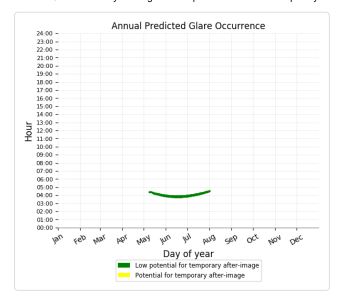
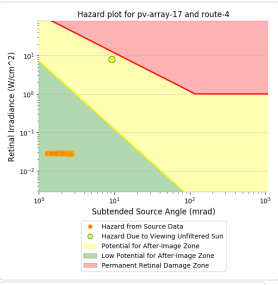
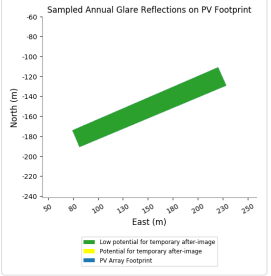
PV array 17 - Route Receptor (Route 4)

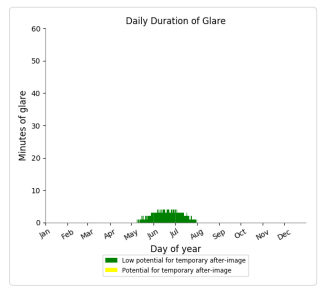
PV array is expected to produce the following glare for receptors at this location:

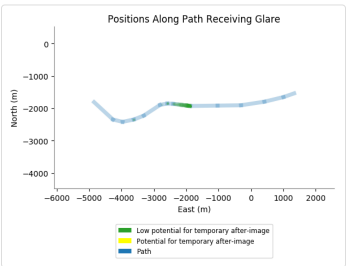
- 210 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 17 - Route Receptor (Route 5)

No glare found

PV array 17 - Route Receptor (Route 6)

No glare found

PV array 17 - Route Receptor (Route 7)

No glare found

PV array 17 - Route Receptor (Route 8)

No glare found

PV array 17 - Route Receptor (Route 9)

PV array 18 low potential for temporary after-image

Component	Green glare (min)	Yellow glare (min)
FP: FP 1	0	0
FP: FP 2	0	0
OP: OP 1	0	0
OP: OP 2	0	0
OP: OP 3	18	0
OP: OP 4	0	0
OP: OP 5	374	0
OP: OP 6	0	0
OP: OP 7	0	0
OP: OP 8	0	0
OP: OP 9	0	0
OP: OP 10	0	0
OP: OP 11	35	0
OP: OP 12	0	0
OP: OP 13	0	0
OP: OP 14	0	0
OP: OP 15	0	0
OP: OP 16	0	0
OP: OP 17	0	0
OP: OP 18	0	0
OP: OP 19	0	0
OP: OP 20	0	0
OP: OP 21	0	0
OP: OP 22	0	0
OP: OP 23	0	0
OP: OP 24	0	0
OP: OP 25	0	0
OP: OP 26	0	0
OP: OP 27	22	0
OP: OP 28	0	0
OP: OP 29	0	0
OP: OP 30	0	0
Route: Route 1	165	0
Route: Route 10	0	0

Route: Route 11	0	0
Route: Route 12	0	0
Route: Route 13	0	0
Route: Route 14	0	0
Route: Route 15	0	0
Route: Route 16	0	0
Route: Route 2	0	0
Route: Route 3	0	0
Route: Route 4	439	0
Route: Route 5	0	0
Route: Route 6	0	0
Route: Route 7	0	0
Route: Route 8	0	0
Route: Route 9	0	0

PV array 18 - Receptor (FP 1)

No glare found

PV array 18 - Receptor (FP 2)

No glare found

PV array 18 - OP Receptor (OP 1)

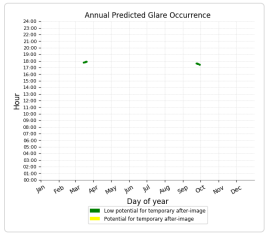
No glare found

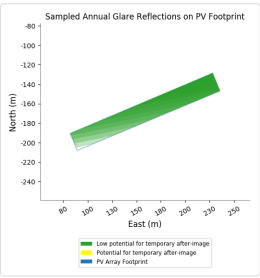
PV array 18 - OP Receptor (OP 2)

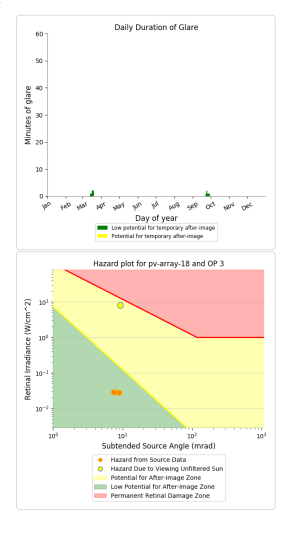
PV array 18 - OP Receptor (OP 3)

- PV array is expected to produce the following glare for receptors at this location:

 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





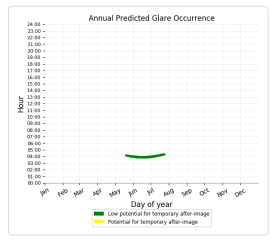


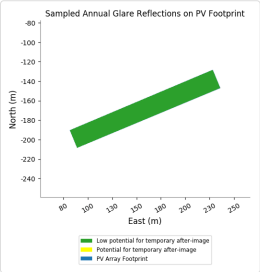
PV array 18 - OP Receptor (OP 4)

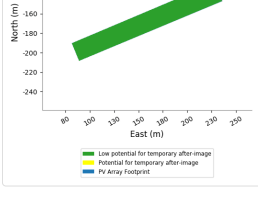
PV array 18 - OP Receptor (OP 5)

PV array is expected to produce the following glare for receptors at this location:

- 374 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







PV array 18 - OP Receptor (OP 6)

No glare found

PV array 18 - OP Receptor (OP 7)

No glare found

PV array 18 - OP Receptor (OP 8)

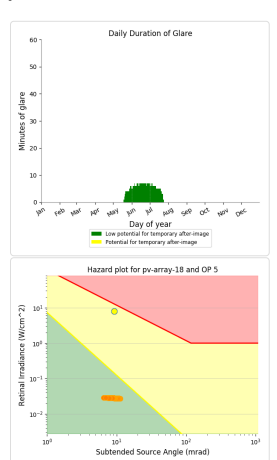
No glare found

PV array 18 - OP Receptor (OP 9)

No glare found

PV array 18 - OP Receptor (OP 10)

No glare found



Hazard from Source Data Hazard Due to Viewing Unfiltered Sun

Potential for After-Image Zone

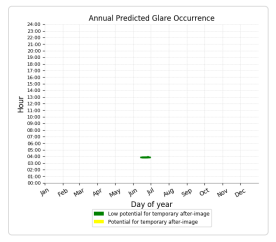
Low Potential for After-Image Zone

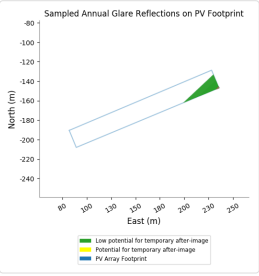
Permanent Retinal Damage Zone

PV array 18 - OP Receptor (OP 11)

PV array is expected to produce the following glare for receptors at this location:

- 35 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







No glare found

PV array 18 - OP Receptor (OP 13)

No glare found

PV array 18 - OP Receptor (OP 14)

No glare found

PV array 18 - OP Receptor (OP 15)

No glare found

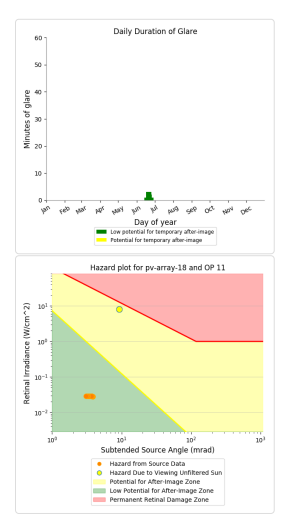
PV array 18 - OP Receptor (OP 16)

No glare found

PV array 18 - OP Receptor (OP 17)

No glare found

PV array 18 - OP Receptor (OP 18)



PV array 18 - OP Receptor (OP 19)

No glare found

PV array 18 - OP Receptor (OP 20)

No glare found

PV array 18 - OP Receptor (OP 21)

No glare found

PV array 18 - OP Receptor (OP 22)

No glare found

PV array 18 - OP Receptor (OP 23)

No glare found

PV array 18 - OP Receptor (OP 24)

No glare found

PV array 18 - OP Receptor (OP 25)

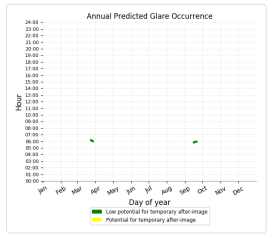
No glare found

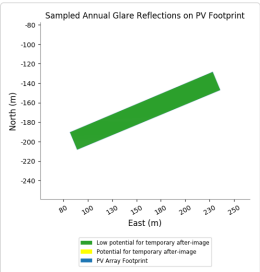
PV array 18 - OP Receptor (OP 26)

PV array 18 - OP Receptor (OP 27)

PV array is expected to produce the following glare for receptors at this location:

- 22 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







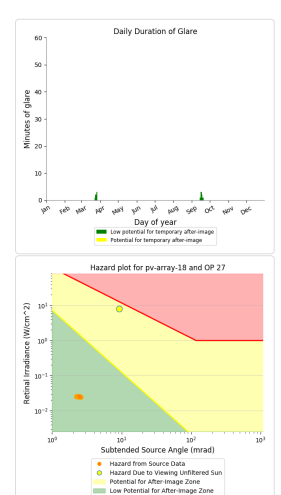
PV array 18 - OP Receptor (OP 29)

No glare found

No glare found

PV array 18 - OP Receptor (OP 30)

No glare found

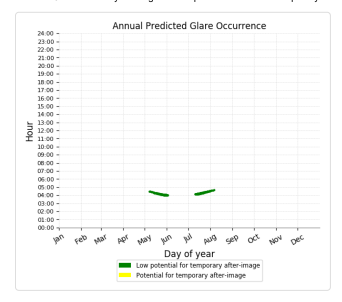


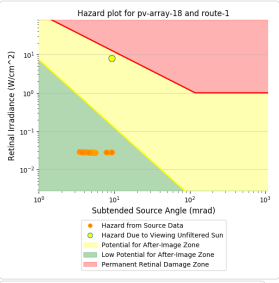
Permanent Retinal Damage Zone

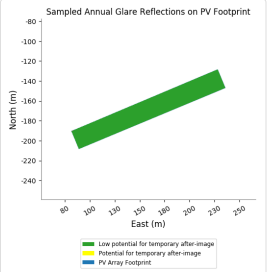
PV array 18 - Route Receptor (Route 1)

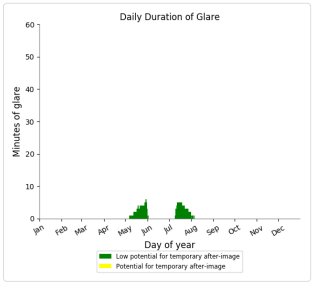
PV array is expected to produce the following glare for receptors at this location:

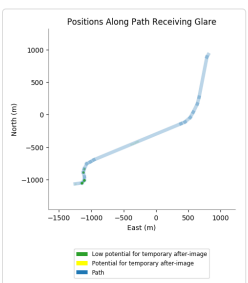
- 165 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 18 - Route Receptor (Route 11)
No glare found

PV array 18 - Route Receptor (Route 12)
No glare found

PV array 18 - Route Receptor (Route 13)
No glare found

PV array 18 - Route Receptor (Route 14)
No glare found

PV array 18 - Route Receptor (Route 14)
No glare found

PV array 18 - Route Receptor (Route 15)
No glare found

PV array 18 - Route Receptor (Route 16)
No glare found

PV array 18 - Route Receptor (Route 2)
No glare found

PV array 18 - Route Receptor (Route 3)

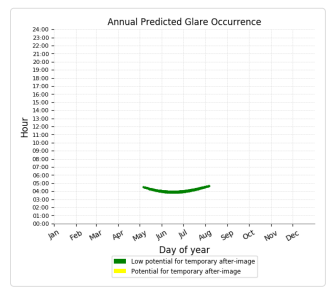
No glare found

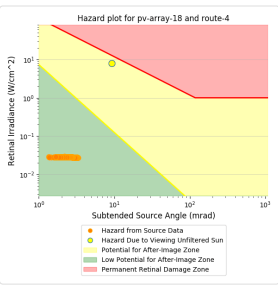
PV array 18 - Route Receptor (Route 10)

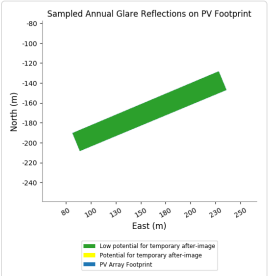
PV array 18 - Route Receptor (Route 4)

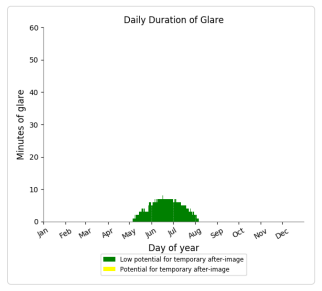
PV array is expected to produce the following glare for receptors at this location:

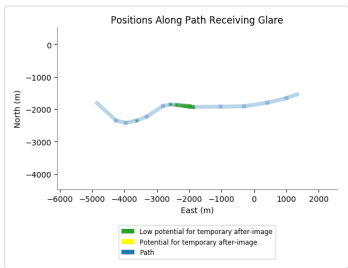
- 439 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 18 - Route Receptor (Route 5)

No glare found

PV array 18 - Route Receptor (Route 6)

No glare found

PV array 18 - Route Receptor (Route 7)

No glare found

PV array 18 - Route Receptor (Route 8)

No glare found

PV array 18 - Route Receptor (Route 9)

PV array 19 low potential for temporary after-image

Component	Green glare (min)	Yellow glare (min)
FP: FP 1	0	0
FP: FP 2	0	0
OP: OP 1	145	0
OP: OP 2	1194	0
OP: OP 3	0	0
OP: OP 4	0	0
OP: OP 5	192	0
OP: OP 6	0	0
OP: OP 7	0	0
OP: OP 8	0	0
OP: OP 9	0	0
OP: OP 10	0	0
OP: OP 11	0	0
OP: OP 12	0	0
OP: OP 13	0	0
OP: OP 14	0	0
OP: OP 15	0	0
OP: OP 16	0	0
OP: OP 17	0	0
OP: OP 18	0	0
OP: OP 19	0	0
OP: OP 20	0	0
OP: OP 21	0	0
OP: OP 22	0	0
OP: OP 23	0	0
OP: OP 24	0	0
OP: OP 25	0	0
OP: OP 26	0	0
OP: OP 27	30	0
OP: OP 28	263	0
OP: OP 29	0	0
OP: OP 30	0	0
Route: Route 1	129	0
Route: Route 10	3	0

Route: Route 11	0	0
Route: Route 12	0	0
Route: Route 13	0	0
Route: Route 14	0	0
Route: Route 15	0	0
Route: Route 16	0	0
Route: Route 2	0	0
Route: Route 3	0	0
Route: Route 4	1251	0
Route: Route 5	0	0
Route: Route 6	0	0
Route: Route 7	0	0
Route: Route 8	0	0
Route: Route 9	0	0

PV array 19 - Receptor (FP 1)

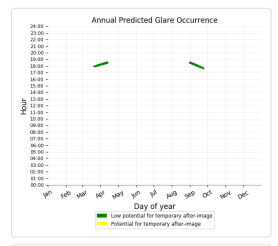
No glare found

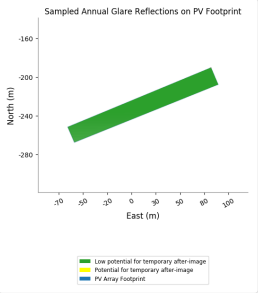
PV array 19 - Receptor (FP 2)

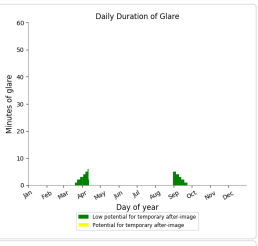
PV array 19 - OP Receptor (OP 1)

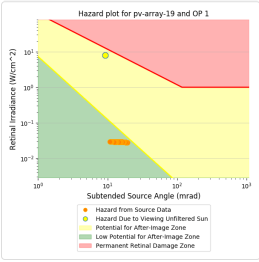
- PV array is expected to produce the following glare for receptors at this location:

 145 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





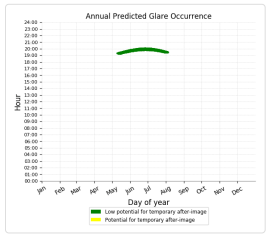


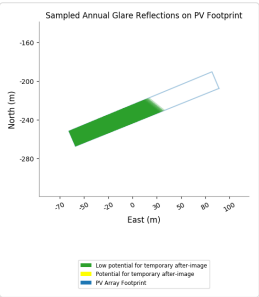


PV array 19 - OP Receptor (OP 2)

- PV array is expected to produce the following glare for receptors at this location:

 1,194 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.



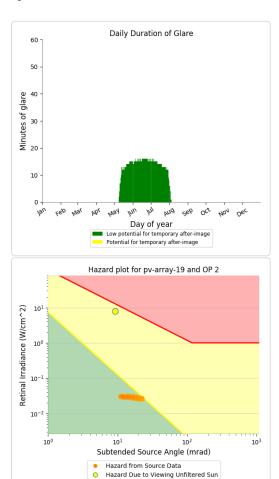




No glare found

PV array 19 - OP Receptor (OP 4)

No glare found



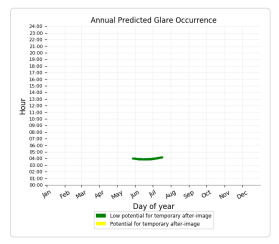
Potential for After-Image Zone

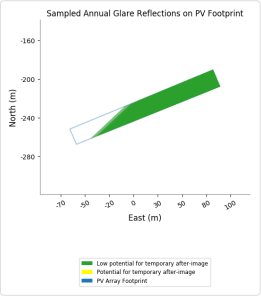
Low Potential for After-Image Zone Permanent Retinal Damage Zone

PV array 19 - OP Receptor (OP 5)

PV array is expected to produce the following glare for receptors at this location:

- 192 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







No glare found

PV array 19 - OP Receptor (OP 7)

No glare found

PV array 19 - OP Receptor (OP 8)

No glare found

PV array 19 - OP Receptor (OP 9)

No glare found

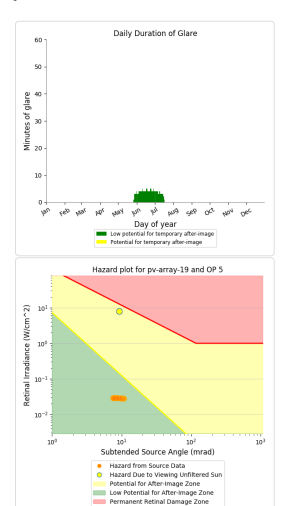
PV array 19 - OP Receptor (OP 10)

No glare found

PV array 19 - OP Receptor (OP 11)

No glare found

PV array 19 - OP Receptor (OP 12)

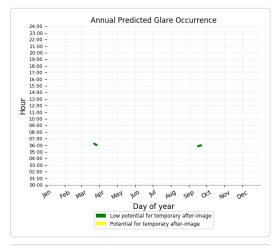


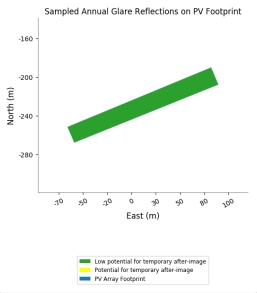
PV array 19 - OP Receptor (OP 13) No glare found
PV array 19 - OP Receptor (OP 14) No glare found
PV array 19 - OP Receptor (OP 15) No glare found
PV array 19 - OP Receptor (OP 16) No glare found
PV array 19 - OP Receptor (OP 17) No glare found
PV array 19 - OP Receptor (OP 18) No glare found
PV array 19 - OP Receptor (OP 19) No glare found
PV array 19 - OP Receptor (OP 20) No glare found
PV array 19 - OP Receptor (OP 21) No glare found
PV array 19 - OP Receptor (OP 22) No glare found
PV array 19 - OP Receptor (OP 23) No glare found
PV array 19 - OP Receptor (OP 24) No glare found
PV array 19 - OP Receptor (OP 25) No glare found
PV array 19 - OP Receptor (OP 26) No glare found

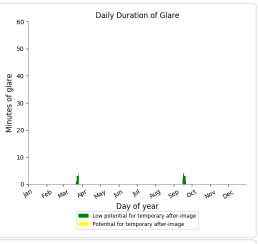
PV array 19 - OP Receptor (OP 27)

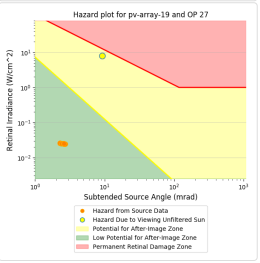
- PV array is expected to produce the following glare for receptors at this location:

 30 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





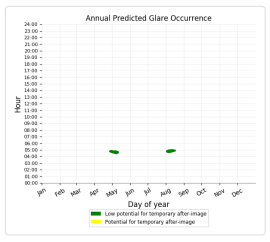


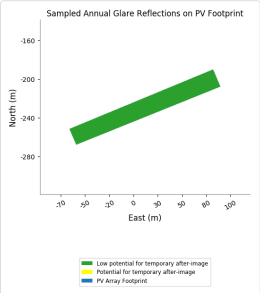


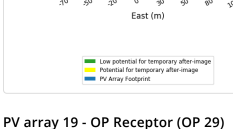
PV array 19 - OP Receptor (OP 28)

PV array is expected to produce the following glare for receptors at this location:

- 263 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image. 263 minutes of "green" glare with low potential to cause temporary after-image.



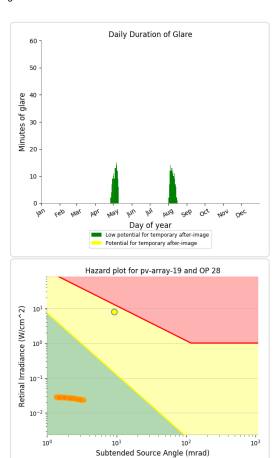




PV array 19 - OP Receptor (OP 30)

No glare found

No glare found



Hazard from Source Data

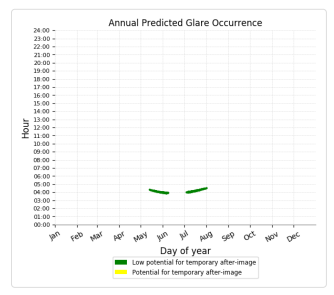
Hazard Due to Viewing Unfiltered Sun Potential for After-Image Zone

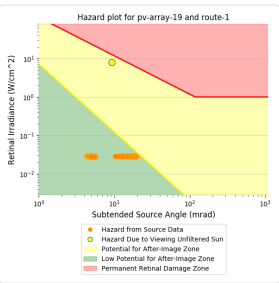
Low Potential for After-Image Zone Permanent Retinal Damage Zone

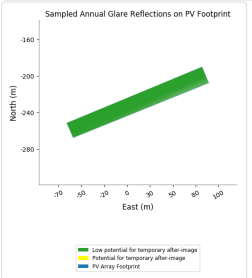
PV array 19 - Route Receptor (Route 1)

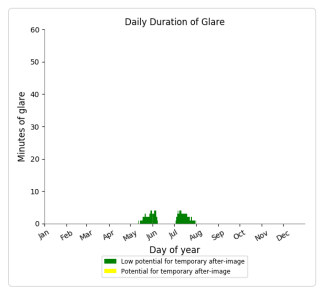
PV array is expected to produce the following glare for receptors at this location:

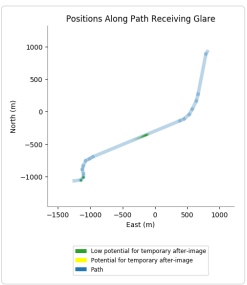
- 129 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







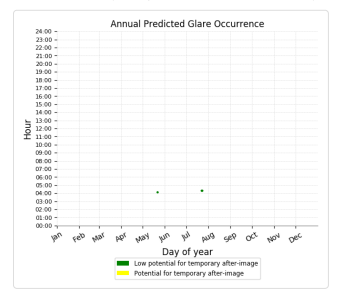


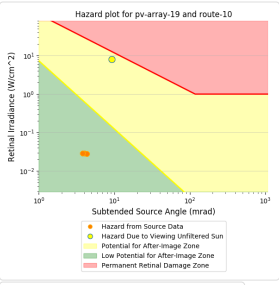


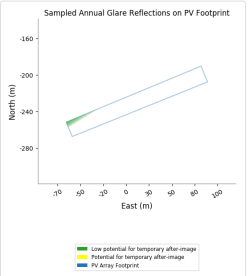
PV array 19 - Route Receptor (Route 10)

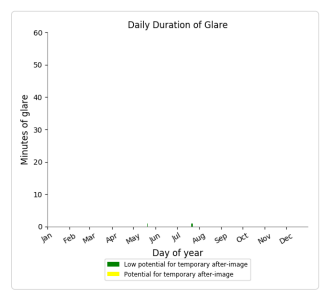
PV array is expected to produce the following glare for receptors at this location:

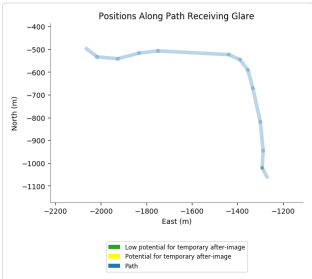
- 3 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 19 - Route Receptor (Route 11)

No glare found

PV array 19 - Route Receptor (Route 12)

No glare found

PV array 19 - Route Receptor (Route 13)

No glare found

PV array 19 - Route Receptor (Route 14)

No glare found

PV array 19 - Route Receptor (Route 15)

No glare found

PV array 19 - Route Receptor (Route 15)

No glare found

PV array 19 - Route Receptor (Route 2)

No glare found

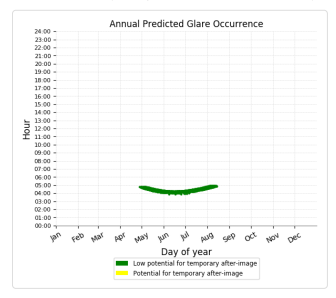
No glare found

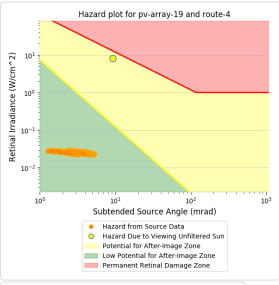
PV array 19 - Route Receptor (Route 3)

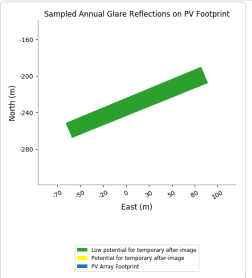
PV array 19 - Route Receptor (Route 4)

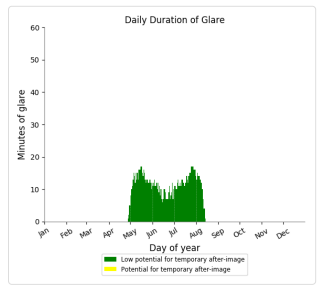
- PV array is expected to produce the following glare for receptors at this location:

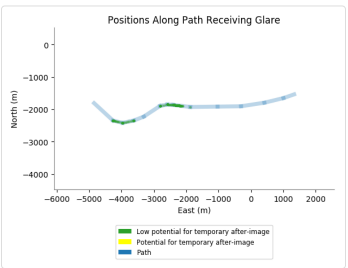
 1,251 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 19 - Route Receptor (Route 5)

No glare found

PV array 19 - Route Receptor (Route 6)

No glare found

PV array 19 - Route Receptor (Route 7)

No glare found

PV array 19 - Route Receptor (Route 8)

No glare found

PV array 19 - Route Receptor (Route 9)

No glare found

PV array 2 low potential for temporary after-image

Component	Green glare (min)	Yellow glare (min)
FP: FP 1	0	0
FP: FP 2	0	0
OP: OP 1	0	0
OP: OP 2	0	0
OP: OP 3	0	0
OP: OP 4	0	0
OP: OP 5	0	0
OP: OP 6	0	0
OP: OP 7	19	0
OP: OP 8	129	0
OP: OP 9	311	0
OP: OP 10	461	0
OP: OP 11	0	0
OP: OP 12	0	0
OP: OP 13	1209	0
OP: OP 14	493	0
OP: OP 15	347	0
OP: OP 16	0	0
OP: OP 17	319	0
OP: OP 18	0	0
OP: OP 19	0	0
OP: OP 20	0	0
OP: OP 21	0	0
OP: OP 22	508	0
OP: OP 23	549	0
OP: OP 24	0	0
OP: OP 25	843	0
OP: OP 26	278	0
OP: OP 27	277	0
OP: OP 28	0	0
OP: OP 29	0	0
OP: OP 30	0	0
Route: Route 1	720	0
Route: Route 10	153	0

Route: Route 11	0	0
Route: Route 12	399	0
Route: Route 13	2135	0
Route: Route 14	377	0
Route: Route 15	0	0
Route: Route 16	0	0
Route: Route 2	0	0
Route: Route 3	0	0
Route: Route 4	0	0
Route: Route 5	5035	0
Route: Route 6	1942	0
Route: Route 7	4086	0
Route: Route 8	0	0
Route: Route 9	942	0

PV array 2 - Receptor (FP 1)

No glare found

PV array 2 - Receptor (FP 2)

No glare found

PV array 2 - OP Receptor (OP 1)

No glare found

PV array 2 - OP Receptor (OP 2)

No glare found

PV array 2 - OP Receptor (OP 3)

No glare found

PV array 2 - OP Receptor (OP 4)

No glare found

PV array 2 - OP Receptor (OP 5)

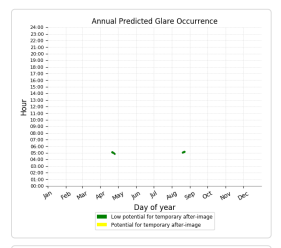
No glare found

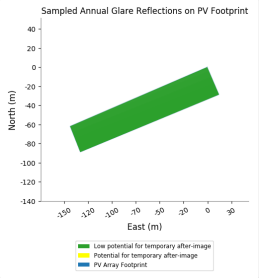
PV array 2 - OP Receptor (OP 6)

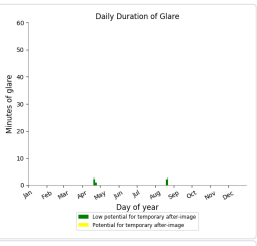
PV array 2 - OP Receptor (OP 7)

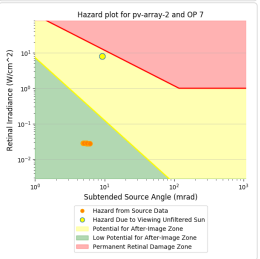
- PV array is expected to produce the following glare for receptors at this location:

 19 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





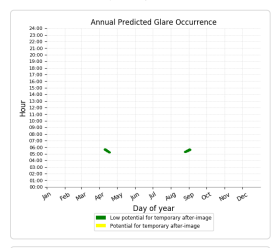


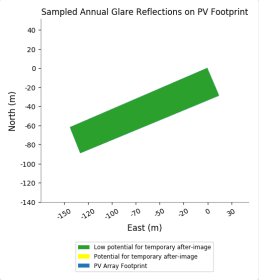


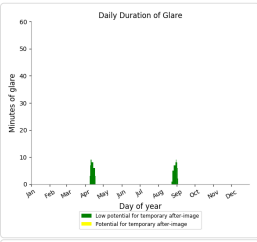
PV array 2 - OP Receptor (OP 8)

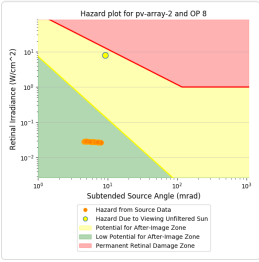
- PV array is expected to produce the following glare for receptors at this location:

 129 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



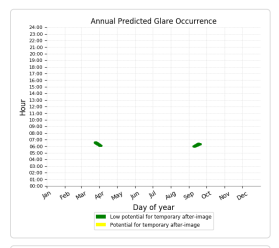


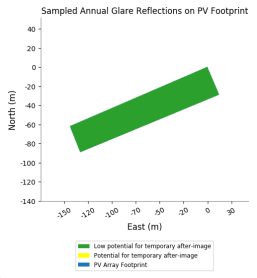


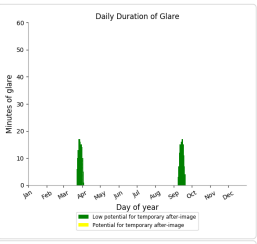


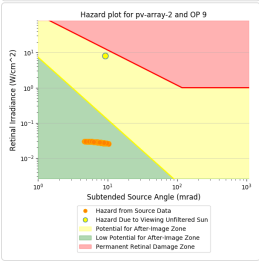
PV array 2 - OP Receptor (OP 9)

- PV array is expected to produce the following glare for receptors at this location:
 • 311 minutes of "green" glare with low potential to cause temporary after-image.
 • 0 minutes of "yellow" glare with potential to cause temporary after-image.





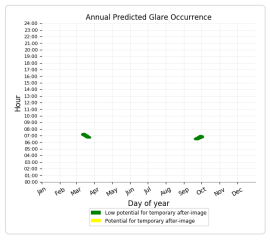


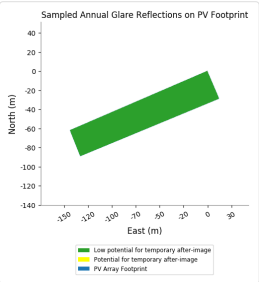


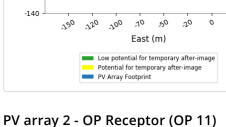
PV array 2 - OP Receptor (OP 10)

PV array is expected to produce the following glare for receptors at this location:

- 461 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

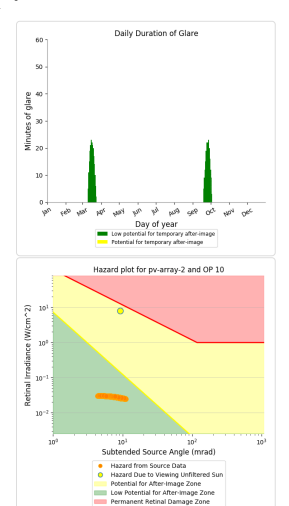






PV array 2 - OP Receptor (OP 12)

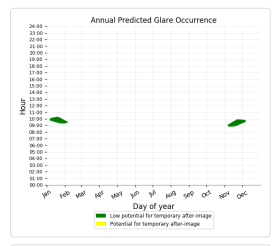
No glare found

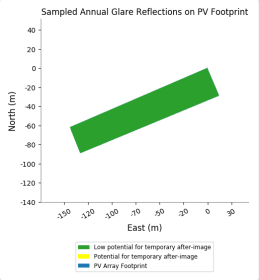


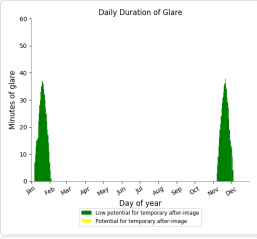
PV array 2 - OP Receptor (OP 13)

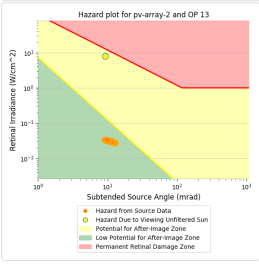
- PV array is expected to produce the following glare for receptors at this location:

 1,209 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.





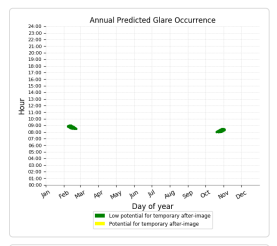


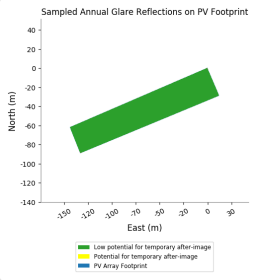


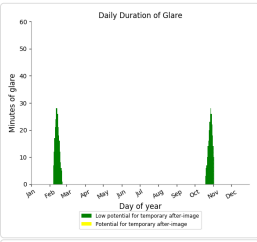
PV array 2 - OP Receptor (OP 14)

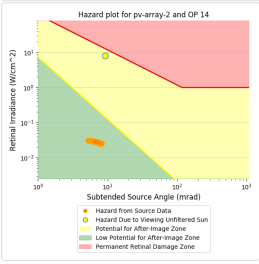
- PV array is expected to produce the following glare for receptors at this location:

 493 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

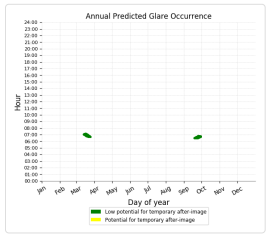


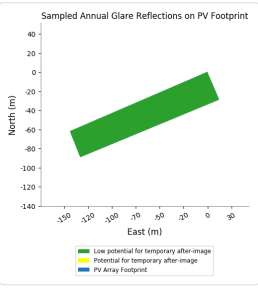


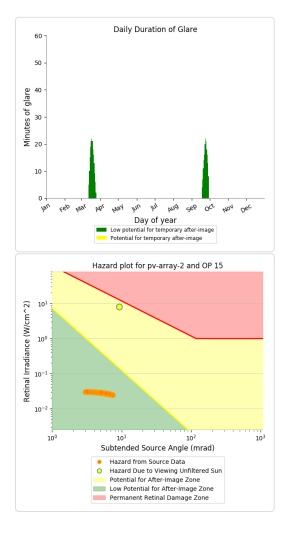




PV array 2 - OP Receptor (OP 15)





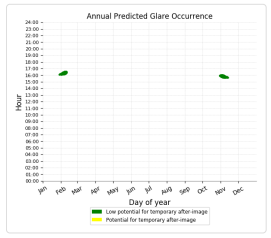


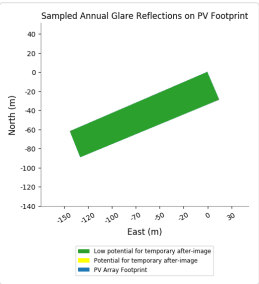
PV array 2 - OP Receptor (OP 16)

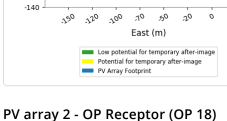
PV array 2 - OP Receptor (OP 17)

PV array is expected to produce the following glare for receptors at this location:

- 319 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







PV array 2 - OP Receptor (OP 19)

No glare found

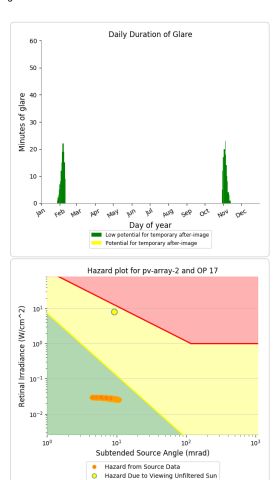
No glare found

PV array 2 - OP Receptor (OP 20)

No glare found

PV array 2 - OP Receptor (OP 21)

No glare found

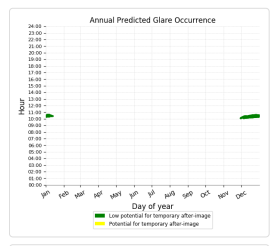


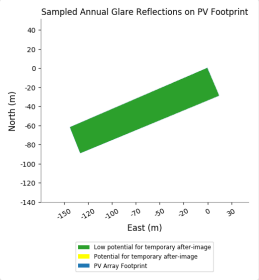
Potential for After-Image Zone

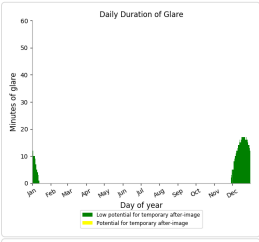
Low Potential for After-Image Zone

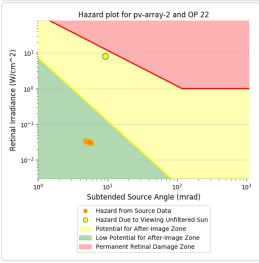
Permanent Retinal Damage Zone

PV array 2 - OP Receptor (OP 22)





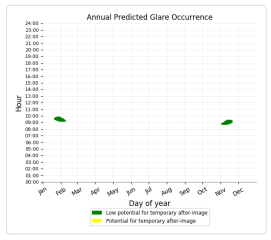


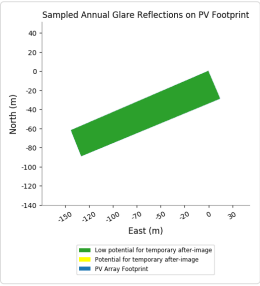


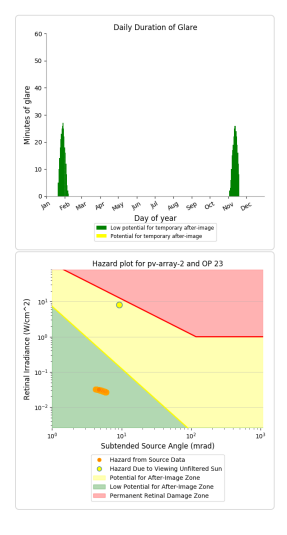
PV array 2 - OP Receptor (OP 23)

- PV array is expected to produce the following glare for receptors at this location:

 549 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.





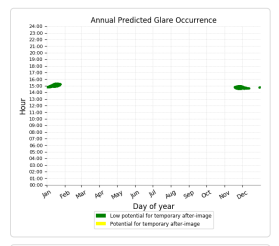


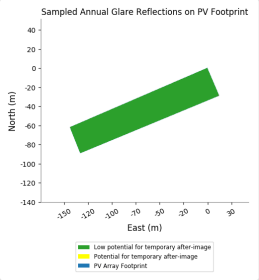
PV array 2 - OP Receptor (OP 24)

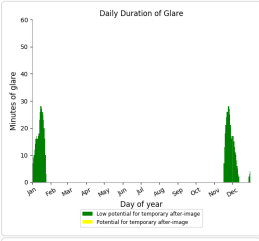
PV array 2 - OP Receptor (OP 25)

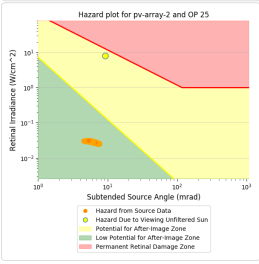
- PV array is expected to produce the following glare for receptors at this location:

 843 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





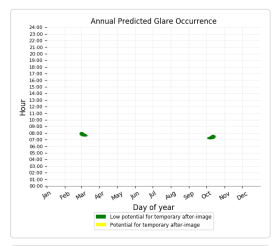


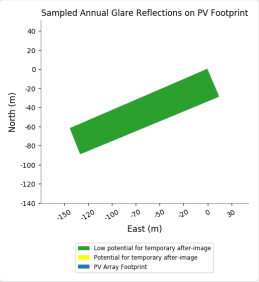


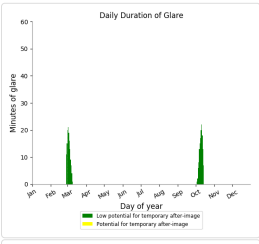
PV array 2 - OP Receptor (OP 26)

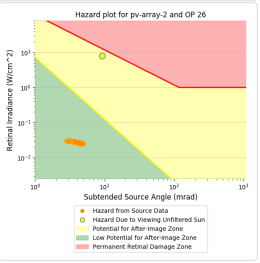
- PV array is expected to produce the following glare for receptors at this location:

 278 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





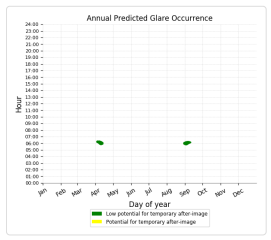


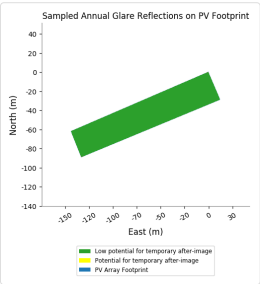


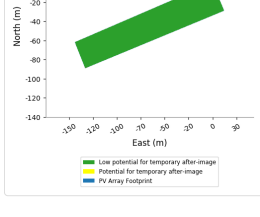
PV array 2 - OP Receptor (OP 27)

PV array is expected to produce the following glare for receptors at this location:

- 277 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







PV array 2 - OP Receptor (OP 28)

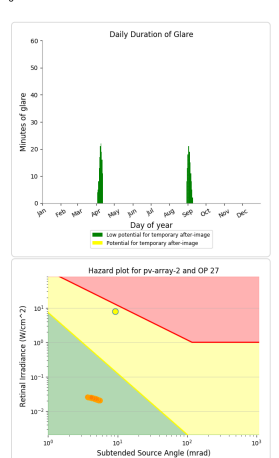
No glare found

PV array 2 - OP Receptor (OP 29)

No glare found

PV array 2 - OP Receptor (OP 30)

No glare found



Hazard from Source Data

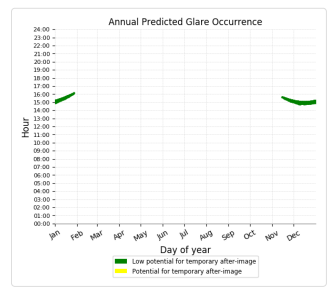
Permanent Retinal Damage Zone

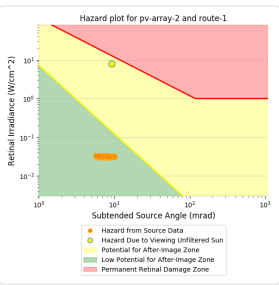
Hazard Due to Viewing Unfiltered Sun Potential for After-Image Zone

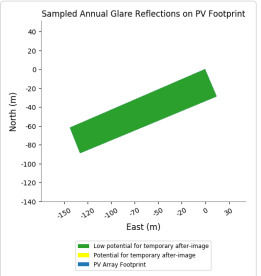
Low Potential for After-Image Zone

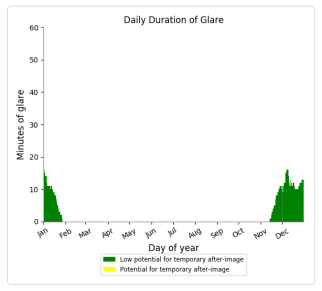
PV array 2 - Route Receptor (Route 1)

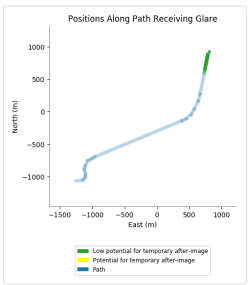
- 720 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





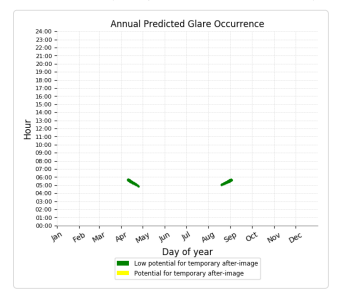


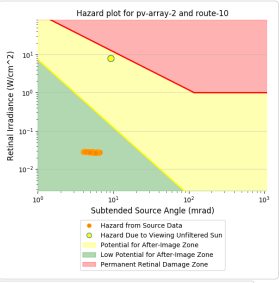


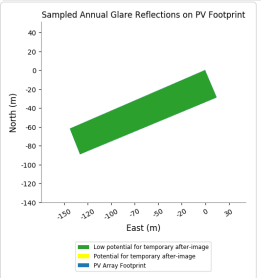


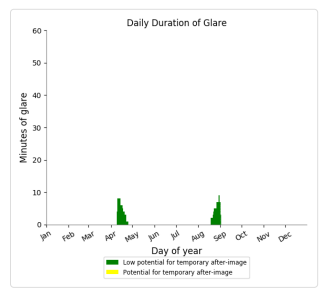
PV array 2 - Route Receptor (Route 10)

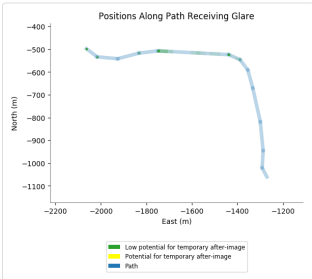
- 153 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







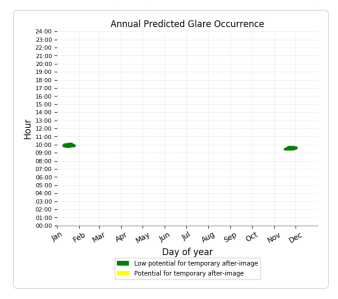


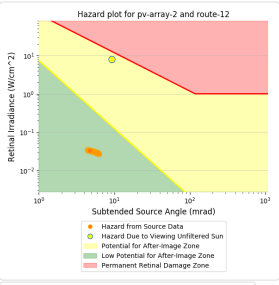


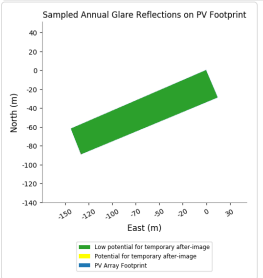
PV array 2 - Route Receptor (Route 11)

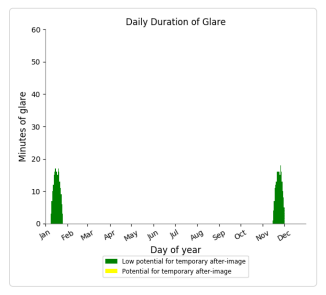
PV array 2 - Route Receptor (Route 12)

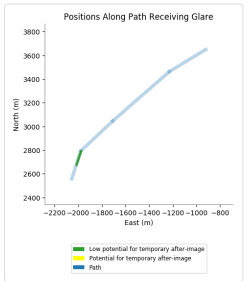
- 399 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







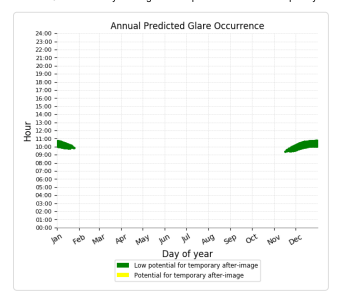


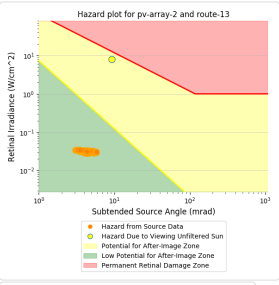


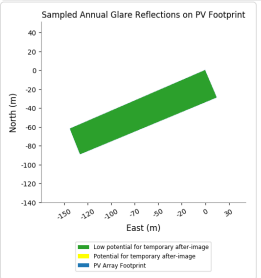
PV array 2 - Route Receptor (Route 13)

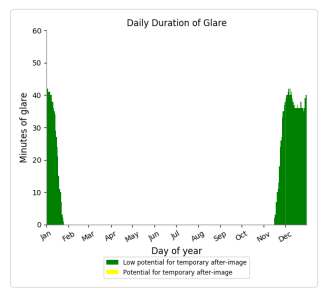
- PV array is expected to produce the following glare for receptors at this location:

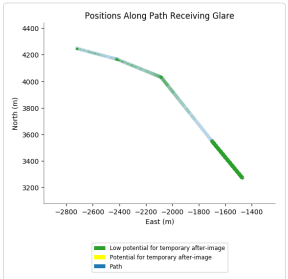
 2,135 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.





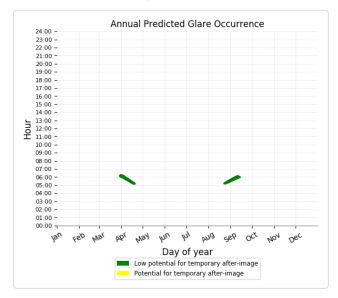


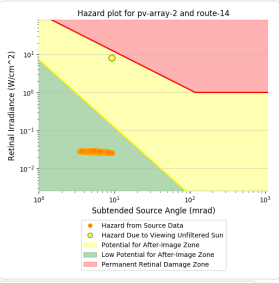


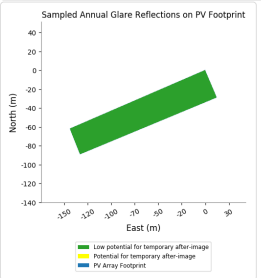


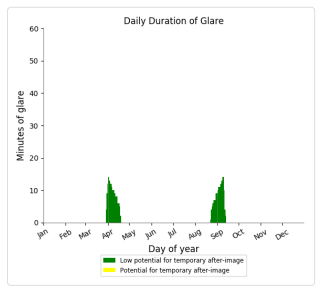
PV array 2 - Route Receptor (Route 14)

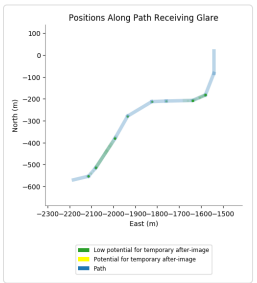
- 377 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 2 - Route Receptor (Route 15)

No glare found

PV array 2 - Route Receptor (Route 16)

No glare found

PV array 2 - Route Receptor (Route 2)

No glare found

PV array 2 - Route Receptor (Route 3)

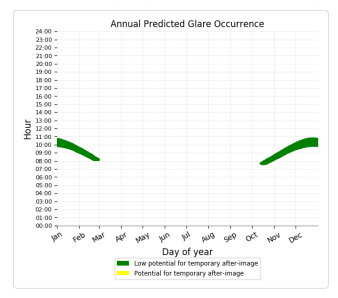
No glare found

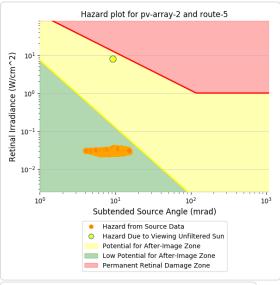
PV array 2 - Route Receptor (Route 4)

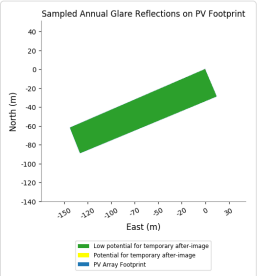
PV array 2 - Route Receptor (Route 5)

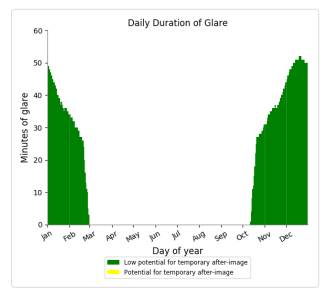
- PV array is expected to produce the following glare for receptors at this location:

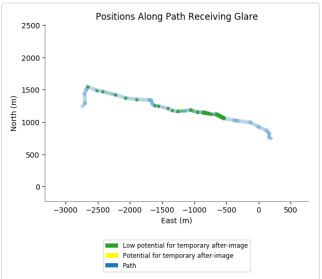
 5,035 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.







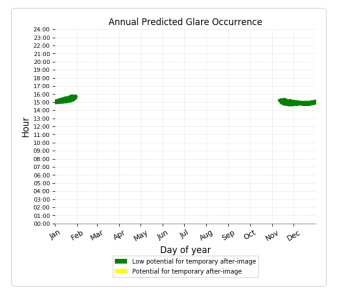


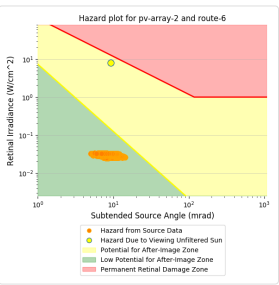


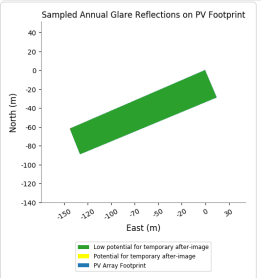
PV array 2 - Route Receptor (Route 6)

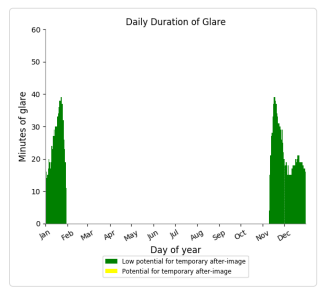
- PV array is expected to produce the following glare for receptors at this location:

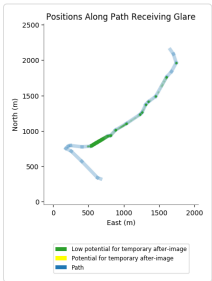
 1,942 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.







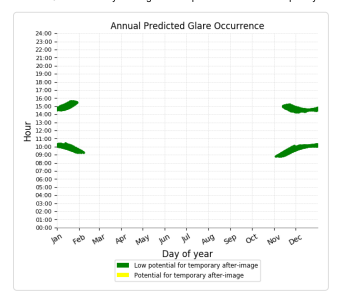


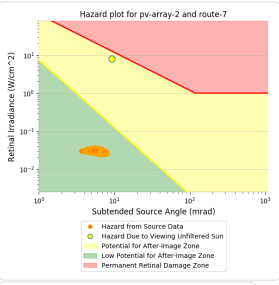


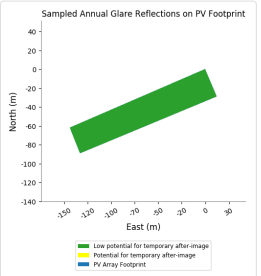
PV array 2 - Route Receptor (Route 7)

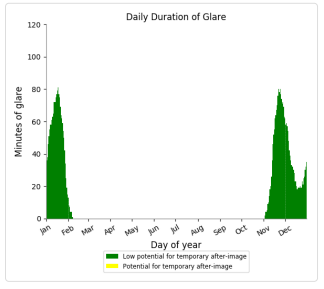
- PV array is expected to produce the following glare for receptors at this location:

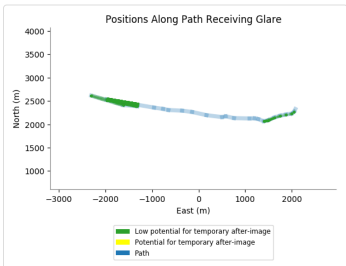
 4,086 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.







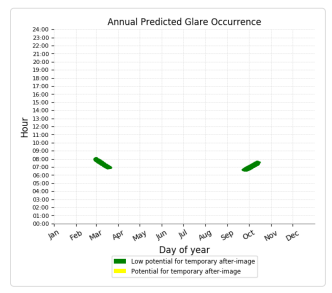


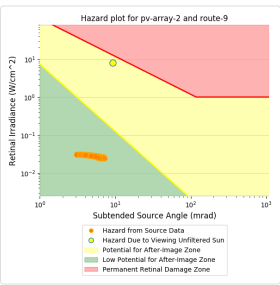


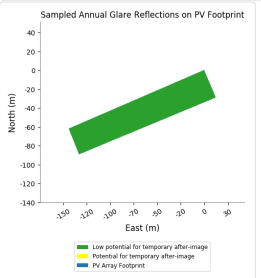
PV array 2 - Route Receptor (Route 8)

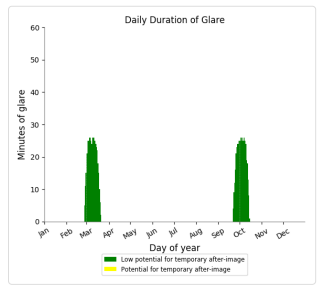
PV array 2 - Route Receptor (Route 9)

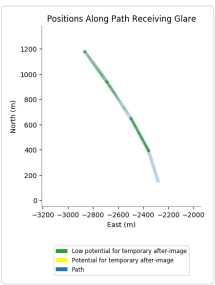
- 942 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











 $\begin{picture}(20,20) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){10$

Component	Green glare (min)	Yellow glare (min)
FP: FP 1	0	0
FP: FP 2	0	0
OP: OP 1	0	0
OP: OP 2	0	0
OP: OP 3	0	0
OP: OP 4	0	0
OP: OP 5	0	0
OP: OP 6	0	0
OP: OP 7	0	0
OP: OP 8	18	0
OP: OP 9	93	0
OP: OP 10	154	0
OP: OP 11	0	0
OP: OP 12	0	0
OP: OP 13	282	0
OP: OP 14	330	0
OP: OP 15	102	0
OP: OP 16	0	0
OP: OP 17	0	0
OP: OP 18	0	0
OP: OP 19	0	0
OP: OP 20	0	0
OP: OP 21	0	0
OP: OP 22	0	0
OP: OP 23	458	0
OP: OP 24	0	0
OP: OP 25	687	0
OP: OP 26	0	0
OP: OP 27	304	0
OP: OP 28	2	
OP: OP 29	0	0
OP: OP 30	0	0
Route: Route 1	0	0
Route: Route 10	18	0
Route: Route 11	0	0
Route: Route 12	0	0
Route: Route 13	0	0
Route: Route 14	76	0
Route: Route 15	0	0
Route: Route 16	0	0
Route: Route 2	0	0
Route: Route 3	0	0
Route: Route 4	201	0
Route: Route 5	1568	0
Route: Route 6	1426	0
Route: Route 7	1833	0
Route: Route 8	0	0
Route: Route 9	351	0

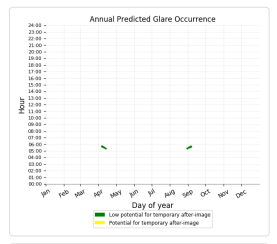
PV array 3 - Receptor (FP 1) No glare found PV array 3 - Receptor (FP 2) No glare found PV array 3 - OP Receptor (OP 1) No glare found PV array 3 - OP Receptor (OP 2) No glare found PV array 3 - OP Receptor (OP 3) No glare found PV array 3 - OP Receptor (OP 4) No glare found PV array 3 - OP Receptor (OP 5) No glare found PV array 3 - OP Receptor (OP 6) No glare found

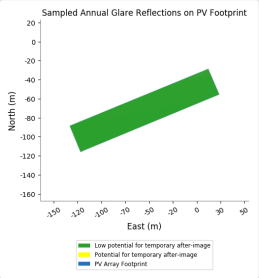
PV array 3 - OP Receptor (OP 7)

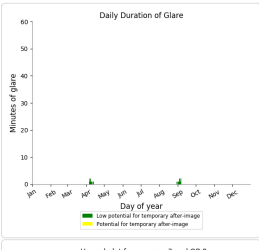
PV array 3 - OP Receptor (OP 8)

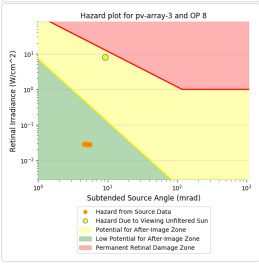
- PV array is expected to produce the following glare for receptors at this location:

 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





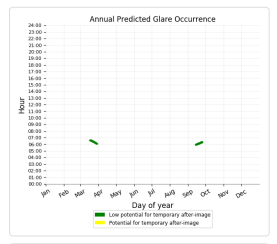


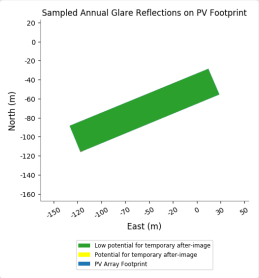


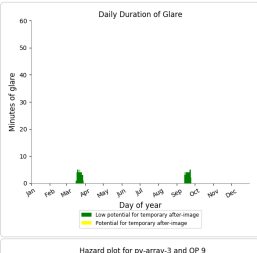
PV array 3 - OP Receptor (OP 9)

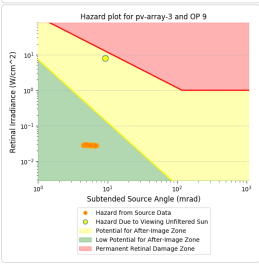
- PV array is expected to produce the following glare for receptors at this location:

 93 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





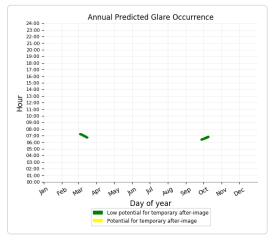


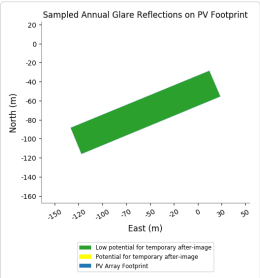


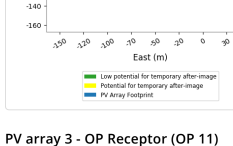
PV array 3 - OP Receptor (OP 10)

PV array is expected to produce the following glare for receptors at this location:

- 154 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.

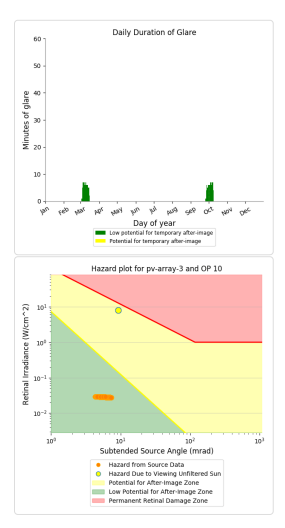






PV array 3 - OP Receptor (OP 12)

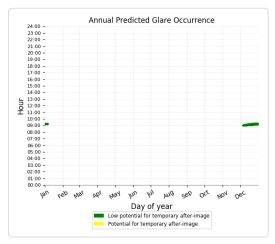
No glare found

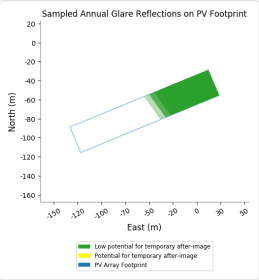


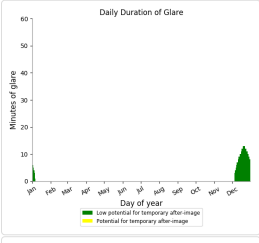
PV array 3 - OP Receptor (OP 13)

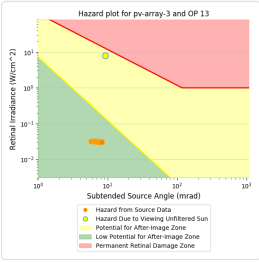
- PV array is expected to produce the following glare for receptors at this location:

 282 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.

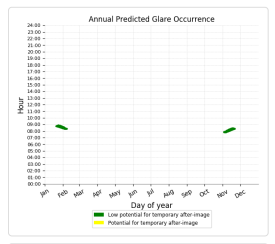


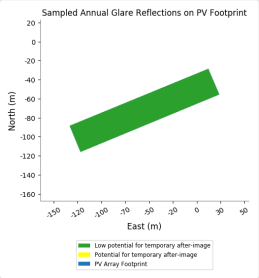


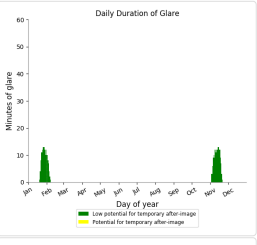


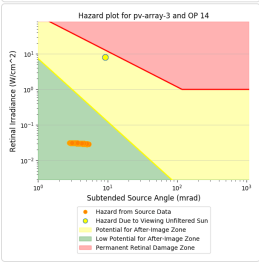


PV array 3 - OP Receptor (OP 14)





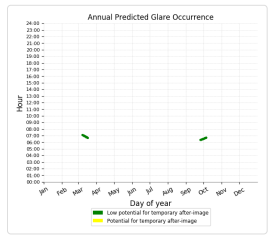


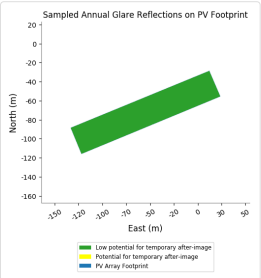


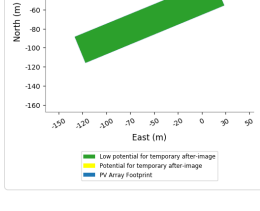
PV array 3 - OP Receptor (OP 15)

PV array is expected to produce the following glare for receptors at this location:

- 102 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







PV array 3 - OP Receptor (OP 16)

No glare found

PV array 3 - OP Receptor (OP 17)

No glare found

PV array 3 - OP Receptor (OP 18)

No glare found

PV array 3 - OP Receptor (OP 19)

No glare found

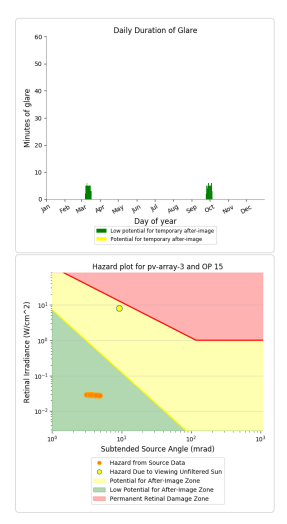
PV array 3 - OP Receptor (OP 20)

No glare found

PV array 3 - OP Receptor (OP 21)

No glare found

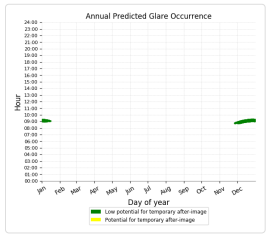
PV array 3 - OP Receptor (OP 22)

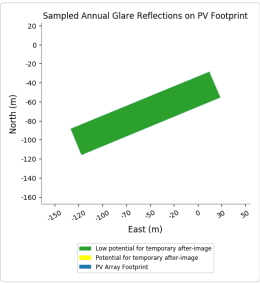


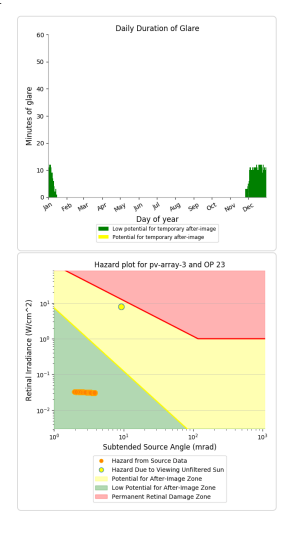
PV array 3 - OP Receptor (OP 23)

PV array is expected to produce the following glare for receptors at this location:

- 458 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





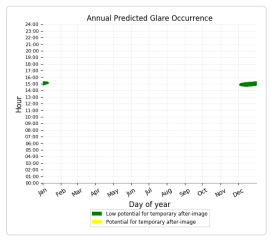


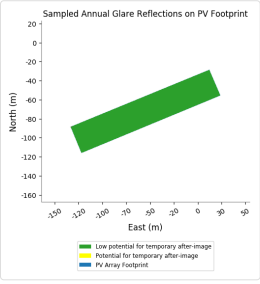
PV array 3 - OP Receptor (OP 24)

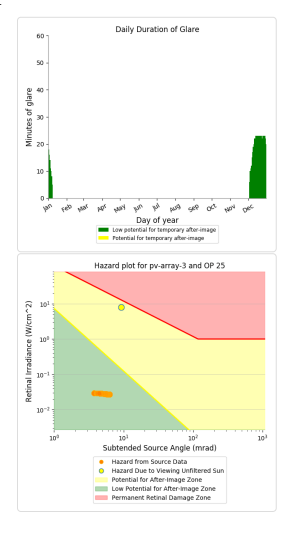
PV array 3 - OP Receptor (OP 25)

PV array is expected to produce the following glare for receptors at this location:

- 687 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





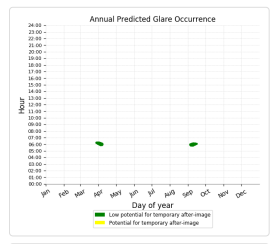


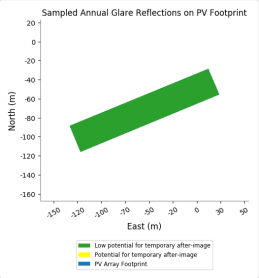
PV array 3 - OP Receptor (OP 26)

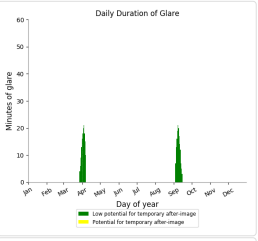
PV array 3 - OP Receptor (OP 27)

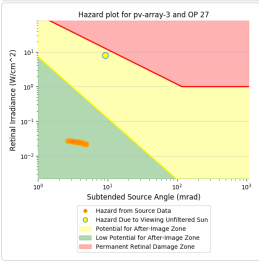
- PV array is expected to produce the following glare for receptors at this location:

 304 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





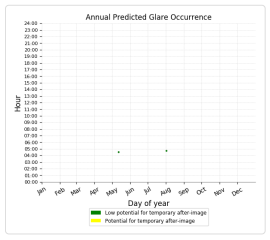


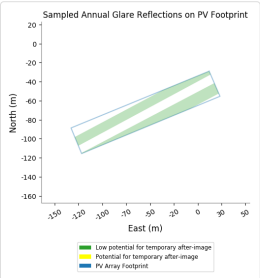


PV array 3 - OP Receptor (OP 28)

PV array is expected to produce the following glare for receptors at this location:

- 2 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.



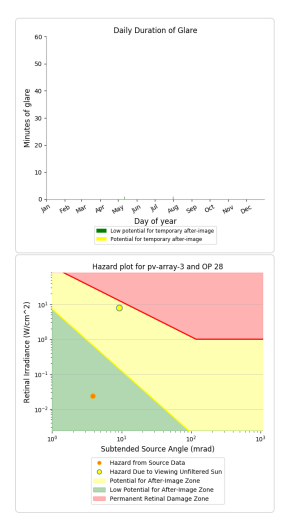




PV array 3 - OP Receptor (OP 30)

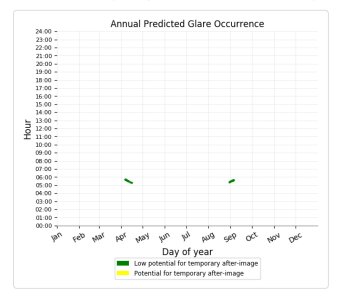
No glare found

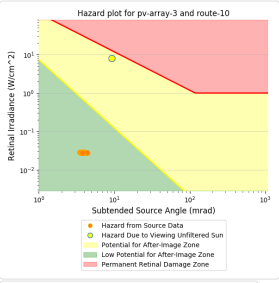
PV array 3 - Route Receptor (Route 1)

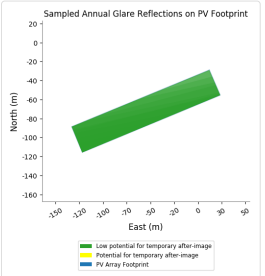


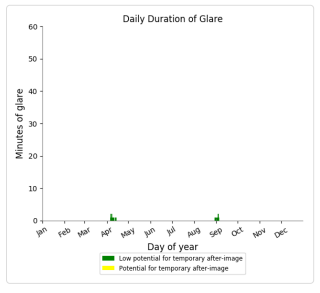
PV array 3 - Route Receptor (Route 10)

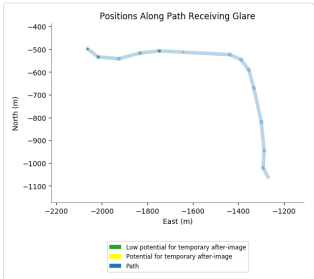
- 18 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 3 - Route Receptor (Route 11)

No glare found

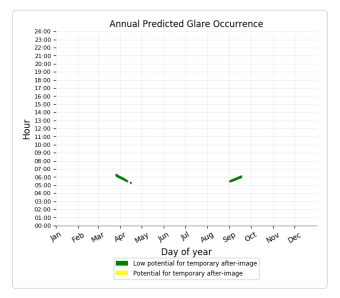
PV array 3 - Route Receptor (Route 12)

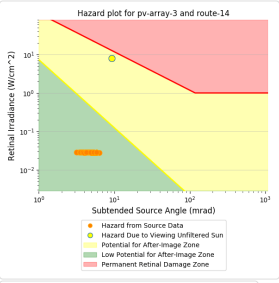
No glare found

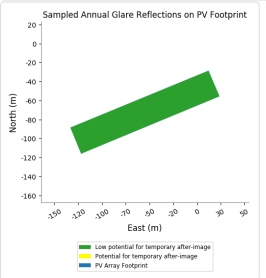
PV array 3 - Route Receptor (Route 13)

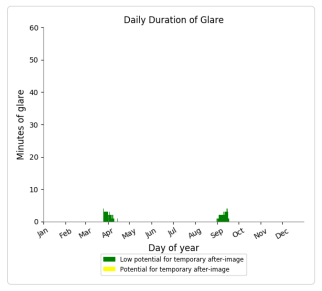
PV array 3 - Route Receptor (Route 14)

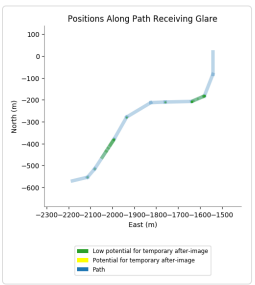
- 76 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 3 - Route Receptor (Route 15)

No glare found

PV array 3 - Route Receptor (Route 16)

No glare found

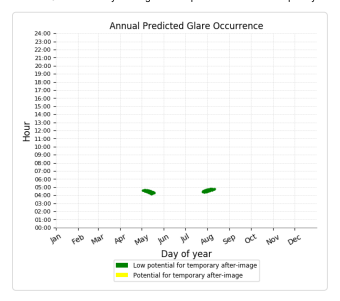
PV array 3 - Route Receptor (Route 2)

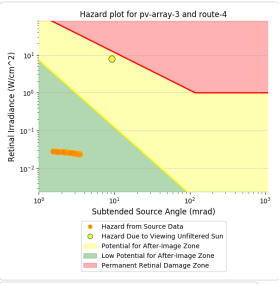
No glare found

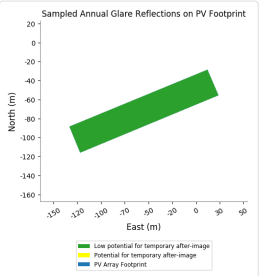
PV array 3 - Route Receptor (Route 3)

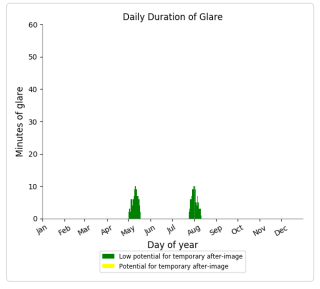
PV array 3 - Route Receptor (Route 4)

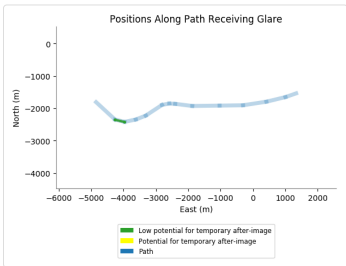
- 201 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







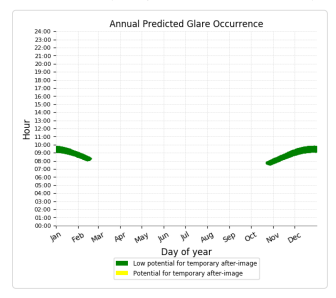


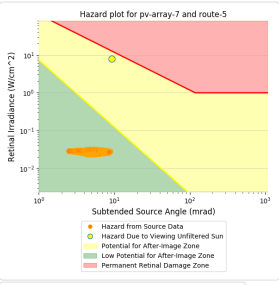


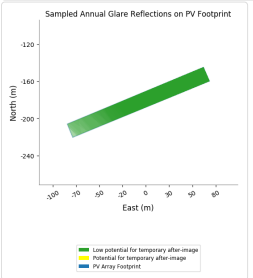
PV array 3 - Route Receptor (Route 5)

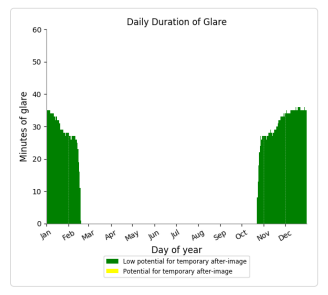
- PV array is expected to produce the following glare for receptors at this location:

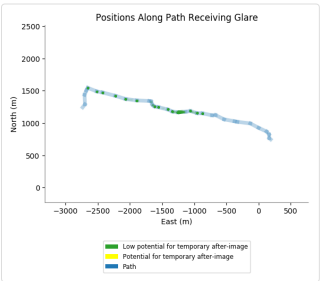
 1,568 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.







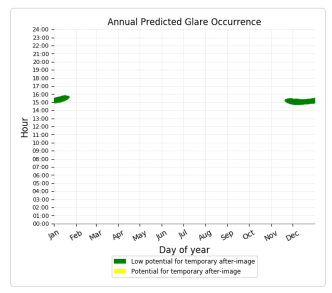


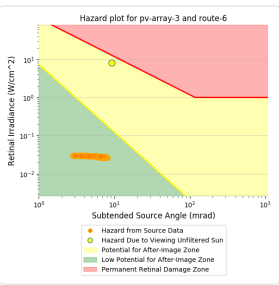


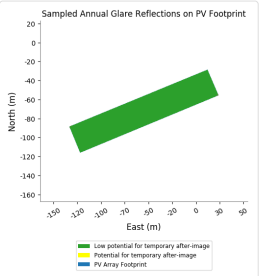
PV array 3 - Route Receptor (Route 6)

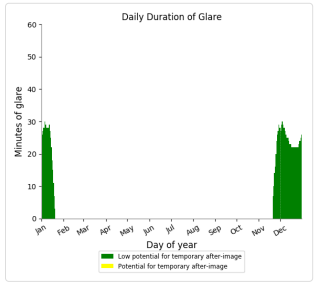
- PV array is expected to produce the following glare for receptors at this location:

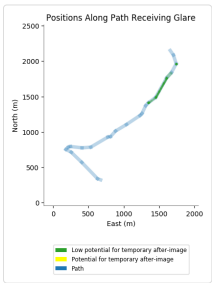
 1,426 minutes of "green" glare with low potential to cause temporary after-image.
 - 0 minutes of "yellow" glare with potential to cause temporary after-image.





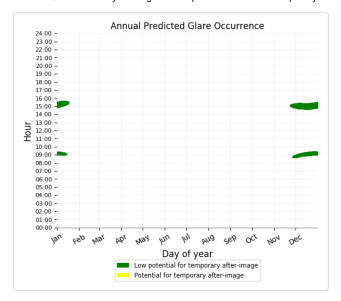


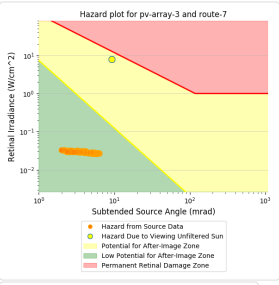


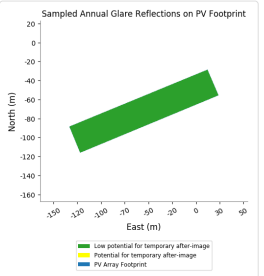


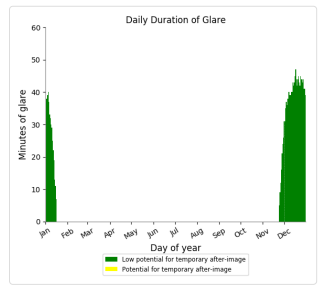
PV array 3 - Route Receptor (Route 7)

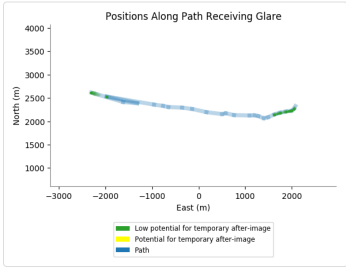
- 1,833 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.







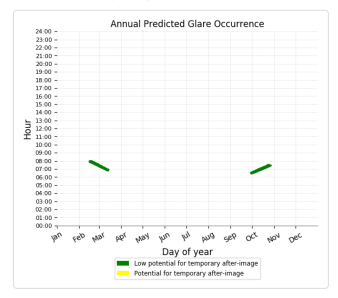


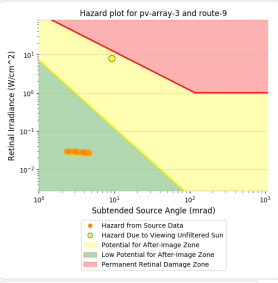


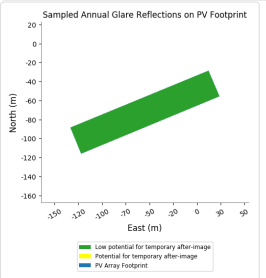
PV array 3 - Route Receptor (Route 8)

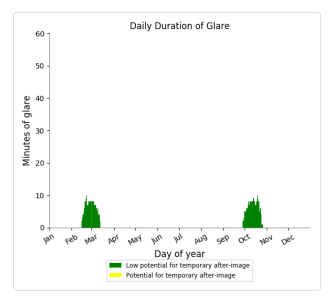
PV array 3 - Route Receptor (Route 9)

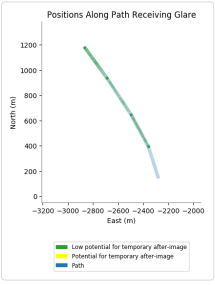
- 351 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











${\bf PV} \ array \ {\bf 4} \ \ {\it potential} \ temporary \ after-image$

Component	Green glare (min)	Yellow glare (min)
P: FP 1	0	0
P: FP 2	0	0
OP: OP 1	366	0
OP: OP 2	591	0
OP: OP 3	24	0
OP: OP 4	0	0
OP: OP 5	0	0
OP: OP 6	3	0
OP: OP 7	0	0
OP: OP 8	0	0
OP: OP 9	0	0
OP: OP 10	0	0
OP: OP 11	0	0
DP: OP 12	0	0
DP: OP 13	0	0
OP: OP 14	0	0
DP: OP 15	30	0
OP: OP 16	0	0
DP: OP 17	0	0
DP: OP 18	0	0
OP: OP 19	0	0
DP: OP 20	0	0
DP: OP 21	0	0
OP: OP 22	0	0
DP: OP 23	0	0
DP: OP 24	0	0
DP: OP 25	0	0
DP: OP 26	0	0
DP: OP 27	201	0
DP: OP 28	165	0
DP: OP 29	0	0
DP: OP 30	0	0
Route: Route 1	560	24
Route: Route 10	81	0
Route: Route 11	0	0
Route: Route 12	0	0
Route: Route 13	0	0
Route: Route 14	3	0
Route: Route 15	80	0
Route: Route 16	0	0
Route: Route 2	0	0
Route: Route 3	0	0
Route: Route 4	505	0
Route: Route 5	0	0
Route: Route 6	116	0
Route: Route 7	0	0
loute: Route 8	36	0

PV array 4 - Receptor (FP 1)

No glare found

PV array 4 - Receptor (FP 2)

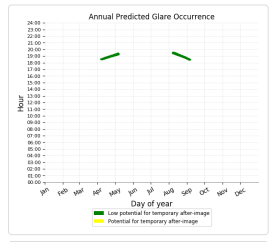
No glare found

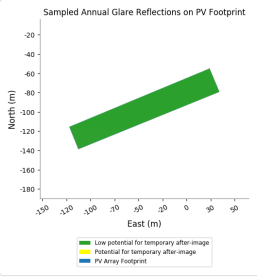
PV array 4 - OP Receptor (OP 1)

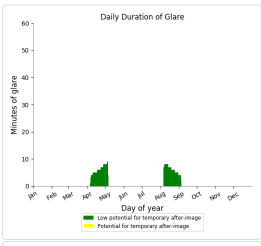
- PV array is expected to produce the following glare for receptors at this location:

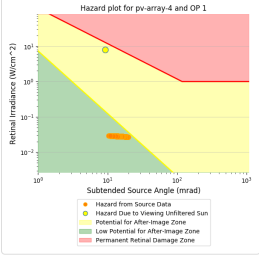
 366 minutes of "green" glare with low potential to cause temporary after-image.

 0 minutes of "yellow" glare with potential to cause temporary after-image.

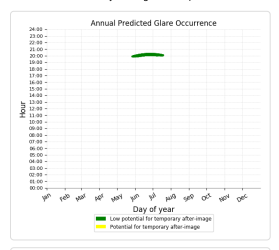


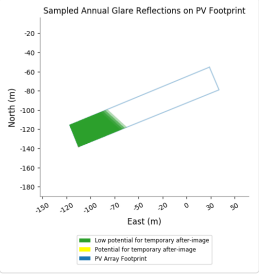


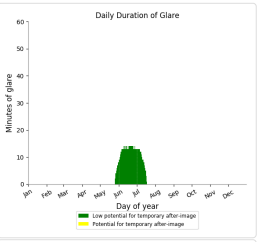


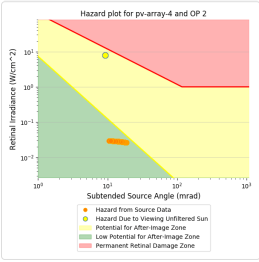


PV array 4 - OP Receptor (OP 2)





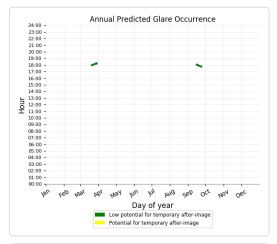


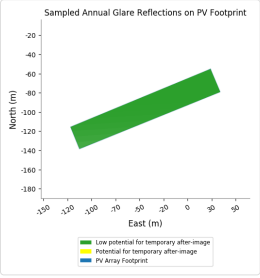


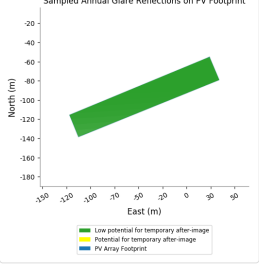
PV array 4 - OP Receptor (OP 3)

PV array is expected to produce the following glare for receptors at this location:

- 24 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





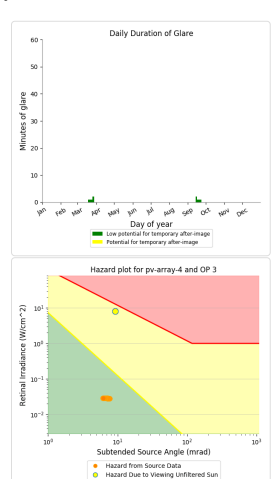


PV array 4 - OP Receptor (OP 4)

No glare found

PV array 4 - OP Receptor (OP 5)

No glare found



Potential for After-Image Zone

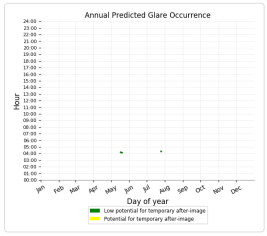
Low Potential for After-Image Zone

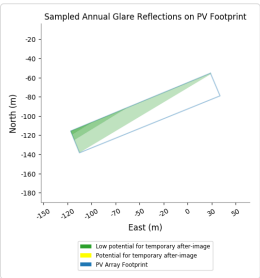
Permanent Retinal Damage Zone

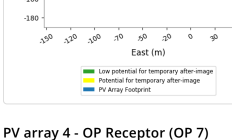
PV array 4 - OP Receptor (OP 6)

PV array is expected to produce the following glare for receptors at this location:

- 3 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







PV array 4 - OP Receptor (OP 8)

No glare found

No glare found

PV array 4 - OP Receptor (OP 9)

No glare found

PV array 4 - OP Receptor (OP 10)

No glare found

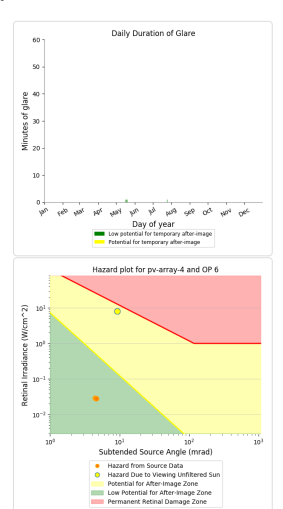
PV array 4 - OP Receptor (OP 11)

No glare found

PV array 4 - OP Receptor (OP 12)

No glare found

PV array 4 - OP Receptor (OP 13)



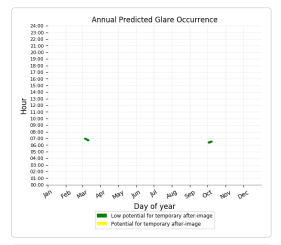
PV array 4 - OP Receptor (OP 14)

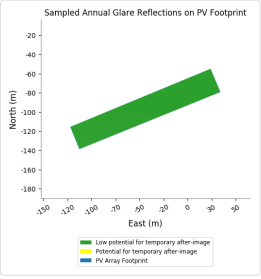
No glare found

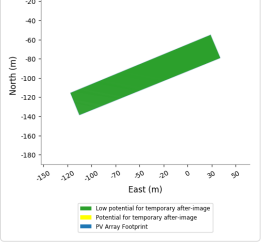
PV array 4 - OP Receptor (OP 15)

PV array is expected to produce the following glare for receptors at this location:

 30 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.







PV array 4 - OP Receptor (OP 16)

No glare found

PV array 4 - OP Receptor (OP 17)

No glare found

PV array 4 - OP Receptor (OP 18)

No glare found

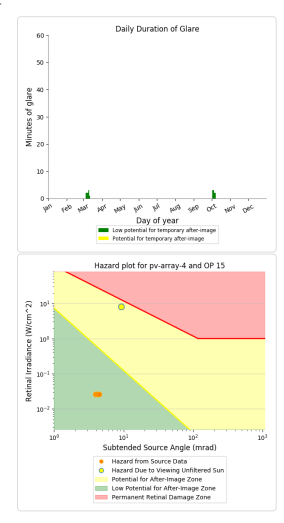
PV array 4 - OP Receptor (OP 19)

No glare found

PV array 4 - OP Receptor (OP 20)

No glare found

PV array 4 - OP Receptor (OP 21)



PV array 4 - OP Receptor (OP 22)

No glare found

PV array 4 - OP Receptor (OP 23)

No glare found

PV array 4 - OP Receptor (OP 24)

No glare found

PV array 4 - OP Receptor (OP 25)

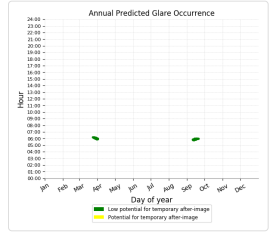
No glare found

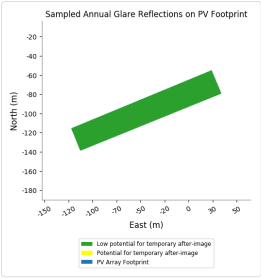
PV array 4 - OP Receptor (OP 26)

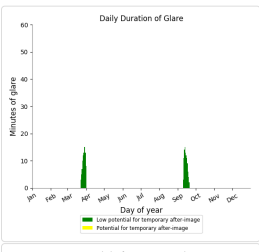
No glare found

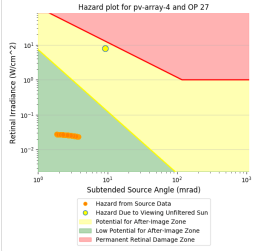
PV array 4 - OP Receptor (OP 27)

- 201 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





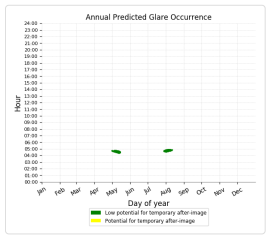


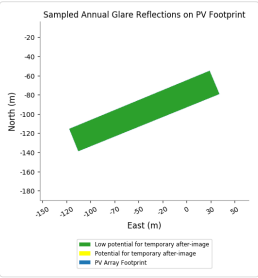


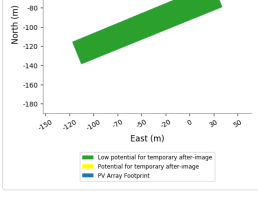
PV array 4 - OP Receptor (OP 28)

PV array is expected to produce the following glare for receptors at this location:

- 165 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.





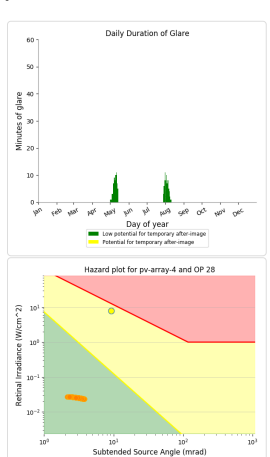


PV array 4 - OP Receptor (OP 29)

No glare found

PV array 4 - OP Receptor (OP 30)

No glare found



Hazard from Source Data Hazard Due to Viewing Unfiltered Sun

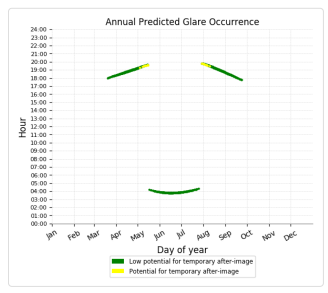
Potential for After-Image Zone

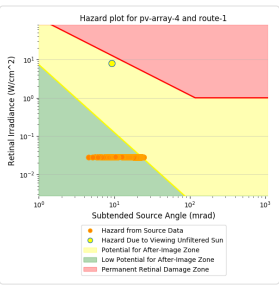
Low Potential for After-Image Zone

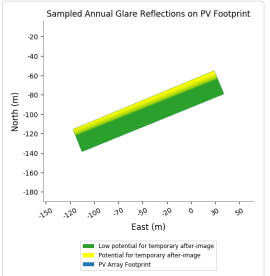
Permanent Retinal Damage Zone

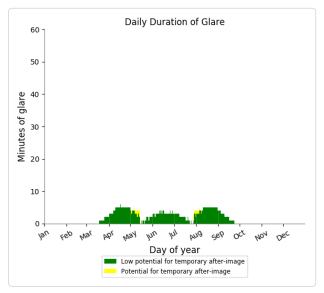
PV array 4 - Route Receptor (Route 1)

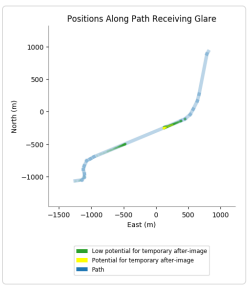
- 560 minutes of "green" glare with low potential to cause temporary after-image. 24 minutes of "yellow" glare with potential to cause temporary after-image.





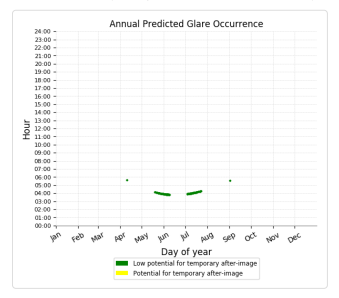


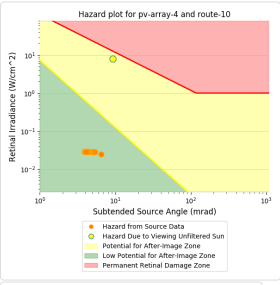


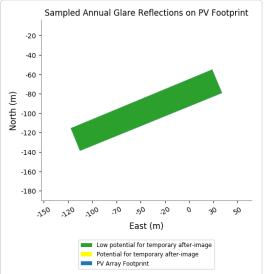


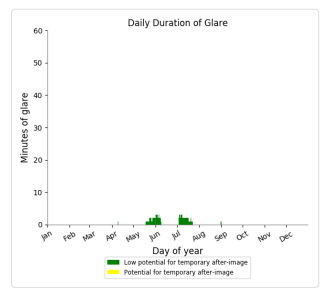
PV array 4 - Route Receptor (Route 10)

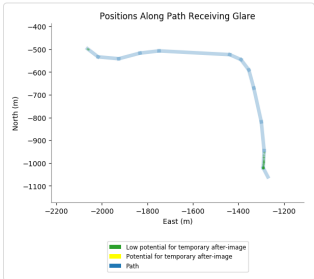
- 81 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 4 - Route Receptor (Route 11)

No glare found

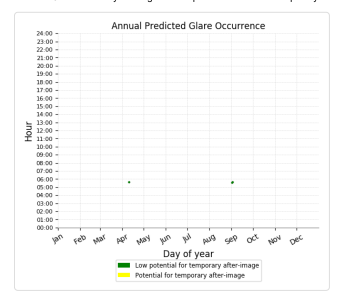
PV array 4 - Route Receptor (Route 12)

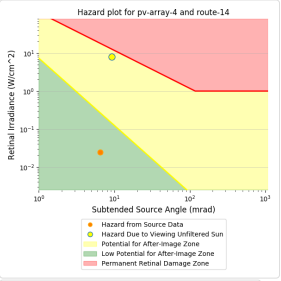
No glare found

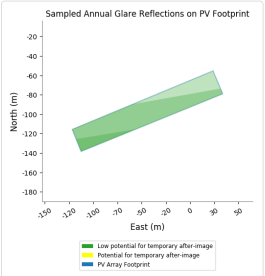
PV array 4 - Route Receptor (Route 13)

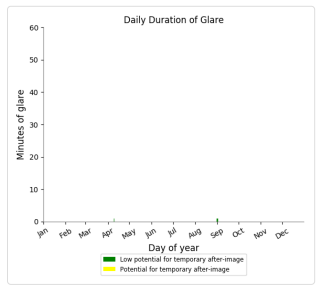
PV array 4 - Route Receptor (Route 14)

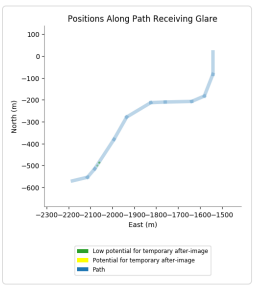
- 3 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.





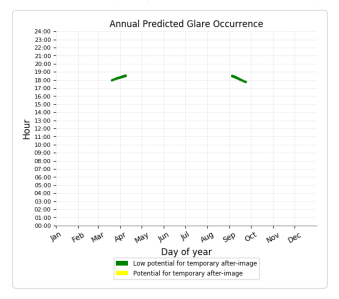


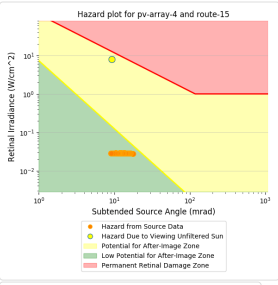


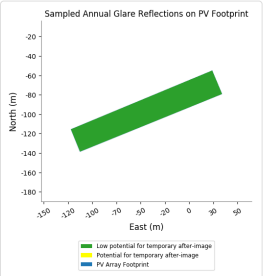


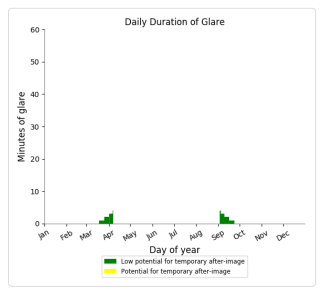
PV array 4 - Route Receptor (Route 15)

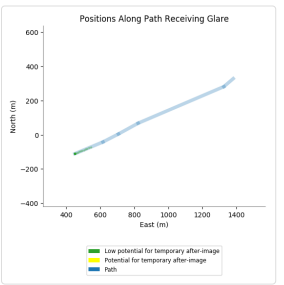
- 80 minutes of "green" glare with low potential to cause temporary after-image.
 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 4 - Route Receptor (Route 16)

No glare found

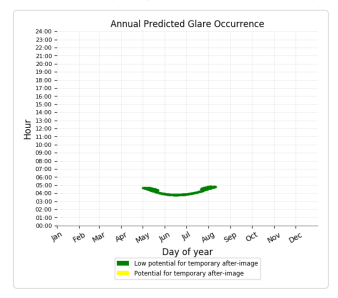
PV array 4 - Route Receptor (Route 2)

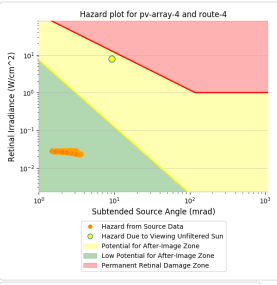
No glare found

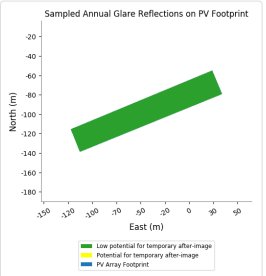
PV array 4 - Route Receptor (Route 3)

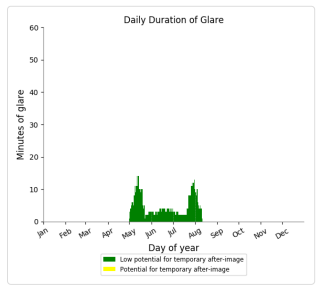
PV array 4 - Route Receptor (Route 4)

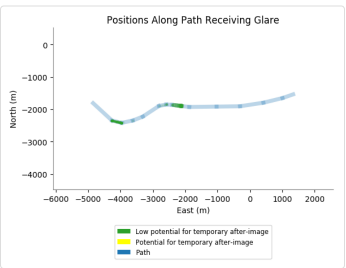
- 505 minutes of "green" glare with low potential to cause temporary after-image.
- 0 minutes of "yellow" glare with potential to cause temporary after-image.











PV array 4 - Route Receptor (Route 5)