#### Cameras

- Panasonic Lumix S5iix
  - o Lumix S 20-60mm f/3.5-5.6 Lens
  - o Canon EF 75-300mm f/4-5.6 III Lens
    - SIGMA MC-21 Mount Converter
    - ND Filters for all lenses
- Canon 70D
  - o Canon EF-S 18-55mm lens
  - o Canon EF-S 10-18mm f/4.5-5.6 is STM Lens
  - o Canon EF-S 55-250mm f/4-5.6 IS II Lens
    - ND Filters for all lenses
- Akaso EK7000 Ultra HD Waterproof GoPro.

#### Drone

• DJI Air 2S - 5K (Am fully licensed for basic operations)

#### Camera add-ons

- DJI RSC 2 3-Axis Gimbal
- ILOKNZI 12" Teleprompter
- Neewer 7" IPS Field Monitor

#### Audio

- Rode VideoMic Pro Shotgun Microphone
- SYNCO G2A2 Dual Transmitter Wireless Lavalier Microphone (8GB Backup Storage)
- Rode Wireless Go Transmitter/Receiver Microphone system
- Boya by-M1 Lavalier Microphone
- Zoom H1 Handy Portable Digital Recorder

#### **Audio Accessories**

- Rode Telescopic Boom Pole
- YMOO Bluetooth 5.2 Hybrid ANC Professional Studio Reference Headphones
- Rode DDC-VMPR Furry Wind Cover for VideoMic Pro

## Lighting

- CanadianStudio 1600 Watt Video Lighting Softbox Light kit (2)
- Yongnuo 600LED Studio Video Light
- Neewer Bi-Color (3200k-5600k) LED Video Light
- Neewer 660PRO RGB LED Video Light with APP Control
- ULANZI VL49 2000mAh LED Video Light

# Lighting Accessories

- Neewer 43" Light Reflector/Diffuser Kit (Translucent, Silver, Gold, White & Black)
- 5 Neewer 6' Aluminum Lighting stands

## **Tripods & Stands**

- Neewer 74" Pro Video Heavy Duty Tripod with Fluid Head (QR plate compatible)
- Neewer Portable 70" Aluminum Tripod
- Sedgwin Heavy Duty C-Stand
- Moman Carbon Fiber Monopod

# Other equipment

- L-Brackets for vertical shooting
- Several extra batteries for both cameras and field monitor
- Dual & Triple battery chargers for cameras & field monitor
- Heavy-duty weight bags (5)
- 3.5 10' Audio Extension cables
- Various high-capacity high-speed SanDisk SD & Micro SD cards
- Various other brackets, handles, clamps, and hot/cold shoe adaptors for camera, gimbals & stands
- Fully adjustable phone tripod stand