USER’S GUIDE

AGNPS – UM Version 4.02

Agricultural Non Point Source Pollution Model using the

USLE-M

(not to be confused with the MUSLE)

P.I.A. Kinnell
University of Canberra
Canberra
AUSTRALIA
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AGNPS - UM

AGNPS, the Agricultural Non Point Source Pollution model, was developed in the USA to predict the effect of land use on the quality of water discharged from catchments or watersheds. It is an event based model and uses the Universal Soil Loss Equation (USLE) to predict erosion within grid cells on hillsides. The USLE was not designed to predict event erosion. A modification of the USLE called the USLE-M can do this better. AGNPS-UM uses the USLE-M instead of the USLE.

USLE-M theory

The USLE-M is a variant of the Universal Soil Loss Equation (USLE) and the Revised version of it (RUSLE). The USLE is an empirical model that predicts average annual erosion (A) in terms of 6 factors;

$$ A = R K L S C P $$  \hspace{1cm} (1)

where R is the rainfall-runoff factor, K is the soil erodibility factor, L is the slope length factor, S is the slope gradient factor, C is the crop and crop management factor and P is the supporting practices factor. The R factor is the annual average value of the event erosivity factor ($R_e$) where

$$ R_e = E I_{30} $$  \hspace{1cm} (2)

where E is the total kinetic energy of the rainfall event and $I_{30}$ is the maximum 30-minute rainfall intensity (maximum intensity using a 30-minute time frame).

USLE-M event erosivity factor – the $Q_R E I_{30}$ index

Although the USLE was not designed to predict event erosion, it follows from Eqs. 1 and 2 that

$$ A_e = [E I_{30}]_e K_e L S C_e P_e $$  \hspace{1cm} (3)

where the subscript e indicates factor values that vary between rainfall events. The USLE-M uses $Q_R E I_{30}$, where $Q_R$ is the runoff ratio for the area being considered, instead of the $E I_{30}$ for the event erosivity factor.

Because the USLE is an empirical model, changing the event erosivity index from $E I_{30}$ has consequences. The soil erodibility factor must be changed because it has units of soil loss per unit of the erosivity factor. The crop and support practice factors must also be changed to account for the movement of the runoff effect which they normally deal with to the erosivity factor. Consequently, the USLE-M is given by

$$ A_e = [Q_R E I_{30}]_e K_{eUM} L S C_{eUM} P_{eUM} $$  \hspace{1cm} (4)

where the subscript UM indicates factors that differ in value from the factors used in the USLE.

While the USLE-M is an empirical model, the $Q_R E I_{30}$ index has a physical basis. The sediment discharged with runoff is given by the product of runoff and sediment discharge.
concentration and the $Q_R EI_{30}$ index results from considering that the sediment concentration for an event is dependent on the energy per unit quantity of rain and a measure of the maximum rainfall intensity since a large proportion of the runoff is generated during time when the rainfall intensity is high. The energy per unit quantity of rain is given by $E$ divided by rainfall amount and $I_{30}$ is a measure of the maximum rainfall intensity. Thus

$$R_{eUM} = Q_e (E / \text{event rainfall amount}) I_{30}$$

where $Q_e$ is the amount of runoff for the event. However

$$Q_R = Q_e / \text{event rainfall amount}$$

so that

$$R_{eUM} = Q_R E I_{30}$$

On a bare fallow area ($C_e = C_{eUM} = 1$) with cultivation up and down the slope ($P_e = P_{eUM} = 1$), event erosion is given by

$$A_e(C_{eUM} = P_{eUM} = 1) = b [Q_R E I_{30}]_e$$

where $b = K_{eUM} L S$. Figure 1 provides a comparison between Eq. 8 and the USLE equivalent

$$A_e(C_e = P_e = 1) = b [E I_{30}]_e$$

where $b = K_e L S$.

Figure 1. Relationships between observed and predicted event soil loss for plot 10 (bare fallow) in experiment 1 at Morris, MN when predicted = $b R_e$ where $R_e$ is $EI_{30}$ and $Q_R EI_{30}$. $Eff_{ln}$ is the Nash-Sutcliffe (1970) efficiency factor for the ln transforms of the data and reflects the amount of variation from the 1:1 lines shown in these figures. NB. This analysis takes no account of short term variations in $K$ or $K_{UM}$. 
The runoff and soil loss plot used in this comparison is part of the USLE data base. The total loss from the plot was 374 t ha\(^{-1}\) from 80 events over 10 years. The top 5 events produced 177 t ha\(^{-1}\). The USLE (Eq. 9) predicted 123 t ha\(^{-1}\) (-31% error) while the USLE-M (Eq. 8) predicted 164 t ha\(^{-1}\) (-7% error). The 10 events producing the lowest soil loss contributed 0.83 t ha\(^{-1}\). The USLE predicted 25 t ha\(^{-1}\) for these events, the USLE-M 1.12 t ha\(^{-1}\). The Nash-Sutcliffe (1970) efficiency factor (Eff\(_{ln}\)) provides a measure of a model’s performance. A value of 1.0 is achieved by the perfect model. Eff\(_{ln}\) for the Q\(_R\)EI\(_{30}\) index is 0.734 while the EI\(_{30}\) index gives 0.084. A value of zero means that the model predicts no better than if the mean of the independent variable (EI\(_{30}\) or Q\(_R\)EI\(_{30}\)) is used.

**USLE-M Soil Erodibility (K\(_{UM}\))**

A noted above, the soil erodibility factor for the USLE-M (K\(_{UM}\)) differs from that of the USLE because the soil erodibility factor in both models has units of soil loss per unit of the erosivity factor. Because C\(_e\) = C\(_{eUM}\) = P\(_e\) = P\(_{eUM}\) = 1.0 when the area being eroded is bare fallow with cultivation up and down the slope, the annual average value of the USLE-M soil erodibility factor can be determined from data such as shown in Figure 1. The general equation for determining average annual soil erodibility for any given event erosivity index (X\(_e\)) is

\[
K(X_e) = \frac{\sum_{e=1}^{N} A_{e1}}{\sum_{e=1}^{N} X_e}
\]

where \(A_{e1}\) is event soil loss on what is called “the unit plot”, bare fallow with cultivation up and down the slope on an 22.13 m long slope with a gradient of 9 %, and N is the number of events used to determine K(X\(_e\)). Since the USLE-M uses the USLE L and S factor values, event soil losses obtained on areas of bare fallow with cultivation up and down the slope that are not 22.13 m long on a 9 % slope can be converted to unit plot values using the USLE or the RUSLE L and S factors.

\[
L = \left(\frac{\lambda}{22.13}\right)^m
\]

where \(\lambda\) is the slope length and m is a power that is related to the ratio of rill and interrill erosion. In the USLE

\[
m = 0.6 \quad \text{slope} > 10\%
\]
\[
m = 0.5 \quad 5 - 10\%
\]
\[
m = 0.4 \quad 3 - 5\%
\]
\[
m = 0.3 \quad 1 - 3\%
\]
\[
m = 0.2 \quad < 1\%
\]

In the RUSLE,

\[
m = \beta / (1 + \beta)
\]

where, for soil that is moderately susceptible to rilling
\[ \beta = \frac{(\sin \theta / 0.0896)}{[3.0 (\sin \theta)^{0.8} + 0.56]} \]  

(14)

where \( \theta \) = angle to horizontal.

The slope gradient factor (S) for the USLE is given by

\[ S = 65.4 \sin^2 \theta + 4.56 \sin \theta + 0.654 \]  

(15)

but was replaced by

\[
\begin{align*}
S &= 10.8 \sin \theta + 0.03 & \text{slopes < 9\%} \\
S &= 16.8 \sin \theta - 0.50 & \text{slopes \geq 9\%}
\end{align*}
\]  

(16a)    (16b)

in the RUSLE because Eq. 15 overestimated erosion on high slope gradients.

**USLE-M Crop and Crop Management \((C_{UM})\)**

As indicated in Eq. 4, the USLE-M Crop and Crop Management factor \((C_{UM})\) values differ from the USLE Crop and Crop Management factor \((C)\) values because the runoff effect that is included in \(C\) is moved to the erosivity factor when the erosivity factor is based on runoff from the vegetated area. Table 1 shows annual average values of the Crop and Crop Management factor for the USLE-M and the USLE for crops determined from erosion experiments at various locations in the USA.

**Table 1. Examples of \(C_{UM}\) values for crops at various USA locations**

<table>
<thead>
<tr>
<th>Location</th>
<th>Crop</th>
<th>(C_{UM})</th>
<th>(C_U)</th>
<th>(C_{UM}/C_U)</th>
<th>(C_U/C_{UM})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bethany, Missouri</td>
<td>alfalfa</td>
<td>0.008</td>
<td>0.002</td>
<td>4.0</td>
<td>0.250</td>
</tr>
<tr>
<td></td>
<td>corn</td>
<td>0.674</td>
<td>0.628</td>
<td>1.1</td>
<td>0.932</td>
</tr>
<tr>
<td></td>
<td>corn/meadow/wheat</td>
<td>0.188</td>
<td>0.106</td>
<td>1.8</td>
<td>0.564</td>
</tr>
<tr>
<td>Clarinda, Iowa</td>
<td>corn</td>
<td>0.634</td>
<td>0.316</td>
<td>2.0</td>
<td>0.498</td>
</tr>
<tr>
<td></td>
<td>corn/oats/meadow</td>
<td>0.424</td>
<td>0.168</td>
<td>2.5</td>
<td>0.396</td>
</tr>
<tr>
<td>Guthrie, Oklahoma</td>
<td>cotton</td>
<td>2.435</td>
<td>1.357</td>
<td>1.8</td>
<td>0.557</td>
</tr>
<tr>
<td></td>
<td>Bermuda grass</td>
<td>0.064</td>
<td>0.002</td>
<td>32.3</td>
<td>0.031</td>
</tr>
<tr>
<td></td>
<td>wheat/clover/cotton</td>
<td>0.913</td>
<td>0.344</td>
<td>2.7</td>
<td>0.377</td>
</tr>
<tr>
<td>LaCrosse, Wisconsin</td>
<td>corn</td>
<td>0.527</td>
<td>0.469</td>
<td>1.1</td>
<td>0.890</td>
</tr>
<tr>
<td>Madison, S.Dakota</td>
<td>corn (ploughed)</td>
<td>0.486</td>
<td>0.337</td>
<td>1.4</td>
<td>0.693</td>
</tr>
<tr>
<td></td>
<td>corn (mulch till)</td>
<td>0.384</td>
<td>0.250</td>
<td>1.5</td>
<td>0.651</td>
</tr>
<tr>
<td>Morris, Minnesota</td>
<td>corn</td>
<td>0.520</td>
<td>0.434</td>
<td>1.2</td>
<td>0.835</td>
</tr>
<tr>
<td></td>
<td>meadow/corn/oats</td>
<td>0.046</td>
<td>0.010</td>
<td>4.6</td>
<td>0.217</td>
</tr>
<tr>
<td>Presque Isle, Maine</td>
<td>potatoes</td>
<td>0.634</td>
<td>0.316</td>
<td>2.0</td>
<td>0.498</td>
</tr>
</tbody>
</table>
These values were determined using

\[
C = \frac{\sum_{e=1}^{N} A_{e,c}}{LS K \sum (E I_{30})_e}
\]  

(17)

and

\[
C_{UM} = \frac{\sum_{e=1}^{N} A_{e,c}}{LS K_{UM} \sum (Q_R E I_{30})_e}
\]  

(18)

where \( K \) and \( K_{UM} \) were determined from data from bare fallow plots at the respective sites.

**Predicting erosion via the USLE-M**

While the USLE is an empirical model whose factor values were originally determined from erosion experiments, procedures for determining factor values from soil, crop and management data have been developed to facilitate the prediction of erosion using the USLE. For example, an equation was developed to calculate soil erodibility in the USLE for soils that contain less than 70% silt in the USA,

\[
K = \left[ 2.1 \times 10^{-4} (12-OM) M^{1.14} + 3.2(s-2) + 2.5(p-3) \right] / 100
\]  

(19)

where \( K \) is in customary US units, OM is percent organic matter, \( M \) depends on the soil texture, \( s \) is soil structure class, and \( p \) is permeability. Other equations exist for soils in other geographic locations such as Hawaii.

The USLE-M soil erodibility factor is greater than the USLE soil erodibility factor because of the inclusion of \( Q_R \), the runoff ratio, in the event erosivity index. \( K_{UM} \) is related to \( K \) via the inverse of the runoff ratio for bare fallow and cultivation up and down the slope (\( Q_{R1} \)) through a coefficient (\( k_{KUM} \))

\[
k_{KUM} = \frac{\sum_{e=1}^{N} (E I_{30})_e}{\sum_{e=1}^{N} (Q_{R1} E I_{30})_e}
\]  

(20)

so that

\[
K_{UM} = k_{KUM} K
\]  

(21)
In most cases, soil erodibility is considered to relatively constant in comparison to variations in C and P so that, in most cases,

\[ K_{UMe} = K_{UM} \]  

(22)

can be used.

The gross runoff ratio for runoff producing events (GRR\textsubscript{rope}) is given

\[ GRR_{rope} = \frac{\sum_{e=1}^{N} Q_e}{\sum_{e=1}^{N} B_e} \]  

(23)

where \( B_e \) is event rainfall and data obtained from the USLE runoff and soil loss plot data base shows that \( k_{KUM} \) can be estimated by

\[ k_{K.UM} = (GRR_{rope})^{-0.79} \]  

(24)

Given an ability to predict event runoff from event rainfall, it is possible to determine GRR\textsubscript{rope} and convert \( K \) to \( K_{UM} \).

\( C_{UM} \) values can be calculated from \( C \) values through

\[ C_{UM} = C \frac{k_{C.UM}}{k_{K.UM}} \]  

(25)

where

\[ k_{C.UM} = \frac{\sum_{e=1}^{N} (EI_{30})_e}{\sum_{e=1}^{N} (Q_{Re} EI_{30})_e} \]  

(26)

As with \( k_{K.UM} \),

\[ k_{C.UM} = (GRR_{rope})^{-0.79} \]  

(27)

when GRR\textsubscript{rope} is known for the vegetated condition.

A similar approach can be used to determine \( P_{UM} \) from \( P \).

Theoretically, it follows from Eqs. 20, 25 and 26 that event values of \( C_{UM} \) and \( P_{UM} \) can be determined from event values of \( C \) and \( P \) by multiplying the relevant USLE factor values by ratio of \( Q_{R1e} \) to \( Q_{Re} \) when \( Q_{Re} > 0 \). However, that assumes that the runoff effect on erosion under non unit plot conditions is considered correctly within the determination of \( C_e \) and \( P_e \) values. That assumption may not be correct given that procedures for determining short term values of \( C \) and \( P \) may subjective and not give proper consideration as to how
runoff and sediment concentration influence erosion. For example, the USLE/RUSLE uses period (fortnightly) C values and it is logical to suggest that $C_e$ values during a fortnightly period are equal to the period C value. However, this would produce $C_{eUM}$ values that vary between events with the ratio of $Q_{R1e}$ to $Q_{Re}$ where as the effect of the crop on sediment concentration should remain relatively constant during that period. Appropriate rules for determining $C_{eUM}$ values from crop morphology and management have yet to be developed.

**The USLE-M lite**

Procedures exist for determining short term values of C and P in the RUSLE but similar procedures have yet to be developed to determine $C_{eUM}$ and $P_{eUM}$. However, despite Eq. 4, an approach does exist that enables short term values of C and P to be used directly when the $Q_{Re}EI_{30}$ is used as the event erosivity index.

The USLE/RUSLE model is based on the prediction of erosion for the unit plot condition (22.1m long slope, 9% gradient, bare fallow with cultivation up and down the slope) and the L, S, C and P factors are ratios with respect to the unit plot. Thus, the approach is in effect a two staged one; the prediction of erosion for the unit plot condition where

$$A_1 = R \cdot K$$  \hspace{1cm} (28)

where $A_1$ is the annual average erosion on the unit plot, $R$ is the annual average erosivity factor and $K$ is the average annual soil erodibility, followed by

$$A = A_1 \cdot L \cdot S \cdot C \cdot P$$  \hspace{1cm} (29)

where A is the average annual erosion on an area that differs from the unit plot in some way. In the context of a rainfall event, these two equations become

$$A_{1e} = R_e \cdot K_e$$  \hspace{1cm} (30)

and

$$A_e = A_{1e} \cdot L \cdot S \cdot C_e \cdot P_e$$  \hspace{1cm} (31)

where $R_e = EI_{30}$. As indicated above, $K_{UMe} \neq K_e$, $C_{UMe} \neq C_e$, $P_{UMe} \neq P_e$. However, $C_{UMe} \neq C_e$ and $P_{UMe} \neq P_e$ only applies when the runoff values used to determine $Q_R$ in Eq. 4 are those associated with an area that is vegetated and cultivation is not up and down the slope. Thus, if the $Q_{Re}EI_{30}$ index is used to predict erosion for the bare fallow cultivation up and down the slope condition ($C = P = 1$), then

$$A_e(C = P = 1) = k \cdot K_{UMe} \cdot [Q_{R1}EI_{30}]_e$$  \hspace{1cm} (32)

where $k = LS$, and values for C and P generated by the USLE or the RUSLE can be used to give

$$A_e = [Q_{R1}EI_{30}]_e \cdot K_{UMe} \cdot L \cdot S \cdot C_e \cdot P_e$$  \hspace{1cm} (33)

where $Q_{R1}$ is the runoff ratio for the bare fallow and cultivation up and down the slope condition. The procedures for determining short term values for C and P in the RUSLE
The model described by Eq. 33 is called the **USLE-M lite** to distinguish it from that described by Eq. 4.

**Caution**

The **USLE-M lite** is **NOT** a direct replacement for the **USLE-M** in respect to modelling event erosion.

The **USLE-M lite**, like the USLE, is based on the assumption that erosion occurs when $C \neq 1$ and $P \neq 1$ whenever erosion occurs when $C = 1$ and $P = 1$. Normally, there are many occasions where erosion occurs on a bare fallow area but not on a vegetated one, and there may be occasions where erosion occurs on a vegetated area but not on a bare fallow area. Figure 2 shows the result predicting event soil losses by multiplying observed event soil losses from an adjacent bare fallow plot by period $C$ values for conventional corn at Clarinda, Iowa over a 7 year period.

**Figure 2.** Relationship between event soil losses predicted by multiplying event soil losses from a nearby bare fallow plot by RUSLE period Soil Loss Ratios (fortnightly $C$ factor values) and event soil losses observed for conventional corn at Clarinda, Iowa plus 0.0001 tons acre$^{-1}$ to enable predicted losses to be displayed when observed losses are zero.

The total observed and predicted amounts over the 7 years were in close agreement (130 tons acre$^{-1}$ observed, 131 tons acre$^{-1}$ predicted) but 12% of the predicted amount was contributed by events that produced zero erosion on the cropped plot. Because the USLE-M event erosivity index is based on runoff from areas where $C \neq 1$ and $P \neq 1$, the USLE-M is more appropriately applied to modelling event erosion than the USLE-M lite.
AGNPS-UM software

The AGNPS-UM software predicts erosion in **customary US units (tons/acre)** in grid cells within a catchment or watershed given 3 ascii GIS files and a USLE/USLE-M attribute data file. The GIS files are grid cell files for elevation, soils and land use and the user needs to know the grid cell coordinates of the catchment or watershed outlet and the cell size (metres). The cell size should be of the order of 100 m or less. The ascii files can have a GRASS, ARCH/INFO or MAPINFO format. The ascii files are used in conjunction with TOPAZ ([http://duke.usask.ca/~martzl/topaz](http://duke.usask.ca/~martzl/topaz)) to identify the catchment or watershed boundary, generate an artificial stream network, as well as determine grid cell slope gradient and flow direction using the D8 method.

The software can handle grids of up to 1000 by 1000 (1 million) cells. The restriction of 32,000 cells that applies to the original AGNPS executables does not apply to the AGNPS-UM software.

The USLE/USLE-M attribute data file is generated by the user to contain $K_e$, $C_e$, $P_e$ values for the USLE and $K_{eUM}$, $C_{eUM}$, $P_{eUM}$ values for the USLE-M for the relevant soils and landuses. The units for these data are **customary US units**. Table 2 provides an example of the USLE/USLE-M attribute data file.

**Table 2. Example of the AGNPS/USLE-M data file**

- Back Ck
  - Part of Chaffey Dam catchment
    - 2.80 rain(inch)
    - 62.0 EI30(100ft-ton-inch/A-h)
    - 6 soils texture CN bare ident
      - 1 0.38 3 80 dummy clay
      - 3 0.30 2 75 Alluvial
      - 4 0.30 3 75 Black Earth
      - 5 0.28 3 70 Krasnozem
      - 6 0.38 2 85 Lithosols
      - 7 0.40 1 80 Solodics
    - 5 luses fert avN avP man's n s.cond COD ident
      - 1 0.05 1.0 0 00 00 0.050 0.01 60 dummy = native pasture (outside)
      - 3 0.003 1.0 0 00 00 0.050 0.01 60 undisturbed forest
      - 5 0.05 1.0 0 00 00 0.050 0.01 60 native pasture
      - 6 0.10 0.5 2 60 60 0.060 0.15 60 improved pasture
      - 7 0.15 0.5 2 65 65 0.250 0.05 80 crop
    - 6 soils ident
      - 1 0.50 dummy clay
      - 3 0.47 Alluvial
      - 4 0.40 Black Earth
      - 5 0.37 Krasnozem
      - 6 0.60 Lithosols
      - 7 0.88 Solodics
    - 5 luses Cum Pum CNadj ident
      - 1 0.111 1.0 0.80 dummy = native pasture (outside)
      - 3 0.03 1.0 0.70 undisturbed forest
      - 5 0.111 1.0 0.80 native pasture
      - 6 0.2 0.5 0.85 improved pasture
      - 7 0.28 0.5 0.87 crop

USDA Curve Numbers (CN) are used for runoff prediction in AGNPS and CN values for bare soil and cultivation up and down the slope are also entered into the USLE/USLE-M attribute data file together with CN conversion coefficients which are used to convert CNs for bare soil to CNs for the vegetated areas. Runoff prediction from vegetated areas is based on the assumption that the ratio of CN vegetated to CN bare + cultivation up and down the slope does not vary between soils. Event EI30 and rainfall amount are also entered via the USLE/USLE-M attribute data file. In addition to the USLE/USLE-M attribute data inputs,
the USLE/USLE-M attribute data file contains data normally associated with AGNPS such as Manning’s n, data on fertilizer use and release etc. Users should consult the AGNPS User Manual which can be obtained via http://www.sedlab.olemiss.edu/agnps/archives.html in relation to the values for these data.

The software package contains set of example data files, bkckelev.dat (elevation), bkckluse.dat (landuse), bkcksoil (soil) and bkckcat.dat (USLE/USLE-M attribute data). Table 2 shows the contents of bkckcat.dat and agnps.dat. agnps.dat is the file that is used by the software when generating the data input files that the AGNPS-UM software uses during the calculation phase. The contents of agnps.dat can replaced by the contents of bkckcat.dat or any other appropriate USLE/USLE-M attribute data file when necessary. agnps.dat can contain global data that is not relevant to catchment or watershed being modelled. The software will crash if relevant data is missing.

A facility exists in the software package to generate new agnps.dat files. However, it is easier to edit existing ones. These files are space deliminated.

**Installing and running the software package**

The software package is contained in a .ZIP file which will set up the appropriate directories/folders when the software is extracted using directory/folder names option is flagged.

The program execution file is AGUMxxx.exe where xxx is the version number.

The operations of the program are controlled through a menu.

(1) Set up GIS and attribute files
(2) Generate grid cells and flow network
(3) Generate AGNPS input and output data files
(4) View catchment graphic
(5) Stitch GIS outputs into larger area
(6) END

(7) Information about running example

**Set up GIS and attribute files** is the first step. When this step is invoked, the user specifies the GIS files to be used by the program. The user needs to be aware of the format of these files and ensure that they meet the format that the software will accept (GRASS, ARCH/INFO, MAPINFO). Elevation data can be stored with various levels of precision. The user will be asked to provide a factor that will convert the GIS elevation data to metres. The software will respond with data on maximum and minimum elevations in metres and the user can return to enter a new conversion factor if necessary. The user should note the maximum and minimum elevations for use later. All three GIS files (elevation, landuse, soils) must be nominated in response to selecting Set up GIS and attribute files unless they have been dealt with previously. If a new set of landuses is the only change, then its GIS file is the only one that needs to be processed.
The facility to generate the agnps.dat file is included in *Set up GIS and attribute files*. As noted earlier, the better option is to edit and store an existing one so that this facility may be seldom used. If a new agnps.dat file is generated via *Set up GIS and attribute files* and needs to be stored in case it gets overwritten, then the user will need to use Windows facilities to do this.

(2) **Generate grid cells and flow network** causes TOPAZ to generate grid cells and the flow network from the elevation file. During this process, the user has to enter data on cell size, valid elevations (recall maximum and minimum elevations given during *Set up GIS and attribute files*), the grid cell coordinates of the outlet cell, and the critical source area (CSA) in hectares for channel initiation. TOPAZ initiates a channel where ever the upslope area exceeds the CSA.

(3) **Generate AGNPS input and output data files** gives the user the choice of a number of models to run.

   (1) The USLE with L via Desmet and Govers (1996)
   (2) The USLE with L via Kinnell (2004)
   (3) The USLE-M lite
   (4) The USLE-M

(1) **The USLE with L via Desmet and Govers (1996)**

The L factor in the USLE is designed to work over an area whose length begins where overland flow starts. A grid cell often is an area some distance downslope from where runoff starts. In such circumstances, a grid cell receives runoff from upslope and the erosion within that cell depends on the length of the cell and the effective length of the upslope area. If the upslope area is rectangular and the same width as the cell, the slope effect length of the upslope area is the same as the physical slope length. However, this is not the case when the flow in through the upslope boundary of the cell comes from an area with some other shape. According to Desmet and Govers (1996), the effective slope length of the upslope area in all cases is given by the upslope area divided by the width of the boundary over which the runoff flows which is the width of the cell. Consequently, for a cell with coordinates i,j,

\[
L_{i,j} = \frac{(A_{i,j-in} + D^2)^{m+1} - A_{i,j-in}^{m+1}}{D^{m+2} \lambda_1^m x_{ij}^m} \tag{32}
\]

where \(A_{i,j-in}\) is the area \((m^2)\) upslope of the cell, D is cell size \((m)\), m is the coefficient used in the calculation of L, x is a factor that depends on direction of flow with respect to the orientation of the cell, and \(\lambda_1\) is the length of slope for the unit plot \((22.13 \, m)\). **The USLE with L via Desmet and Govers (1996)** uses Eq. 32 in the calculation of cell erosion.

(2) **The USLE with L via Kinnell (2004)**

With Eq. 32, if runoff does not enter from upslope, then \(A_{i,j-in} = 0\) and Eq. 32 gives the same value as Eq. 11. Thus, cells adjacent to the boundary of the catchment or watershed
act essentially as isolated areas. However, it is possible that a cell somewhere in the catchment or watershed may not produce any runoff across its downstream boundary because it has a high infiltration capacity. Logically, $A_{i,j-in} = 0$ for the cell downslope of that cell and that condition can be set whenever the runoff coefficient for the upslope area ($Q_{C_{i,j-in}}$) is found to be zero. However, it is also logical to suggest that the effective upslope area ($A_{i,j-in.eff}$) is less than the physical area ($A_{i,j-in}$) whenever $Q_{C_{i,j-in}}$ is less than the runoff coefficient of the area including the cell ($Q_{C_{i,j-all}}$) so that (Kinnell, 2005)

$$L_{ij} = \frac{(A_{i,j-in.eff} + D^2)^{m+1} - A_{i,j-in.eff}^{m+1}}{D^{m+2} x_{ij}^m A_{1}^m}$$

where

$$A_{i,j-in.eff} = A_{i,j-in} Q_{C_{e,i,j-in}} / Q_{C_{e,i,j-all}}$$

The USLE with L via Kinnell (2004) option calculates erosion using Eqs. 33 and 34.

(3) The USLE-M lite

Eqs. 33 and 34 are also fundamental to applying the USLE-M lite and the USLE-M to the prediction of erosion in grid cells. When runoff is generated uniformly over an area,

$$L_{U Me_{i,j}} = \frac{Q_{C_{e,i,j-all}} (A_{i,j-in} + D^2)^{m+1} - Q_{C_{e,i,j-all}} A_{i,j-in}^{m+1}}{Q_{R e,i,j-cell} D^{m+2} x_{ij}^m (22.13)^m}$$

where $Q_{R e,i,j-cell}$ is the runoff ratio for the cell. $Q_{R e,i,j-cell}$ occurs in Eq. 35 because the erosivity index for a cell is given by the product of $Q_{R e,i,j-cell}$ and EI30. Runoff coefficients are ratios of rain and runoff volumes on the same area and consequently have values of 1.0 or less with Hortonian overland flow. When considered in the context of $A_{i,j-in.eff}$ determined by Eq 34, Eq. 35 becomes

$$L_{U Me_{i,j}} = \frac{Q_{C_{e,i,j-all.eff}} (A_{i,j-in.eff} + D^2)^{m+1} - Q_{C_{e,i,j-all.eff}} A_{i,j-in.eff}^{m+1}}{Q_{R e,i,j-cell} D^{m+2} x_{ij}^m (22.13)^m}$$

In the case of the USLE-L lite, $Q_{C_{e,i,j-all.eff}}$ is the runoff coefficient for the area including the cell when the whole area is considered to be bare fallow with cultivation up and down the slope,

$$Q_{C_{e,i,j-all.eff}} = [(Q_{C_{1e,i,j-cell}} D^2) + (Q_{C_{1e,i,j-in}} A_{i,j-in})] / (A_{i,j-in} + D^2)$$

where $Q_{C_{1e,i,j-cell}}$ is the runoff coefficient for the cell when $C = P = 1$, and $Q_{C_{1e,i,j-in}}$ is the runoff coefficient for the upslope area when $C = P = 1$. Eq. 36 is Eq. 33 multiplied by $Q_{C_{e,i,j-all.eff}} / Q_{R e,i,j-cell}$.
The USLE-M lite option predicts erosion using Eqs. 34, 36 and 37. It uses the $K_{UM}$ data in agnps.dat together with $CN$ bare, $K$, $C$ and $P$. It ignores the data for $C_{UM}$, $P_{UM}$, $CN_{adj}$.

(4) The USLE-M

In the case of the USLE-M,

$$Q_{Ce,i,j-all.eff} = [(Q_{Ce,i,j-cell}D^2) + (Q_{Ce,i,j-in}A_{i,j-in})] / (A_{i,j-in.eff} + D^2)$$  \hspace{1cm} (38).

Again, in the case of the USLE-M, Eq. 36 is Eq. 33 multiplied by $Q_{Ce,i,j-all.eff} / Q_{Re,i,j-cell}$ but $Q_{Ce,i,j-all.eff}$ is determined using Eq. 38 rather than Eq. 37.

The USLE-M option predicts erosion using Eqs. 34, 36 and 38.

Upon completion of the calculation of erosion within the catchment or watershed, the software will move directly to (4) View catchment graphic (see below)

(4) View catchment graphic enables the user to view the model output using the GRAFIX utility that is part of the AGNPS v5 suite. The 5 letter catchment/watershed identity is used in this process followed by –dg for Desment and Govers (1996) L, -pk for Kinnell (2004) L, -ml for the USLE-M lite and –um for the USLE-M. Once the appropriate output is selected, GRAFIX produces an outline of the catchment. To view the graphic of cell erosion follow the following path;

Variables
Add Variable
AGNPS Parameters
Runoff and Soil Loss

then use the Esc key to go back up the sequence. Then follow

File
Variable File
Load Variables
EROS.VAR

Other variables such as slope gradient, $K$, $C$ and sediment can be displayed using GRAFIX. GRAFIX enables the user to set up graphical displays of whatever variable the user may wish to examine.

(4) View catchment graphic also enables the user to examine GIS type data via the VBFLONET program that is part of the AnnAGNPS suite.
**Output data files**

The AGNPS software produces an output file which can be loaded into Microsoft EXCEL. The file has the extension `.gis` and `–xx` before the dot where `xx` the code for the model option ( `xx = DG` for Desment and Gover’s L, `= PK` for L via Kinnell (2004), `=ML` for the USLE-M lite and `= UM` for the USLE-M). When loaded into EXCEL using the space delimitated option, column K contains the cell erosion data (tons/acre) and column M the sediment delivery (tons). The `.gis` files are stored in the `agnpsdat` directory. AGNPS also generates an ascii `.nps` file which contains sediment and nutrient data. The format for this file can be found in the original AGNPS v5.0 archive. AGNPS generates two binary files (.dep and .src).

**Example data**

5 data files are included in the software package which can be used for test purposes. 3 ascii data files in ARCH/INFO format contain data for elevation (bkckelev.asc), landuse (bkckluse.asc) and soils (bkcksoil.asc) for a 2343 ha catchment/watershed. bkckcat.dat and agnps.dat contain the agnps attribute data.

**In step 1**
The answer to the factor that is required to convert the elevations to metres is 0.01
Because agnps.dat already contains the agnps attribute data, it does not need to be setup during step 1

**In step 2**
The valid elevation range can be set at 200 to 2000

grid cell size is 100 m

The outlet cell is row 21
column 85

area for channel initiation about 10 to 15 ha is ok

min length of channel say 300 m

(The 15 ha + 300 m setting will cause TOPAZ to indicate that the number of cells selected for channel initiation is too small. This is not correct. Select 1 when TOPAZ does this and continue.)

major catchment name (the catchment is part of the Chaffey Dam catchment)
catchment name (back creek)
Literature


