

Community (IDSC) - Applicant Self-Checklist (Sept. 2023)

Link to 2018 IDSC Guidelines (updated Sept. 2023)

This Checklist has been designed to allow you to easily identify what your application must include. Column 2 shows each 'Compliance Requirement' in abbreviated form. Column 6 shows a crossreference to the full 'Compliance Requirement' in the Guidelines.

Please proceed as follows:

- 1. Where your application meets a 'Compliance Requirement': In Column 3 enter 'Y'; in Column 4 identify the relevant page number(s) in your application; and in Column 5 include comments or brief application extracts that show how you comply.
- 2. Where your application does not meet a 'Compliance Requirement' but you have a plan for how to comply: In Column 3 enter 'N'; in Column 5 state what steps you intend to take to ensure compliance and the expected time frame.
- 3. Where your application cannot meet a 'Compliance Requirement': In Column 3 enter 'N'; in Column 5 state why you cannot comply; and if you consider this a serious issue, please contact DarkSky and we will work with you to see how best to proceed.
- 4. *When your Checklist is completed:* Send it to DarkSky with your completed application.

Please complete your Checklist as thoroughly as possible, as it will be used by DarkSky when reviewing your application.

Site Name:	
Prepared By:	
Date:	

Α	Eligibility Requirements	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	Your Community has some form of legal organization officially recognized by outside groups.				P4-Eligibility

В	Application Elements	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	A map of the Community showing its legal boundaries				P8-N1



В	Application Elements	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
2	Letters of Nomination and Support by a qualified DarkSky member and an elected community representative				P8-N2
3	A quality, comprehensive Lighting Management Policy (LMP) for the Community				P4-N1 + P8-N3
4	Documentation of examples of Community commitment and construction and/or renovation projects demonstrating effective application of the lighting policy				P8-N4
5	Proposed alternative wording for this IDSC, if desired, and the justification for it				P8-N5

С	Lighting Management Policy	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	Your Community has a comprehensive Lighting Management Policy like the IDA- IES Model Lighting Ordinance (MLO).				P4-N1
2	Full shielding is required of all lighting fixtures emitting more than 1,000 lumens.				P4-N1A
3	Emission of short-wavelength light is limited through one of the following restrictions:				P4-N1B
а	Light source correlated color temperature (CCT) must not exceed 3000 K; OR				P4-N1Bi
b	Allowed lighting must not emit more than 25% of its total spectral power at wavelengths shorter than 550 nanometers; OR				P4-N1Bii



С	Lighting Management Policy	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
с	Scotopic-to-photopic (S/P) ratio of allowed lighting must not exceed 1.3.				P4-N1Biii
4	There is a restriction on the total amount of unshielded lighting, such as a limit on lumens per net acre or a total site lumen allowance in unshielded fixtures.				P4-N1C
5	There must be a policy to address over-lighting. This may be accomplished by limiting the average illuminance for any outdoor application, over the entire task area, to no more than 10% over the light levels recommended by, for example, the Illuminating Engineering Society (North America), the Society of Light and Lighting (United Kingdom), or other similar organization.				P4-N1D
6	Regulations on NEW installations of publicly owned outdoor lighting MUST:				P4-N1E
а	Clearly indicate where, when, and under what circumstances such lighting is warranted and permitted; AND				P5-N1Ei
b	Require all future such lighting to have adaptive controls and/or curfews.				P5-N1Eii
7	Restrictions on the installation and operation of illuminated signs, including ALL of the following:				P5-N1F
а	During the first hour after sunset and during the last hour immediately preceding sunrise, sign luminance shall not exceed 100 nits (candelas per square				P5-N1Fi

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С	Lighting Management Policy	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
	meter); AND				
b	Signs may only be illuminated while the associated activity is taking place; for businesses, sign illumination must be extinguished completely during the hours the business is closed; AND				P5-N1Fii
С	The luminous or illuminated surface area of an individual sign must not exceed 18.6 square meters (200 sq. feet).				P6-N1Fiii
8	Outdoor recreational and sports field lighting may be exempted from strict shielding and emission requirements, provided ALL the following are met:				P6-N1G
а	ANSI/IES RP-6 guidelines (current version) are followed (<i>note:</i> another standard may be followed if appropriate, but this must be stated specifically in the LMP); AND				P6-N1Gi
b	Lighting is for the surface of play and the viewing stands only; AND				P6-N1Gii
с	Illuminance levels must be adjustable based on task; AND				P6-N1Giii
d	Offsite impacts of the lighting are limited; AND				P6-N1Giv
e	A strict curfew is in place – 10 p.m. or one hour after play ends; AND				P6-N1Gv
f	Timers are installed to prevent lights from being left on overnight.				P6-N1Gvi
9	There is a maximum 10-year				P6-N1H



С	Lighting Management Policy	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
	amortization period for ALL non- complying public AND private lighting to comply.				

D	Lighting Inventory	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	Required to determine whether City-owned lighting presently conforms with the LMP (see E1 below).				P6-N2A

E	Commitment to Dark Skies and Quality Outdoor Lighting	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	City-owned lighting conforms with the LMP or is committed to conform within 5 years.				P6-N2A
2	Municipal dark sky support and quality lighting is demonstrated by city publications, funding of lighting upgrades, etc.				P6-N2B
3	Broad support for dark skies is shown by a wide range of community organizations.				P6-N3
4	Success in light-pollution control is demonstrated through AT LEAST ONE of the following:				P6-N5
а	New construction and renovation activity built under the LMP, demonstrating effective lighting application; AND/OR				P6-N5A
b	Other evidence of success in light pollution control approved by DarkSky International.				P6-N5B



F	Sky Quality Measurement	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	A sky brightness measurement program must be established and maintained to follow the evolution of light pollution.				P6-N6

G	Education and Outreach	Complies Y/N	Which Page(s)	Comment on this Item in Application	GXR*
1	Community commitment has been shown by AT LEAST ONE of the following:				P6-N4
а	Minimum of two dark-sky awareness events per year; AND/OR				P6-N4A
b	Inclusion of dark sky brochures with other community leaflets for residents and visitors; AND/OR				P6-N4B
С	Inclusion of dark-sky education in Community schools' curricula.				P6-N4C