## **Understanding the Threshold Tracking table**

This document will help explain what the numbers in the Threshold Tracking table represent and how they were derived. This type information is displayed on each lease/Unit Operator page within the White River Field Office disturbance tracking system. Shown below is an example of a threshold tracking table.

## **Definitions:**

Acute Disturbance: An acute disturbance is one which there is active drilling, construction or well completion occurring on the site. This indicates there is a high level of activity occurring at the location. For disturbances in an acute phase, a 200 meter buffer is extended beyond the actual disturbance footprint. This buffered area is what is used to determine disturbance acreage for the leaseholder/seasonal range.

*Collective Disturbances:* Collective disturbance include all Acute disturbances, plus those disturbances that have achieved Phase II reclamation success. For non-Acute disturbances only the actual acreage of the disturbance footprint is used for disturbance acreage.

## Understanding the numbers shown on the table

The column headings on the web page for the leaseholder will each have the definition displayed when the mouse pointer is moved over the column heading.

The **Range and Status** column represents each Seasonal Range and Disturbance Type combination. This will be the same for all leaseholders.

The **Pads** column represents the number of disturbances within this Lease/Seasonal Range combination. Well Pads will usually make up the largest portion of this number, but it can also include Roads, Facilities, Pipelines and other land disturbances.

The **Disturbance Acres** column shows the sum total of acres disturbed for this Lease/Seasonal range/Disturbance Type (Acute or Collective) combination.

The **Total Range Acres** represents how many acres there are in total for this Leaseholder/Seasonal Range. This may represent more than one parcel, but all parcels are leased to the same entity and are of the same seasonal range.

The **Max Threshold Acres** represents the maximum number of acres that can be disturbed within this lease/seasonal range combination before reaching the limit for disturbances on this range/lease.

The **Percent of the Threshold Used** represents the amount of available develop acres for this combination of leaseholder/seasonal range that currently has some type of disturbance on it.

The **Percent of Range Used** represents the total percentage of acres developed on this particular seasonal range for a given leaseholder.

Example of Threshold Tracking table.

## Threshold Tracking

Range and Status	Pads	Disturbance Acres	Total Range Acres	Max Threshold Acres	Percent of the Threshold Used	Percent of Range Used
Summer Range Acute	0	0	0	0	0%	0%
Summer Range Collective	0	0	0	0	0%	0%
Winter Range Acute	0	0	788.77	157.75	0%	0%
Winter Range Collective	0	0	788.77	157.75	0%	0%
Severe Winter Range Acute	1	242.83	12,386.78	1,858.02	13.07%	1.96%
Severe Winter Range Collective	0	242.83	12,386.78	2,477.36	9.8%	1.96%
Winter Concentration Areas Acute	0	0	7,635.61	1,527.12	0%	0%
Winter Concentration Areas Collective	1	216	7,635.61	1,527.12	14.14%	2.83%