

SAA April 2021 POSTER:
 INVESTIGATION OF A PROJECTILE POINT TYPOLOGY FOR THE UNCOMPAGHRE PLATEAU
 Colorado

DECISION TREE FOR UNCOMPAGHRE PLATEAU:

```

--- BE/BW <= 0.31
|
| --- SE/NB <= -0.15
| |
| | --- BA <= 20.58
| | |
| | | --- NW <= 7.72
| | | |
| | | | --- BE/BW <= 0.14
| | | | |
| | | | | --- DA <= 157.93
| | | | | |
| | | | | | --- class: 28
| | | | | --- DA > 157.93
| | | | | |
| | | | | | --- class: 34
| | | | --- BE/BW > 0.14
| | | | |
| | | | | --- class: 17
| | | --- NW > 7.72
| | | |
| | | | --- BA <= 16.99
| | | | |
| | | | | --- class: 5
| | | | --- BA > 16.99
| | | | |
| | | | | --- class: NOT DEFINED
| | --- BA > 20.58
| | |
| | | --- BW <= 6.00
| | | |
| | | | --- BW/SW <= 0.38
| | | | |
| | | | | --- class: 34
| | | | --- BW/SW > 0.38
| | | | |
| | | | | --- class: 22
| | | --- BW > 6.00
| | | |
| | | | --- BW <= 14.07
| | | | |
| | | | | --- BA <= 22.80
| | | | | |
| | | | | | --- class: 17
| | | | | --- BA > 22.80
| | | | | |
| | | | | | --- class: 18
| | | --- BW > 14.07
| | | |
| | | | --- BE/BW <= 0.13
| | | | |
| | | | | --- class: 21
| | | | --- BE/BW > 0.13
| | | | |
| | | | | --- class: NOT DEFINED
| --- SE/NB > -0.15
| |
| | --- PA <= 111.86
| | |
| | | --- DA <= 224.16
| | | |
| | | | --- NW <= 10.96
| | | | |
| | | | | --- BW <= 6.64
| | | | | |
| | | | | | --- SE/NB <= 0.15
| | | | | | |
| | | | | | | --- TA <= 103.38
| | | | | | | |
| | | | | | | | --- PA <= 104.91
| | | | | | | | |
| | | | | | | | | --- class: 34
| | | | | | | --- PA > 104.91
| | | | | | | |
| | | | | | | | --- class: 22
| | | | | --- TA > 103.38
| | | | | |
| | | | | | --- PA <= 78.50
| | | | | | |
| | | | | | | --- class: 35
| | | | | --- PA > 78.50
| | | | | |
| | | | | | --- class: 41
  
```


SAA April 2021 POSTER:
 INVESTIGATION OF A PROJECTILE POINT TYPOLOGY FOR THE UNCOMPAGRE PLATEAU
 Colorado

```

|--- BE/BW > 0.16
|   |--- class: NOT DEFINED
|--- NW/SW > 0.64
|   |--- DA <= 193.23
|     |--- BC <= 178.76
|       |--- BC <= 177.01
|         |--- class: NOT DEFINED
|         |--- BC > 177.01
|           |--- class: NOT DEFINED
|           |--- BC > 178.76
|             |--- SE/NB <= 0.04
|               |--- class: NOT DEFINED
|               |--- SE/NB > 0.04
|                 |--- class: 2
|--- DA > 193.23
|   |--- BW/SW <= 0.91
|     |--- class: NOT DEFINED
|     |--- BW/SW > 0.91
|       |--- class: 37
|--- BA > 16.52
|   |--- SE/NB <= 0.07
|     |--- BW <= 17.83
|       |--- BW <= 14.16
|         |--- class: NOT DEFINED
|         |--- BW > 14.16
|           |--- class: 21
|           |--- BW > 17.83
|             |--- BE/BW <= 0.13
|               |--- class: NOT DEFINED
|               |--- BE/BW > 0.13
|                 |--- class: NOT DEFINED
|--- SE/NB > 0.07
|   |--- TA <= 93.68
|     |--- BC <= 187.33
|       |--- BW/SW <= 0.97
|         |--- class: 10
|         |--- BW/SW > 0.97
|           |--- class: 39
|           |--- BC > 187.33
|             |--- class: 39
|             |--- TA > 93.68
|               |--- SE/NB <= 0.26
|                 |--- class: NOT DEFINED
|                 |--- SE/NB > 0.26
|                   |--- BE/BW <= 0.10
|                     |--- class: NOT DEFINED
|                     |--- BE/BW > 0.10
|                       |--- class: 30
|--- NW/SW > 0.80
|   |--- NW <= 12.22
|     |--- PA <= 149.24

```

SAA April 2021 POSTER:
 INVESTIGATION OF A PROJECTILE POINT TYPOLOGY FOR THE UNCOMPAGRE PLATEAU
 Colorado

```

|--- class 12
|--- PA > 149.24
|--- TA <= 68.59
|--- class: 44
|--- TA > 68.59
|--- NW <= 10.08
|--- class: 6
|--- NW > 10.08
|--- class: 20
|--- NW > 12.22
|--- class: 43
|--- BE/BW > 0.31
|--- BW <= 17.79
|--- TA <= 78.01
|--- BC <= 148.19
|--- class: 42
|--- BC > 148.19
|--- BA <= 21.55
|--- NB <= 5.53
|--- DA <= 154.44
|--- class: 17
|--- DA > 154.44
|--- BA <= 15.40
|--- class: 29
|--- BA > 15.40
|--- class: 44
|--- NB > 5.53
|--- class: 24
|--- BA > 21.55
|--- NW/SW <= 0.62
|--- BC <= 175.51
|--- class: 24
|--- BC > 175.51
|--- class: 25
|--- NW/SW > 0.62
|--- class: 44
|--- TA > 78.01
|--- class: 6
|--- BW > 17.79
|--- BC <= 163.41
|--- class: 7
|--- BC > 163.41
|--- NB <= 22.59
|--- class: 8
|--- NB > 22.59
|--- class: 7

```