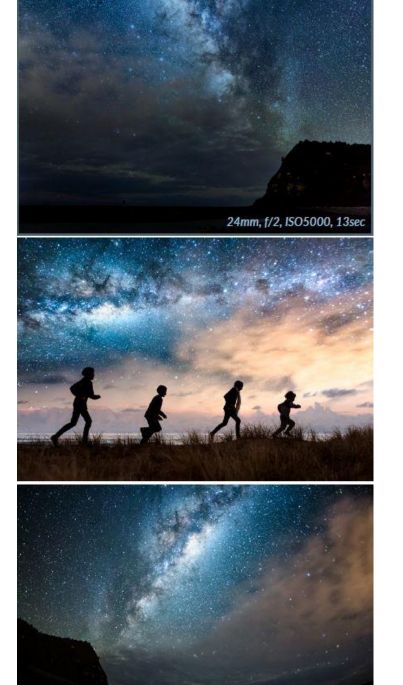
# Media 175 Principles of Digital Photography Photographer Julia Crim

Presented by Jennifer Santry January 8, 2020

### Julia Crim



"I picked up my camera again. I was determined to preserve more of my family's stories... the feelings and emotions of childhood curiosity, excitement, love, hope and adventure that are an ever-present part of this time in our lives."



15mm fisheye, f/2.8, ISO5000, 25sec

Julia is a Click Pro artist and photographer based in New Zealand who takes incredible photos of her kids exploring outdoors, playing on beaches, camping, hiking, and traveling. Her ability to capture light (sunbursts!), color, and the stars (astrophotography) is both inspiring and mesmerizing.

### Astrophotography







### "It's not what you look at that matters, It's what you see."

- HENRY DAVID THOREAU

14mm, ISO640, f/2.0, 1/320s





**C** There is a garden in every childhood, an enchanted place where colors are brighter, the air softer and the morning more fragrant than ever again.

- ELIZABETH LAWRENCE

Photo by Julia Crim

14mm, f/13, ISO80, 1/250







#### Starburst/Sunburst

A strong, direct light source is necessary to produce a starburst, which is why the sun is a great option. Even strong reflected light can result in a great starburst. For example, the sun reflecting in calm water can produce a large starburst, and the sun reflecting in rippled water can result in many small starbursts. When the sun is low enough and a wide angle lens is used it is possible to capture a starburst with the sun while simultaneously capturing a starburst in water with the sun's reflection.









## For more on Julia's work...

• Click Pro -

www.clickprophotographers.com/dailyproject/author/juliac/.

 Clickin' Moms (Workshops) – I took Julia's "Earth, Sun, Wind, and Water: Capturing Childhood Outdoors" workshop and it was eyeopening - <u>https://www.clickinmoms.com/</u>