**\*\* CORRELATIONS:**

* **lowshrub. cover & veg.height**
* **mean. winter.temp & latitude/longitude**
* **slope & roughness**
* **search time & trans length**
* **mean. winter.temp & winter.pcpn**

**1 Var (6):**

Vegclass

Latitude

Summer.pcpn.mm

Aspect

Summer.tmax

Percent.tmax.days

**2 Vars (15):**

vegclass, latitude

vegclass, summer.pcpn

vegclass, aspect

vegclass, summer.tmax

vegclass, percent.tmax.days

latitude, summer.pcpn

latitude, aspect

latitude, summer.tmax

latitude, percent.tmax.days

summer. pcpn,aspect

summer. pcpn,summer.tmax

summer. pcpn,percent.tmax.days

aspect, summer.tmax

aspect, percent.tmax.days

summer. tmax,percent.tmax.days

**3 Vars (20):**

vegclass, latitude,summer.pcpn

vegclass, latitude,aspect

vegclass, latitude,summer.tmax

vegclass, latitude,percent.tmax.days

vegclass, summer.pcpn,aspect

vegclass, summer.pcpn,summer.tmax

vegclass, summer.pcpn,percent.tmax.days

vegclass, aspect,summer.tmax

vegclass, aspect,percent.tmax.days

vegclass, summer.tmax,percent.tmax.days

latitude, summer.pcpn,aspect

latitude, summer.pcpn,summer.tmax

latitude, summer.pcpn,percent.tmax.days

latitude, aspect,summer.tmax

latitude, aspect,percent.tmax.days

latitude, summer.tmax,percent.tmax.days

summer. pcpn,aspect,summer.tmax

summer. pcpn,aspect,percent.tmax.days

summer. pcpn,summer.tmax,percent.tmax.days

aspect, summer.tmax,percent.tmax.days

**4 Vars (15):**

vegclass, latitude,summer.pcpn,aspect

vegclass, latitude,summer.pcpn,summer.tmax

vegclass, latitude,summer.pcpn,percent.tmax.days

vegclass, latitude,aspect,summer.tmax

vegclass, latitude,aspect,percent.tmax.days

vegclass, latitude,summer.tmax,percent.tmax.days

vegclass, summer.pcpn,aspect,summer.tmax

vegclass, summer.pcpn,aspect,percent.tmax.days

vegclass, summer.pcpn,summer.tmax,percent.tmax.days

vegclass, aspect,summer.tmax,percent.tmax.days

latitude, summer.pcpn,aspect,summer.tmax

latitude, summer.pcpn,aspect,percent.tmax.days

latitude, summer.pcpn,summer.tmax,percent.tmax.days

latitude, aspect,summer.tmax,percent.tmax.days

summer.pcpn,aspect,summer.tmax,percent.tmax.days

**5 Vars (6):**

vegclass, latitude,summer.pcpn,aspect,summer.tmax

vegclass, latitude,summer.pcpn,aspect,percent.tmax.days

vegclass, latitude,summer.pcpn,summer.tmax,percent.tmax.days

vegclass, latitude,aspect,summer.tmax,percent.tmax.days

vegclass, summer.pcpn,aspect,summer.tmax,percent.tmax.days

latitude, summer.pcpn,aspect,summer.tmax,percent.tmax.days

**6 Vars (1):**

vegclass, latitude, summer.pcpn,aspect,summer.tmax,percent.tmax.days