

This monthly news letter is brought to you by Casual and Action Photography Streetsville Ontario Canada www.casualandactionphotography.com

It is our intention enhance your Photography experiences.

Winters Cold Jan 2018

The serve weather conditions can change the landscape from one day to the next.

The Images are beautiful but winter poses many challenges.

The Great Canadian North conjures up Images of a vast Wilderness Frosted forests snow covered landscapes and animals scurrying around for food. Canada is filled with an endless photo opportunity but the extreme weather condition posed many a problem.

You need to dress accordingly wear several layers of clothing and stay dry, Protect your head and hands, wear lose fitting clothes to allow your body to breath.

The cold weather will drain your batteries quickly always carry an extra set but keep the extra set warm by storing them in your pockets close to your body.

Keep you equipment dry by using disposable sandwich bags

When changing environments allow amble time for the equipment to stabilize in temperature to prevent condensation.

Since the camera's light sensing sources are calibrated for mid tones at room temperature the automatic setting are often wrong thus producing under exposed images in frigid temperatures

You could override the automatic setting by adjusting the compensation by two stops or you could control the exposure completely manually.

Know your animals and their habits thus allowing for better shots

Your local parks or nature trails are a gold mine as the animals encountered in these local are mire human friendly and you will get better shots. Don't forget about some of your local nature reserves as these animals are human friendly as well.

In Conclusion

Winter produces an endless possibly for nature photography get out and have some fun.

Be considerate of other photographers and the natural wildlife and do not destroy the setting

Dress appropriately

Training Courses

http://www.casualandactionphotography.com/training.html