

ASSETS - CHECKLIST

Question	Yes/ No
<ul style="list-style-type: none"> • Is the facility in a high climate risk location? <ul style="list-style-type: none"> ○ Risk driver 	
<ul style="list-style-type: none"> • Does this asset deliver vital services to Geelong’s community? <ul style="list-style-type: none"> ○ Social benefit driver 	
<ul style="list-style-type: none"> • Is this asset interconnected to other assets and services <ul style="list-style-type: none"> ○ Risk driver 	
<ul style="list-style-type: none"> • Does climate change exacerbate OH&S risk? <ul style="list-style-type: none"> ○ Social benefit and risk drivers 	
<ul style="list-style-type: none"> • Have the potential impacts of climate change on ongoing operating costs been considered? <ul style="list-style-type: none"> ○ Affordability business driver 	
<ul style="list-style-type: none"> • Can the asset materials withstand hotter daily temperatures and extremes and more intense rainfall? <ul style="list-style-type: none"> ○ Affordability business driver 	

Response:

Neighbourhood scale response	Yes/ No
<ul style="list-style-type: none"> • Are there opportunities to manage urban heat around this asset? <ul style="list-style-type: none"> ○ Risk driver benefits 	
<ul style="list-style-type: none"> • Are there opportunities to capture and reuse stormwater? <ul style="list-style-type: none"> ○ Risk driver and affordability business driver benefits 	
Asset scale response	
<ul style="list-style-type: none"> • Has the design been changed to respond to climate change? <ul style="list-style-type: none"> ○ Risk driver 	
<ul style="list-style-type: none"> • Have trade-offs in developing solutions been identified? <ul style="list-style-type: none"> ○ For example, plantings can be used to counter UHI, but species selection should consider risks associated with increasing watering requirements, particularly in light of potential increasing likelihood of drought. 	

