

## National Atmospheric Deposition Program Exported Filename Elements

The NADP file export utility will name exported files using the following pattern:  
 <network> - <site> - <resolution> - <inclusion> - <units>

Element	Values	Examples
NETWORK	NTN MDN AMoN AMNET PRECIP (NPN)	<b>NTN</b> -ALL-a-s-mg.csv <b>MDN</b> -ALL-a-s.csv <b>AMoN</b> -ALL-W-s.csv <b>AMNET</b> -ALL-h.csv <b>PRECIP</b> _W106_15.csv
SITE	XX00 (for individual sites) ALL (for all sites - as permitted)	NTN- <b>W106</b> -a-s-mg.csv NTN- <b>ALL</b> -a-s-mg.csv
RESOLUTION	15 (15 Minutes - NPN only) HOUR (Hourly - NPN only) DAILY (Daily - NPN only) w/W (weekly or bi-weekly) m (monthly) s (seasonal) a (annual – calendar year) wy (annual – water year)	PRECIP_W106_ <b>15</b> .csv PRECIP_W106_ <b>HOUR</b> .csv PRECIP_W106_ <b>DAILY</b> .csv NTN-ALL- <b>w</b> -s.csv NTN-W106- <b>m</b> -i-mg.csv NTN-ALL- <b>s</b> -s-kg.csv NTN-W106- <b>a</b> -i-ueq.csv NTN-W106- <b>wy</b> -s-mg.csv
INCLUSION	i (Invalid / Incomplete <i>included</i> ) s (invalid / incomplete <i>sequestered</i> )*  *(inv/inc samples either have values hidden, or are not included in data set)	NTN-ALL-w- <b>i</b> .csv NTN-ALL-s- <b>s</b> -kg.csv
UNITS (NTN only)	mg (Concentration in mg/L) ueq (Concentration in ueq/L) kg (Deposition in kg/ha)	NTN-W106-a-s- <b>mg</b> .csv NTN-ALL-s-i- <b>ueq</b> .csv NTN-W106-m-s- <b>kg</b> .csv