# NCSS subset parameters table (old)

# NCSS parameters table

Parameter Name	Required	Constraints	Description / possible values	default
var	yes	Variables must be in the dataset description	Name of variables, separated by ',' (comma).	
point	no		Means a <b>grid will be treated as a point dataset</b> making the request a Grid As Point request and allowing the extraction of point data from grids	false
latitude	no	Must be provided if point=true and must be within the lat/lon box declared in the dataset description	In Grid As Point requests latitude of the point	
longitude	no	Must be provided if point=true and must be within the lat/lon box declared in the dataset description	In Grid As Point requests longitude of the point	
north	no	bounding box must have north > south	Used to define a bounding box. Bounding box must have all 4 parameters: north, south, east and west	If no bounding box is specified returns the whole grid
south	no	bounding box must have north > south	Used to define a bounding box. Bounding box must have all 4 parameters: north, south, east and west	If no bounding box is specified returns the whole grid
east	no	bounding box must have east > west; if crossing 180 meridian, use east boundary > 180	Used to define a bounding box. Bounding box must have all 4 parameters: north, south, east and west	If no bounding box is specified returns the whole grid
west	no	bounding box must have east > west; if crossing 180 meridian, use east boundary > 180	Used to define a bounding box. Bounding box must have all 4 parameters: north, south, east and west	If no bounding box is specified returns the whole grid
time	no	Must be a time within the dataset time range	Time as a W3C date or "present". The time slice closest to the requested time is returned	If no time or time range is provided returns all the times within the dataset
time_start	no		Used to specify the starting time of a time range. Time as a W3C date or "present". Two of time_start, time_end, time_duration must be present to define a valid time range.	If no time or time range is provided returns all the times within the dataset
time_end	no		Used to specify the ending time of a time range. Time as a W3C date or "present". Two of time_start, time_end, time_duration must be present to define a valid time range.	If no time or time range is provided returns all the times within the dataset
time_duration	no		Used to specify the time duration of a time range. Duration as a W3C time duration. Two of time_start, time_end, time_duration must be present to define a valid time range.	If no time or time range is provided returns all the times within the dataset
timeStride	no	Only for grid requests	Take only every nth time in the available series	1
horStride	no	Only for grid requests	Take only every nth point (both x and y)	1
vertCoord	no	Requested variables must have the same vertical levels otherwise ambiguous results are likely. The specified vertical level must lie within the declared range in the dataset description if not the response will contain NaN values		If the requested variables have vertical levels, all the vertical levels will be returned
accept	no	Accepted values for grid request are netCDF and for grid as point requests csv, xml, netCDF	Used to specify the returned format. Supported formats are netCDF for grid requests and csv, xml and netcdf for grid as point	Grid requests netcdf, Grid as point requests csv

# **NCSS Use Cases and Request Strings for Grid Requests**

# **Single Variable Requests**

Note that these single variable requests can be easily extended to multivariable request by simply passing a comma separated list of variables in the var= parameter. Please note that variables in the list must have the same vertical coordinate when using the vertCoord parameter (requesting data from a single vertical level) - if they do not have the same vertical coordinate, then the data returned will be incorrect (yes, you will get numbers, but they will not all be contained on the level you are requesting).

# **Basic Request:**

"Give me all of the data for the variable Temperature\_pressure"

#### Most simple request: ?var=Temperature\_pressure

var	Spatial	Horizontal Stride	Temporal	Temporal Stride	Vertical Coordinate
Temperature_pressur e					

Temperature_pressur	spatial=all	1	temporal=all	1	not set
	- OR -	- OR -	- OR -	- OR -	
	north=90.0000& west=0.0000& east=-0.5000& south=-90.0000 (Using full grid bounds)	net set	time_start=YYYY-MM-DDThh:mm:ss. sTZD& time_end=YYYY-MM-DDThh:mm:ss.sTZD (Using full temporal bounds)	not set	

<sup>\*</sup> blank cells indicates parameter is not set (i.e. horStride=) or is not included in request string

#### Single variable request within a bounding box:

"Give me all of the data for the variable Temperature\_pressure from the Global GFS model over the state of Colorado"

#### Most simple request: ?var=Temperature\_pressure&north=41&west=-109.05&east=-102.05&south=37

var	Spatial	Horizontal Stride	Temporal	Temporal Stride	Vertical Coordinate
Temperature_pressure	north=41& west=-109.05& east=-102.05& south=37				
Temperature_pressur	north=41& west=-109.05&	1	temporal=all	1	not set
	east=-102.05& south=37	- OR -	- OR -	- OR -	
		not set	time_start=YYYY-MM-DDThh:mm:ss. sTZD& time_end=YYYY-MM-DDThh:mm:ss.sTZD	not set	
			(Using full temporal bounds)		

### Single variable request with an even horizontal stride across the entire grid:

"Give me the variable Temperature\_pressure for every 5th data point on the grid (deltax = deltay = 5), on all vertical levels (if any exist)" Most simple request: ?var=Temperature\_pressure&horStride=5

var	Spatial	Horizontal Stride	Temporal	Temporal Stride	Vertical Coordinate
Temperature_pressure		5 [integer > 0]			
Temperature_pressure	spatial=all	5 [integer > 0]	temporal=all	1	not set
	- OR -		- OR -	- OR -	
	north=90.0000& west=0.0000& east=-0.5000& south=-90.0000		time_start=YYYY-MM-DDThh:mm:ss.sTZD&time_end=YYYY-MM-DDThh:mm:ss.sTZD (Using full temporal bounds)	not set	
	(Using full grid bounds)				

# Single variable request with an even horizontal stride inside a bounding box:

"Give me every 5th data point in (deltas = deltay = 5), on all vertical levels (if any exist), from the Global GFS model over the state of Colorado"

### Most simple request: ?var=Temperature\_pressure&north=41&west=-109.05&east=-102.05&south=37&horStride=5

var	Spatial	Horizontal Stride	Temporal	Temporal Stride	Vertical Coordinate
Temperature_pressure	north=41& west=-109.05& east=-102.05& south=37	5 [integer > 0]			
Temperature_pressure	north=41& west=-109.05&	5 [integer > 0]	temporal=all	1	not set
	east=-102.05&		- OR -	- OR -	
	south=37		time_start=YYYY-MM-DDThh:mm:ss.sTZD& time_end=YYYY-MM-DDThh:mm:ss.sTZD	not set	
			(Using full temporal bounds)		

# Single variable request with on a particular vertical level:

"Give me all of the data for the variable Temperature\_pressure at 1000 mb"

# Most simple request: ?var=Temperature\_pressure&vertCoord=1000

var	Spatial	Horizontal Stride	Temporal	Temporal Stride	Vertical Coordinate
Temperature_pressure					1000*

Temperature_pressure	spatial=all	1 - OR -	temporal=all - OR -	1 - OR -	vertical level (value must be in the same units used in the dataset)
	north=90.0000& west=0.0000& east=-0.5000& south=-90.0000 (Using full grid bounds)	not set	time_start=YYYY-MM-DDThh:mm:ss.sTZD& time_end=YYYY-MM-DDThh:mm:ss.sTZD (Using full temporal bounds)	not set	

<sup>\*</sup> note that the vertical level value must be in the same units used in the dataset - in this example we assume millibars but you will need to check the dataset description to be sure.