Coastal Camera Club, in conjunction with the Rehoboth Art League, provides members the opportunity to make quality Archival Photographic prints from their digital images. The Print Studio is located at the RAL Henlopen Acres Campus, Corkran Gallery, 12 Dodds Lane, Rehoboth Beach, DE 19971.

Trained CCC members serve as Print Monitors to prepare prints of your images using professional, exhibition quality equipment and papers. The Print Monitors, in coordination with you at your appointment, will provide advice regarding the print size of your image, suggest any **minor** editing adjustments (e.g. color correction, size, etc.) to your image, and provide you with final prints on Epson "Signature Worthy" professional quality paper.

Appointments (typically 1/2 hour per member; duplicate requests for an appointment time will be available on a first come, first serve basis):

The Print Studio is open Tuesdays and Saturdays, from 10 am to 1 pm from September through May (NOTE: Tuesdays ONLY from June through August). Appointments are scheduled via an email request to <code>printstudio@coastalcameraclub.com</code>. Efforts will be made to arrange an appointment time acceptable to the requesting member and the Print Monitor.

In preparation for your printing appointment:

- Images may be printed on either gloss or matte paper. A selection of various sizes of prints are available, depending on the choice of paper desired. Paper sizes include 8.5" x 11", 11.7" x 16.5", 13" x 19" and 17" x 22" (maximum width = 17").
- Please edit your images to "print ready" quality.
- File format either JPEG or TIFF (no RAW images).
- Color profile either Adobe RGB (1998) or sRGB.

 Store you image on a USB flash drive AND the flash drive bring to your appointment.

Costs and Payments for Prints:

Size	Price (depending on paper selected)
8.5" x 11"	\$3.00 to \$4.00
11.7" x16.5"	\$5.00
13" x 19"	\$8.00 to \$10.00
17" x 22"	\$10.00 to \$11.00

- Plus a \$2.00 fee for consumable supplies (paper & ink)
- Cash, check or credit card (payable to RAL)