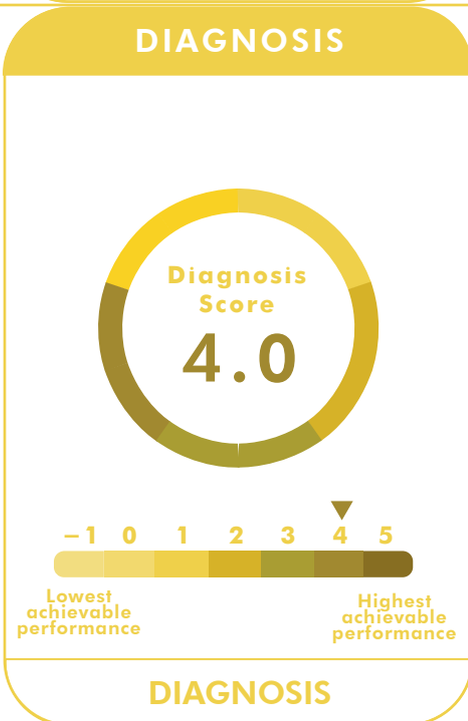
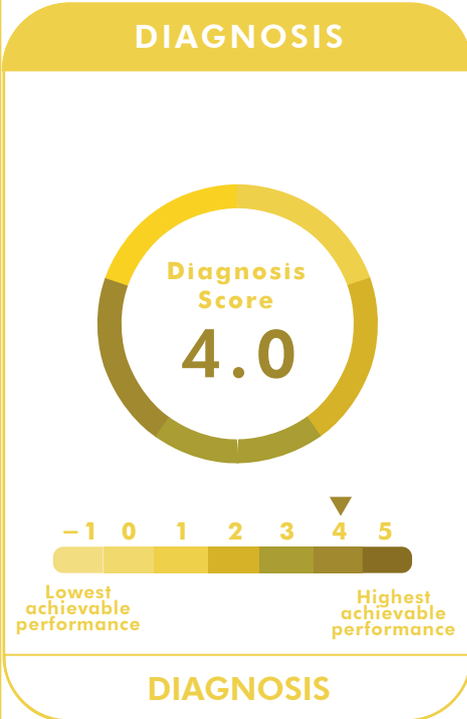
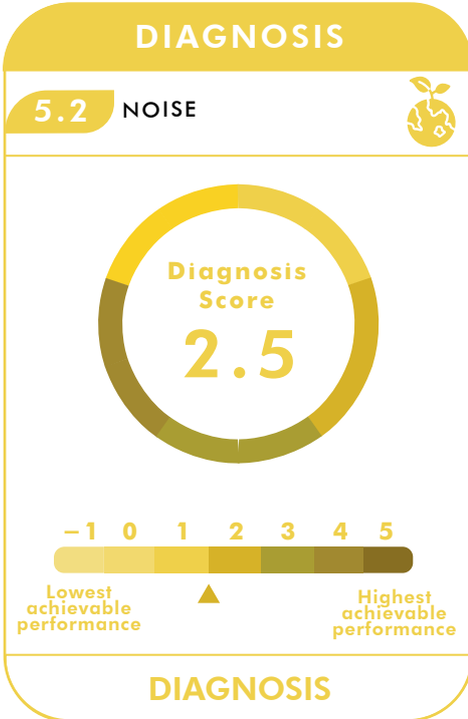
 SMC

**DIAGNOSIS**

 SMC

**DIAGNOSIS**

 SMC



**DIAGNOSIS**

SMC

**DIAGNOSIS**

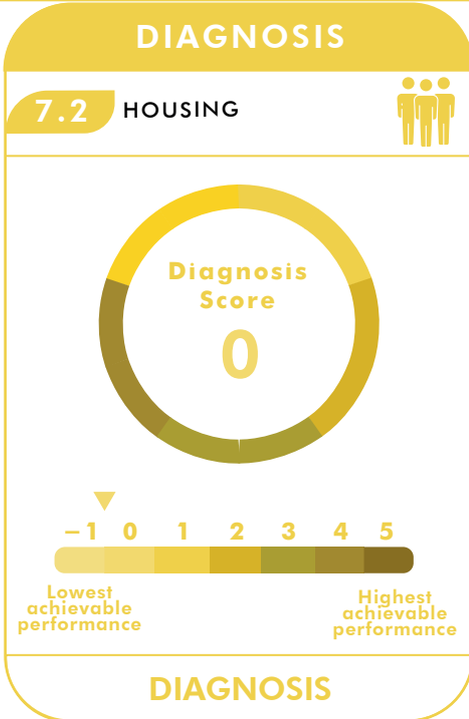
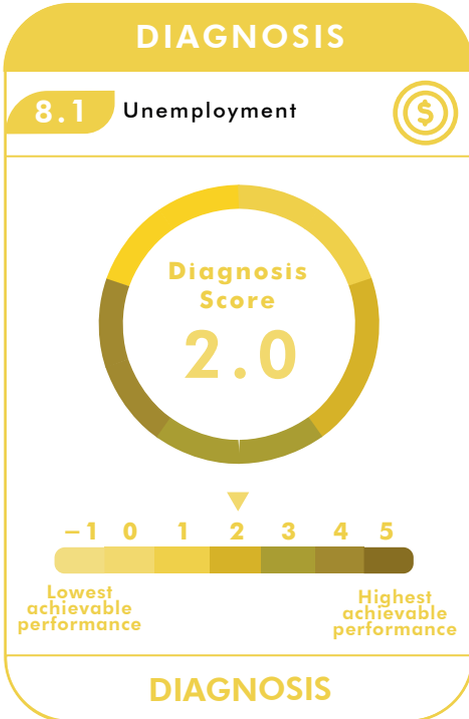
SMC

**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC



**DIAGNOSIS**

 SMC

**DIAGNOSIS**

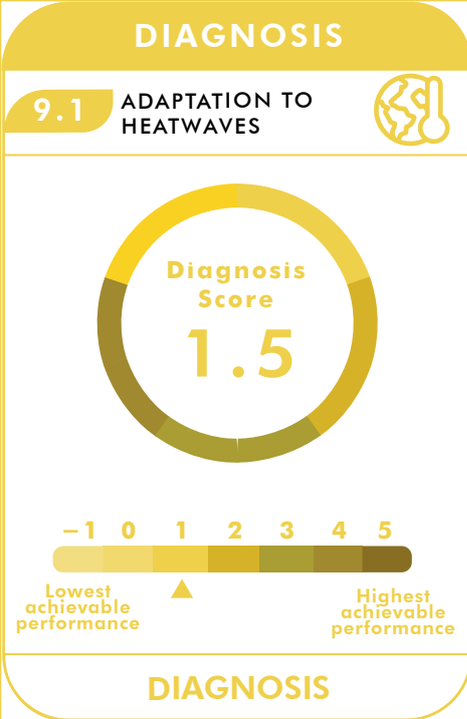
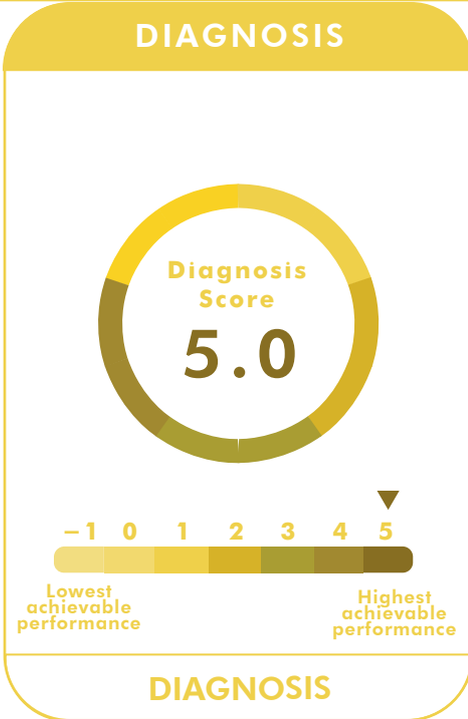
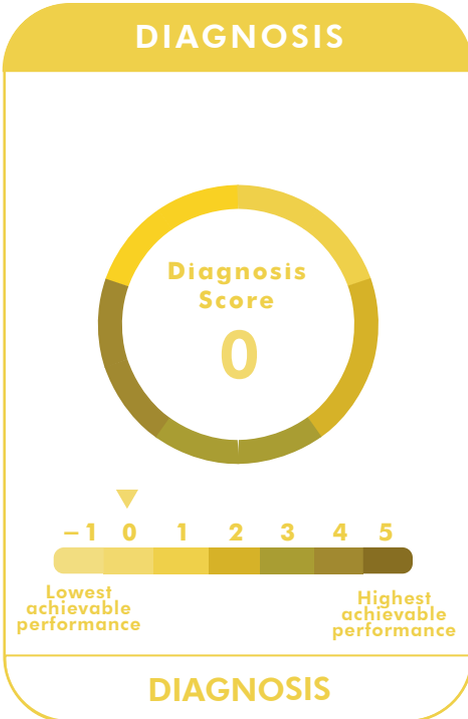
 SMC

**DIAGNOSIS**

 SMC

**DIAGNOSIS**

 SMC



**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC

DIAGNOSIS

9.2

ADAPTATION TO  
PLUVIAL FLOOD



DIAGNOSIS

DIAGNOSIS



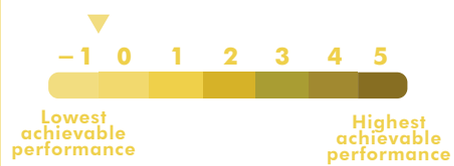
DIAGNOSIS

DIAGNOSIS



DIAGNOSIS

DIAGNOSIS



DIAGNOSIS

**DIAGNOSIS**

SMC

**DIAGNOSIS**

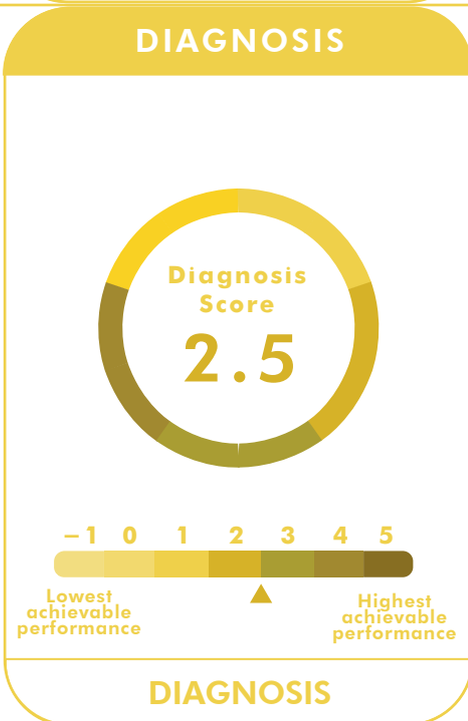
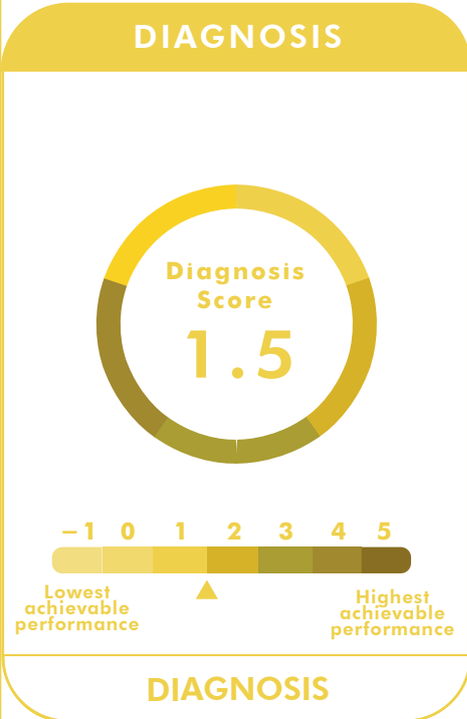
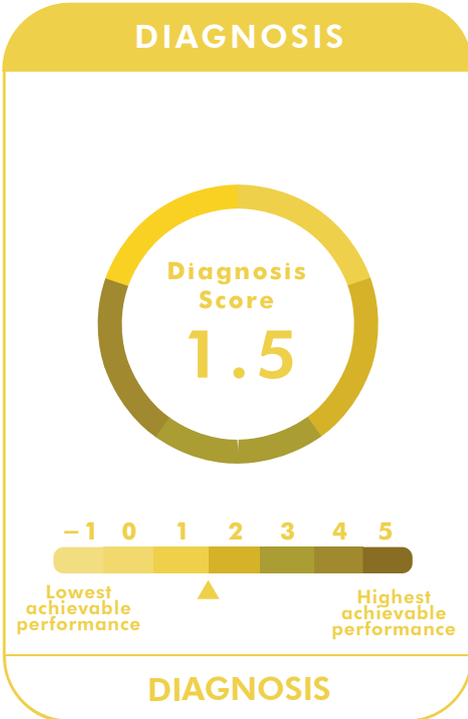
SMC

**DIAGNOSIS**

SMC

**DIAGNOSIS**

SMC



**DIAGNOSIS**



**DIAGNOSIS**



**DIAGNOSIS**



**DIAGNOSIS**

