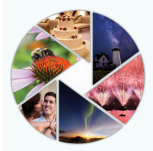


---

Thu, Jun 27, 2024 at 12:51 PM



## Silvana Della Camera Photography

---

We have an opportunity for a Milky Way workshop tomorrow night, Friday, June 28th! At this time, Brenton Point State Park in Newport, RI is forecasted for clear skies. Sign up for the [location shoot only](#) or both the [location shoot and post-processing session](#). The location shoot runs from 9 pm to 12 am.

A big thanks to you who have joined my Meetup group "[Photography Beyond the Apparent](#)". ! I botched the Meetup [link](#) on the last newsletter, my apologies for that. Our first Meetup event is at a [carnival in Franklin](#) on July 5th. This event is full, but I will schedule more Meetups at local carnivals soon.

Clear skies!

Silvana

---

[Photography Workshop - Milky Way Chase Group Session \(Location Shoot Only\)](#)

Have you ever considered delving into the captivating world of night photography? It's a unique and fascinating genre that requires a different approach compared to daytime photography. With the right techniques, you can capture breathtaking landscapes filled with stars and even photograph the awe-inspiring beauty of the Milky Way. Understanding how to manipulate your camera settings in low-light environments can open up a whole new realm of photographic possibilities and allow you to capture the elusive beauty of the night sky.



\$104.00

[Details](#)

---

## Photography Workshop - Milky Way Chase Group Session (2-Part)

Milky Way Group Workshop: The in-person session will last approx. 3 hours, followed by a 3-hour online post-processing session. This comprehensive workshop will cover topics such as Milky Way and general night photography, providing students with essential best practices for success.



\$208.00

[Details](#)



### Silvana Della Camera Photography

If you find these posts helpful, please pass them along to family and friends. Thank you!

(Your email is safe. It will never be shared or sold.)

Not wanting these emails anymore? [Unsubscribe here.](#)

