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Effects of Wildfire in the Mountainous Terrain of Southeast Arizona: Empirical Formulas to Estimate from 1-Year through 10-Year Peak Discharge from Post-Burn Watersheds

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Abstract. In the desert southwest of the United States, wildfire alters the hydrologic response of watersheds greatly increasing the magnitudes and frequency of flash floods. The NOAA National Weather Service is tasked with the issuance of flash flood warnings to save life and property. Tools that allow the weather forecast offices to quickly access the peak flow magnitude and flood potential from burned areas is highly desirable. The application of readily available topographic and burn severity data make this possible through a series of empirical equations. This paper describes the development of several empirical equations to predict post-burn peak flows expected in response to forecast rainfall events with known return interval. These equations work well for the documented watersheds: the lowest adjusted R-squared value is 0.94. The cornerstone of their predictive usefulness is a multivariate runoff index. The index incorporates four easily determined factors; the sum of high and moderate burn severity area (the hyper-effective drainage area), the average basin elevation, the modified channel relief ratio, and the return interval of forecast rainfall. The new equations predict the runoff from the hyper-effective drainage area. To obtain the runoff from the entire watershed, the runoff from the remaining watershed (calculated using standard methods) is added to the results.

Additional keywords: Arizona; Post-Burn Hydrology; Forest Hydrology; Wildfire; Peak Flows; Flash Floods; Modified Channel Relief Ratio; Hyper-Effective Drainage Area; Multivariate Runoff Index.

Introduction

A multivariate runoff index approach has been developed by Reed and Schaffner (2007) and is utilized here to develop a series of equations to estimate peak discharge from small post-burn watersheds in the semi-arid mountainous terrain of Southeast Arizona for events with return intervals ranging from 1 to 10 years. These equations predict the peak runoff from the hyper-effective drainage area. The hyper-effective drainage area is that portion of the basin that has recently experienced moderate or greater burn severity. To obtain the peak runoff from the entire watershed, the peak from the remaining watershed (calculated using standard methods) is added to the results. As described in Schaffner and Reed (2005a) peak flows from post-burn mountainous terrain may be several orders of magnitude greater than what they would have been for pre-burn conditions. This was observed for various watersheds in the Santa Catalina, Santa Rita, and Pinaleno Mountains.

Six envelope curve and best-fit equation pairs, Equations 2-13, have been developed (see pgs.4-6 and Figures 3-8). For small post-burn watersheds in the semi-arid mountainous terrain of Southeast Arizona, the alternative t-year envelope curve, Equation 12, will provide a conservative estimate of the expected post-burn runoff from the hyper-effective drainage area. This equation provides an estimate of peak flood flow from the hyper-effective drainage area using the return interval of the forecast rainfall event as a variable. Equation 12 will provide a conservative estimate for any return interval of rainfall between 1 and 10 years with a rainfall duration equal to or greater than the basin's time of concentration. The time of concentration is the time it takes for water to travel from the most distant point of a watershed to the outlet or other point of interest (Chow, 1964).

Data Specifications

Data for the eleven watersheds used in this study are presented in Figures 1 and 2 and are consistent with the data presented in Schaffner and Reed (2005a), Schaffner and Reed (2005b), and Reed and Schaffner (2007). The basic data characteristics are:

- ✓ The event is a short-term thunderstorm with a duration approximately equal to or greater than the time of concentration for the burned basin at outlet¹;
- ✓ The return interval of rainfall is equal to or less than the 10-year return interval;
- ✓ The storm core moved over at least a portion of the hyper-effective drainage area;
- ✓ The documented flood was the “first or second major flush” since watershed burned;
- ✓ The burn occurred in the mountainous terrain of Southeast Arizona; and
- ✓ The basin was uncontrolled (no significant dams or other hydraulic structures).

Empirical Equations

The envelope curve and best-fit equation pairs are presented in Figures 3-8. These equations are for post-burn Southeast Arizona watersheds during recovery. The data used to develop these equations included sites with average basin elevations from 5500 to 8100 feet (1676.4 to 2469 meters) above msl.

Two types of empirical equations were developed:

- 1) Fixed Flow Return Interval (2-year, 5-year, and 10-year); and
- 2) Not Assigned Flow Return Interval for 1-10 year events (t-year, with rainfall return interval a variable).

Envelope curves traditionally have been used to define the upper bound of regional flood experience. Therefore the envelope curves here were developed to provide equations that always resulted in values greater than those observed. These curves traditionally have been hand drawn; however, the authors have utilized software to develop these curves by selecting a subset of the data points and then fitting a curve through 1.1 times the values for the selected points. This process was repeated several times until a useful equation was created.

Equations 4 and 5 assign a peak flow return interval of 2-years; Equations 6, 7, 8, and 9 assign a peak flow return interval of 5-years²; and Equations 10 and 11 assign a peak flow return interval of 10-years.

The t-year equations are different from the fixed flow return interval equations in that the predicted peak flood flows are not assigned a specific return interval. However, in practice, it appears if the above data specifications are met, the return interval of the flood can be considered equal to the return interval of the rainfall.

¹ To extend the limited dataset from ten to eleven watersheds, Romero Canyon was used although the storm duration was 0.5 hours and the time of concentration was 1.1 hours. It appears that this short duration high intensity 10-year rainfall event may have resulted in a runoff event with a return interval greater than 10 years— using Equation 3 provides an estimate of 12.5 years rather than 10 years. Therefore, the 10-year envelope equation may slightly over estimate runoff. It is interesting that the t-year and 10-year best fit equations do not closely fit Romero Canyon and are therefore essentially unaffected by the use of this data point.

² Equations 8 and 9 are from Reed and Schaffner, 2007 and are presented here for comparison. Equations 8 and 9 determine the runoff from the entire basin. Only ten basins (sans Cañada del Oro) were used to develop Equations 8 and 9. Cañada del Oro was not used because of its size. The ten basins included Romero Canyon, with a storm duration less than the time of concentration, to extend the dataset from nine to ten basins. An estimate of the peak flow return interval for Romero Canyon is 12.5 years rather than 10 years (the return interval of the storm).

Multivariate Runoff Index Approach

As described in Reed and Schaffner (2007) the multivariate runoff index utilizes the hyper-effective drainage area (determined from burn severity), average basin elevation, and an objective — southeast Arizona specific — modified channel relief ratio. The hyper-effective drainage area (variable $\alpha\psi$ in square miles) is the area of the high severity burn plus the area of the moderate severity burn. The average basin elevation (variable ϕ in thousands of feet) is the average altitude above mean sea level using the elevation of the highest point of the basin and the elevation of the basin outlet. The modified channel relief ratio (variable β in feet/feet) is the average slope of the basin along the first order channel measured from 1,250 feet (381 meters) below the ridge to the basin outlet. (For the mountain ranges of this study, 1,250 feet below ridge top was used to provide a uniformed estimate of where first order channels begin without the need for further field reconnaissance.) These three variables are intentionally simple to insure the ease and to facilitate the timeliness of equation use. Additionally, the multivariate runoff indexes for Equations 2, 3, 12, and 13 require the return interval of the forecast rainfall event (variable λ in years). The return interval is determined by taking the lat/long for the basin centroid and utilizing NOAA Atlas 14 (Bonnin, et al, 2004) to determine the return interval of the corresponding rainfall for the location and time frame in question (i.e., utilizing the forecast event's magnitude and duration at the basin of interest centroid)³.

Previous Method

The previous method developed by Reed and Schaffner (2007) resulted in equations (Equations 8 and 9) that determined the runoff for the entire watershed. This procedure was for small watersheds less than 15 square miles. As shown in Figure 9, the non hyper-effective drainage area contributed 0.2% to 26.4% of the post-burn peak flow. Therefore the contribution was effectively less than or the same as the reported error and could be ignored. These equations are easy to use in that the total peak runoff can be calculated in one step. However, the usefulness of these equations is limited because they are not applicable to larger watersheds.

New Method (Paradigm Shift)

To extend the usefulness of the approach presented here, equations were developed that determined the peak runoff from the hyper-effective drainage area only. To calculate the runoff for the entire watershed, the peak runoff from the remaining watershed must be added to the value calculated for the hyper-effective drainage area. There are several methods for computing runoff from non-burned, non-hyper-effective drainage areas including small ungaged streams, e.g., the new United States Geological Survey (USGS) web-based tool, StreamStats (Kernell, et. al., 2004). For several basins in this report the pre-burn flows were calculated using the National Flood Frequency (NFF) method for Southern Arizona Region 13 (Ries and Crouse, 2002).

The results for the eleven basins are shown in Figure 10 and 11. The runoff from the remaining watershed can be calculated using any standard method. This was accomplished by the authors by multiplying the pre-burn watershed total runoff by the percent of the total watershed that is non hyper-effective after the burn. Although an extra step was introduced, it proved applicable to all eleven watersheds including Cañada del Oro, a watershed greater than 15 square miles.

Additionally for this paper, the t-year equations (Equations 2 and 3) were prepared first (see Figure 3). Then the best-fit equation (Equation 3) was used in the calculation of several data points for the fixed flow return interval equations (Equations 4-7 and 10-11) i.e., the data sets used included the observed data points plus additional data points calculated. All these data sets had 11 data points (see Figures 4, 5, and 7).

As a check for the new equations, the results of the previous 5-year equations were compared with the results of the new method (see Figures 12 and 13). Figure 14 shows the 5-year basin response under burn

³ For return intervals less than 1 year, 1 year is used.

conditions for the eleven watersheds using the t-year equation, the new 5-year equation, and the previous 5-year equation. Also, for the new method, the basin specific ratio of pre-burn peak flow to post-burn peak flow was calculated for the 2-year, 5-year, and 10-year return intervals using the new best-fit t-year equation (see Figures 15, 16, and 17). The previous method assumed the same ratio for these intervals.

Multivariate Runoff Indexes

The empirical equations use a multivariate runoff index defined as

$$mvi = 1000(\alpha\psi)^a \beta^b \phi^c \lambda^d \quad (1)$$

where

mvi = multivariate runoff index

α = fraction of total watershed with moderate or greater burn severity (square miles/square miles);

ψ = total drainage area (square miles);

β = modified channel relief ratio (feet/feet);

ϕ = average basin elevation above mean sea level (thousands of feet);

λ = recurrence interval of rainfall (t-years); and

a, b, c, and d are respective exponents⁴.

Each equation has a slightly different multivariate runoff index form:

multivariate runoff index for 1 to 10 year events (mvi_1) = $1000(\alpha\psi)^{0.51} \beta^{1.91} \phi^{-1.99} \lambda^{0.78}$;

multivariate runoff index for 2-year events (mvi_2) = $1000(\alpha\psi)^{0.48} \beta^{1.78} \phi^{-1.94}$;

multivariate runoff index for 5-year events (mvi_3) = $1000(\alpha\psi)^{0.54} \beta^{1.94} \phi^{-1.98}$;

alternative multivariate runoff index for 5-year events (mvi_4) = $1000(\alpha\psi)^{0.54} \beta^2 \phi^{-1.28}$;

multivariate runoff index for 10-year events (mvi_5) = $1000(\alpha\psi)^{0.54} \beta^{1.97} \phi^{-2.03}$;

and

alternative multivariate runoff index for 1 to 10 year events (mvi_1) = $1000(\alpha\psi)^{0.51} \beta^{1.91} \phi^{-1.99} \lambda^{0.78}$.

Both t-year equations (for 1 to 10 year events) use the same multivariate runoff index (mvi_1).

T-Year Events (Hyper-Effective Drainage Area Contribution)

The envelope curve equation for 1 to 10 year rainfall events is

$$Q_t = 1870.5(mvi_1) \quad (2)$$

and the corresponding best-fit equation is

$$Q_t = 1422.5(mvi_1)^{0.998} \quad (3)$$

where

Q_t = post-burn runoff for the t-year return interval (cfs).

The R-squared value for the best-fit curve is 0.96. The adjusted R-squared is 0.94. The **adjusted R-squared** is a version of the coefficient of determination (R-squared) that has been adjusted to take into account the sample size and the number of predictors in the model. It is an important measure for checking the overall utility of a multiple regression model (Stephens, 2004). It was found that using the recurrence interval of the forecast rainfall (λ) was a slight improvement over using the values for basin average precipitation directly⁵.

⁴ For the fixed year indexes $d = 0$ and therefore $\lambda^0 = 1$.

⁵ The adjusted R-squared for such an equation is 0.81.

The envelope curve was developed by adding 10% (the upper bound of regional flood experience) to the values for Sabino, Madera, Romero, and Marijilda Canyons; and then fitting a straight line to these data points. A y-intercept of zero was used.

2-Year Events (Hyper-Effective Drainage Area Contribution)

The envelope curve equation for 2-year events is

$$Q_2 = 2026(mvi_2) \tag{4}$$

and the corresponding best-fit equation is

$$Q_2 = 1687.1(mvi_2)^{0.998} \tag{5}$$

where

Q_2 = post-burn runoff for the 2-year return interval (cfs).

The R-squared value for the best-fit curve is 0.97. The adjusted R-squared is 0.96. The envelope curve was developed by adding 10% to the values for Sabino, Deadman, and Marijilda Canyons; and then fitting a straight line to these data points. A y-intercept of zero was used. Hydrologic recovery to near pre-burn conditions takes 3 to 5 years. The 2-year event has a 97% chance of occurring one or more times in 5 years.

5-Year Events (Hyper-Effective Drainage Area Contribution)

The envelope curve equation for 5-year events is

$$Q_5 = -639.7(mvi_3)^2 + 6826(mvi_3) \tag{6}$$

and the corresponding best-fit equation is

$$Q_5 = 5118.7(mvi_3)^{1.002} \tag{7}$$

where

Q_5 = post-burn runoff for the 5-year return interval (cfs).

The R-squared value for the best-fit curve is 0.99. The adjusted R-squared is 0.99. The envelope curve was developed by adding 10% to the values for Madera, Noon, Sabino, and Marijilda Canyons; and then fitting a polynomial to these data points. A y-intercept of zero was used. Hydrologic recovery to near pre-burn conditions takes 3 to 5 years. The 5-year event has a 67% chance of occurring one or more times in 5 years.

Alternative Equation 5-Year Events (Previously Published: Entire Watershed)

The envelope curve equation for 5-year events is

$$Q_5 = 4114(mvi_4)^{0.65} \tag{8}$$

and the corresponding best-fit equation is

$$Q_5 = 1993(mvi_4) \tag{9}$$

where

Q_5 = post-burn runoff for the 5-year return interval (cfs).

The R-squared value for the best-fit curve is 0.97. The adjusted R-squared is 0.96. The envelope curve was developed by adding 25% (the largest reported flow measurement error) to the values for Deadman, Romero, and Marijilda Canyons; and then fitting a power curve to these data points. A power function was used to insure the curve went through the origin, (0,0). Hydrologic recovery to near pre-burn conditions takes 3 to 5 years. The 5-year event has a 67% chance of occurring one or more times in 5 years.

As described in Reed and Schaffner (2007) on page 9, the leave-one-out cross validation technique was used to test this equation ability to predict Q5 for the entire watershed. This validation technique allows each data point to be treated, one at a time, as independent data (Wilks, 2006). Using this process, a cross validation adjusted R-square value of 0.81 was obtained with a corresponding cross validation standard error of 1757 cfs

(49.8 cubic meters per second). This yields a cross validation adjusted coefficient of determination (adjusted correlation coefficient) of 0.90.

10-Year Events (Hyper-Effective Drainage Area Contribution)

The envelope curve equation for 10-year events is

$$Q_{10} = -2269.3(mvi_5)^2 + 14329(mvi_5) \quad (10)$$

and the corresponding best-fit equation is

$$Q_{10} = 10223(mvi_5) \quad (11)$$

where

$$Q_{10} = \text{post-burn runoff for the 10-year return interval (cfs).}$$

The R-squared value for the best-fit curve is 0.99. The adjusted R-squared is 0.99. The envelope curve was developed by adding 10% to the values for Noon, Sabino, Campo Bonito, and Romero Canyons; and then fitting a polynomial to these data points. A y-intercept of zero was used. Hydrologic recovery to near pre-burn conditions takes 3 to 5 years. The 10-year event has a 41% chance of occurring one or more times in 5 years.

Alternative Equation T-Year Events (Hyper-Effective Drainage Area Contribution)

The alternative equation for 1 to 10 year rainfall events was developed using the four previous datasets (37 data points) combined in an attempt to merge the two types of equations. Both t-year equations (for 1 to 10 year events) use the same multivariate runoff index (mvi_t). The resulting envelope curve equation is

$$Q_t = -55.819(mvi_t)^2 + 2138.9(mvi_t) \quad (12)$$

and the alternative best-fit equation is

$$Q_t = 1422.5(mvi_t)^{0.998} \quad (13)$$

where

$$Q_t = \text{post-burn runoff for the t-year return interval (cfs).}$$

The R-squared value for the best-fit curve is 0.99. The adjusted R-squared is 0.99. The envelope curve was developed by adding 10% to the values for 6 of the 37 data points; and then fitting a polynomial to these points. A y-intercept of zero was used. As would be expected, the best fit t-year equations, Equation 3 and Equation 13, are the same.

Comparison of Envelope Equations

- ❖ For a comparison of envelope equations (Equations 2, 4, 6, and 10) for hyper-effective drainage area's peak flow contribution see Figure 18. The fixed-year equations result in values slightly greater than the corresponding t-year equation values.
- ❖ For a comparison of the two t-year envelope curves (Equations 2 and 12) for hyper-effective drainage area's peak flow contribution see Figure 19. The two curves provide essentially the same results for the basins with hyper-effective drainage area peak flows less than 11500 cfs. For the basin with peak flows greater than 11500 cfs, Envelope Curve 12 provides the lower values.
- ❖ For a total runoff comparison of fixed-year envelope curves for 5-year post-burn events see Figure 12. The new envelope curve is always less than previous envelope curve.

Comparison of Best-Fit Equations

- ❖ For a comparison of best fit equations (Equations 3, 5, 7, and 11) for hyper-effective drainage area's peak flow contributions see Figure 20. The fixed-year equations and the t-year equation result in essentially the same values.
- ❖ The two t-year best fit equations (Equations 3 and 13) for hyper-effective drainage area's peak flow contribution are the same.
- ❖ For a total runoff comparison of best fit equations for the 5-year post-burn events see Figure 13. Curves are essentially the same for four data points (Alder, Campo Bonito, Romero, and Sabino Canyons). The new best fit curve is less than previous best fit curve for the other 6 data points.

Comparison of 10-Year Envelope Curve (Equation 10) Results and Maximum Flood Flow

- ❖ For a comparison of the results of the new 10-year envelope curve (Equation 10) with the results for maximum flood flow calculated using the method presented in Crippen and Bue (1977) see Figure 21. All Envelope Curve values are below the corresponding maximum flood flows. However, the 10-year values for Noon and Wet Canyons approach maximum flood flow.

Comparison of T-Year Envelope Curve (Equation 12) Results and Maximum Flood Flow

- ❖ For a comparison of the results of alternative t-year envelope curve (Equation 12) using a return interval of 10 years with the results for maximum flood flow calculated using the method presented in Crippen and Bue (1977) see Figure 22. All Envelope Curve values are below the corresponding maximum flood flows. However, the 10-year values for Noon and Wet Canyons approach maximum flood flows.

Basin Specific Pre-Burn to Post-Burn Ratios

- ❖ The previous method assumed the same ratio of pre-burn peak flow to post-burn peak flow for the 2-year, 5-year, and 10-year return intervals. Using the new best-fit t-year equation, the basin specific ratio of pre-burn peak flow to post-burn peak flow were calculated for the 2-year, 5-year, and 10-year return intervals (see Figures 15, 16, and 17). The watersheds can be broken out into two groups:
 - 1) The Pinaleno Mountain basin specific total watershed post-burn to pre-burn peak flow ratios are all above 10 and the ratios decrease as return interval increases (Figure 15).
 - 2) The Santa Rita and Catalina Mountains basin specific total watershed post-burn to pre-burn peak flow ratios are all below 10 (Figure 17). These adjusted ratios were calculated using the t-year best fit equation and slightly increasing the results of the 5-year values — the values were increased 10% to 15.5%. Such an increase is within the reported error of 25%. In general, the values decrease as the return interval increases. Unadjusted results are presented in Figure 16.

Discussion

The new method (equations 2-7, and equations 10-13) requires a new step: calculating the peak flow from the remaining watershed (the non hyper-effective watershed). The use of the new equations calculates only the peak flow for the hyper-effective drainage area. Two examples of the use of these equations (and

where appropriate the previous method) are provided in Appendix I. The advantage to the new method is that it can be applied to larger watersheds (previous method was limited to watershed smaller than 15 square miles).

The use of the new equations result in different basin specific ratios of pre-burn to post-burn peak flows for different return intervals. In general, the ratios decrease as the return interval increases. The authors believe this is more representative of expected basin response in that as the return interval increases the sheer volume of water overwhelms any effect of hydrophobic soils and other burn related conditions such as temporary damming. Additionally the different ratios for the 5-year events calculated using the different methods still indicate that the post-burn response of watersheds in the mountainous terrain of southeast Arizona can be hundred of times greater than the response under normal (pre-burn) conditions.

Whereas the t-year and fixed year equations provide similar results, the alternative t-year envelope curve, Equation 12, consistently provides reasonable results across the full range of observed peak flows. These results, as designed, are always above the observed values; and provide a conservative estimate of peak flows.

The envelope curve for the 10-year return interval (Equation 10) provides results less than the basins' maximum peak flow values calculated using the Crippen and Bue method. As expected this indicates that the maximum values would likely result from larger storms⁶ (storms with return intervals greater than 10 years).

Conclusions

- ↪ The multivariate runoff index approach is a useful technique for evaluating the peak flow response from post-burn watersheds during recovery.
- ↪ The hyper-effective drainage area is responsible for a major portion of the increase in peak flows.
- ↪ Peak flows during recovery can be up to 107.6 times greater than under pre-burn conditions.
- ↪ The new method with slight modifications may be applicable to other regions of the Southwestern United States in that it is not limited to small watersheds. The steps are presented in Appendix III.
- ↪ Two types of equations for determining Post-Burn Peak Flows have been developed:
 - 1) Fixed Flow Return Interval (2-Year, 5-Year, and 10-Year Equations); and
 - 2) Rainfall Return Interval a Variable and Flow Return Interval Not Assigned (T-Year Equations).
- ↪ The alternative t-year envelope curve, Equation 12, is suggested for most applications.

⁶ Using Equation 3 for the documented post-burn conditions, the maximum peak flow during recovery:

for Noon and Wet Canyons may occur from a storm as small as the 25-year event;

for Deadman Canyon may occur from a storm as small as the 50-year event;

for Frye, Madera, and Marijila Canyons may occur from a storm about the 75-year event;

for Campo Bonito and Romero Canyons may occur from a storm about the 100-year event; and

for Alder, Cañada del Oro, and Sabino Canyons may occur from a storm about the 500-year event.

Alder, Cañada del Oro, and Sabino Canyons have the smallest basin specific total watershed post-burn to pre-burn peak flow ratios (see Figure 17). Under post-burn conditions the Pinaleno and Santa Rita Mountains appear more likely to experience maximum peak flows than the Santa Catalina Mountains.

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APPENDIX I - TWO EXAMPLES

Example One: Calculating the 5-Year Post-Burn Peak Flow for Marijilda Canyon using the appropriate Best Fit Equations: Equations 3, 7, 9, and 13.

Equation 3 is $Q_t = 1422.5(mvi_1)^{0.998}$, Equation 7 is $Q_5 = 5118.7(mvi_3)^{1.002}$, Equation 9 is $Q_5 = 1993(mvi_4)$, and Equation 13 is $Q_t = 1422.5(mvi_1)^{0.998}$; where:

$$(mvi_1) = 1000(\alpha\psi)^{0.51} \beta^{1.91} \phi^{-1.99} \lambda^{0.78}, \quad (mvi_3) = 1000(\alpha\psi)^{0.54} \beta^{1.94} \phi^{-1.98}, \quad \text{and} \quad (mvi_4) = 1000(\alpha\psi)^{0.54} \beta^2 \phi^{-1.28}.$$

From Figure 2, we see that for Marijilda Canyon: $\alpha\psi = 0.59 * 11 = 6.49$ square miles, $\beta = 0.15$ feet/feet, and $\phi = 7.1$ feet/1000. Since we are interested in the 5-year return interval peak flow $\lambda = 5$ years. Using these values $mvi_1 = 1000$ times $(6.49)^{0.51}$ times $(0.15)^{1.91}$ times $(7.1)^{-1.99}$ times $(5)^{0.78} = 1000$ times 2.5960 times 0.0265 times 0.0201 times 3.5091 = **4.85**. Using these values $mvi_3 = 1000$ times 2.745 times 0.02502 times 0.02051 = **1.41**. Using these values $mvi_4 = 1000$ times 2.745 times 0.02233 times 0.0810 = **4.96**.

Step 1: The Result of Equation 3 is 6877 cfs, the result of Equation 7 is 7222 cfs and the result of Equation 13 is the same as Equation 3, 6877 cfs. Step 2: For Equations 3, 7, and 13 we also need to calculate the peak flow from the remaining watershed and add that value to the results of Step 1. From Figure 9 we see that the 5-year pre-burn peak flow for the entire watershed is 313 cfs and that the remaining watershed is 41 % of the watershed, i.e., $1 - 0.59 = 0.41$. Therefore the contribution for this portion is 128 cfs, i.e., $0.41 * 313 = 128$. Therefore, we have 7005[√] cfs, 7350 cfs, and 7005 cfs for Equations 3, 7, and 13 respectively.

Since the total basin is less than 15 square miles we can use Equation 9. The result of Equation 9 (a one step process) is 9885 cfs.

From Figure 1 we can see that the USGS indirect measurement for Marijilda Canyon peak flow was 8470 cfs and the event was a 5-year event. This illustrates the need to use the envelope curve rather the best fit curve if one wants to be certain of the results being equal to or greater than the observed values. However, we can also see that the best fit Equation 9 overestimates in this case. From Figure 6 we can see that this would occur for only 4 of the 10 basins. Therefore, one would have to use the envelope curve rather the best fit curve if one wants to be certain of the results being equal to or greater than the observed values. Indeed the authors suggest that the alternative t-year envelope curve, Equation 12, be used for most applications.

Figure 10 provides the total peak flow for all eleven basins for 2-year, 5-year, and 10-year return intervals using equation 3. Figure 11 provides the total peak flow for all eleven basins for 2-year, 5-year, and 10-year return intervals using Equation 12.

[√] The value you obtain may be slightly different depending upon how many decimal places you carry in your spreadsheet or calculator. This value is also shown as 7009 in Figure 10, both values are correct. The above was calculated on a calculator, Figure 10 values were calculated in a spreadsheet.

Example Two: Calculating the 2-Year Post Burn Peak Flow for Cañada del Oro using the appropriate Envelope Equations: Equations 2, 4, and 12.

Equation 2 is $Q_1 = 1870.5(mvi_1)$, Equation 4 is $Q_2 = 2026(mvi_2)$,

and Equation 12 is $Q_3 = -55.819(mvi_1)^2 + 2138.9(mvi_1)$; where:

$$(mvi_1) = 1000(\alpha\psi)^{0.51} \beta^{1.91} \phi^{-1.99} \lambda^{0.78}, \text{ and } (mvi_2) = 1000(\alpha\psi)^{0.48} \beta^{1.78} \phi^{-1.94}.$$

From Figure 2, we see that for Cañada del Oro: $\alpha\psi = 0.75 * 21.6 = 16.2$ square miles, $\beta = 0.07$ feet/feet, and $\phi = 6.8$ feet/1000. Since we are interested in the 2-year return interval peak flow $\lambda = 2$ years. Using these values $mvi_1 = 1000$ times $(16.2)^{0.51}$ times $(0.07)^{1.91}$ times $(6.8)^{-1.99}$ times $(2)^{0.78} = 1000$ times 4.1386 times 0.0062 times 0.0221 times 1.717 = **0.97**. Using these values $mvi_2 = 1000$ times 3.807 times 0.008796 times 0.024339 = **0.81**.

Step 1: The Result of Equation 2 is 1814 cfs, the result of Equation 4 is 1641 cfs, and the result of Equation 12 is 2022 cfs. Step 2: For Equations 2, 4, and 12 we also need to calculate the peak flow from the remaining watershed and add that value to the results of Step 1. From Figure 10 we see that the 2-year pre-burn peak flow for the entire watershed is 230 cfs and from Figure 9 we can see that the remaining watershed is 25 % of the watershed, i.e., $1 - 0.75 = 0.25$. Therefore the contribution for this portion is 58 cfs, i.e., $0.25 * 230 = 58$. Therefore, we have 1872 cfs, 1699 cfs, and 2080[√] cfs for Equations 2, 4, and 12 respectively.

From Figure 1 we can see that the peak flow for Cañada del Oro was 1450 cfs and the event was a 2-year event. This peak was measured by a Pima County Flood Control ALERT stream gauge located on Cañada del Oro near Coronado Camp. Figure 11 provides the total peak flow for all eleven basins for 2-year, 5-year, and 10-year return intervals using Equation 12.

[√] The value you obtain may be slightly different depending upon how many decimal places you carry in your spreadsheet or calculator. This value is also shown as 2096 in Figure 11, both values are correct. The above was calculated on a calculator, Figure 10 values were calculated in a spreadsheet.

APPENDIX II – FIGURES

- **Figure 1:** Southeast Arizona post-burn flood database for eleven basins.
- **Figure 2:** Additional selected basin values for study watersheds in the Pinaleno, Santa Catalina, and Santa Rita Mountains.
- **Figure 3:** An empirical formula for when you know the forecast return interval of the rainfall, specifically to calculate the hyper-effective drainage area contribution.
- **Figure 4:** An empirical equation to estimate post-burn runoff from 2-year rainfall events during recovery (Southeast Arizona Watersheds), specifically to calculate the hyper-effective drainage area contribution.
- **Figure 5:** An empirical equation to estimate 5-year post-burn runoff during recovery (Southeast Arizona Watersheds), specifically to calculate the hyper-effective drainage area contribution.
- **Figure 6:** An empirical equation to estimate 5-year post-burn runoff during recovery (Southeast Arizona Watersheds), specifically to calculate the runoff from the entire drainage area.
- **Figure 7:** An empirical equation to estimate post-burn runoff from 10-year rainfall events during recovery (Southeast Arizona Watersheds), specifically to calculate the hyper-effective drainage area contribution.
- **Figure 8:** An empirical formula for when you know the forecast return interval of the rainfall developed using the four previous datasets combined (37 data points).
- **Figure 9:** Percent of total post-burn peak flow contributed by non hyper-effective drainage area.
- **Figure 10:** Total Watershed Pre-Burn and Post-Burn Peak Flows for 2-Year, 5-Year, and 10-Year Return Intervals using Equation 3.
- **Figure 11:** Total Watershed Pre-Burn and Post-Burn Peak Flows for 2-Year, 5-Year, and 10-Year Return Intervals using Equation 12.
- **Figure 12:** Comparisons of Fixed-Year Envelope Curves for 5-Year Post-Burn Events.
- **Figure 13:** Comparison of Best Fit Equations for the for 5-Year Post-Burn Events.
- **Figure 14:** The 5-Year total watershed peak flow basin response under burn conditions for various watersheds in the Santa Catalina (Sabino, Alder, Campo Bonito, Romero, and Cañada del Oro), Santa Rita (Madera), and Pinaleno Mountains (Marijilda, Frye, Deadman, Noon, and Wet).
- **Figure 15:** The Pinaleno Mountain basin specific total watershed post-burn to pre-burn peak flow ratios for return intervals 2, 5, and 10 years.
- **Figure 16:** The Santa Rita and Catalina Mountains basin specific total watershed post-burn to pre-burn peak flow ratios for return intervals 2, 5, and 10 years.
- **Figure 17:** The Santa Rita and Catalina Mountains basin specific total watershed post-burn to pre-burn peak flow ratios for return intervals 2, 5, and 10 years.
- **Figure 18:** Comparison of Envelope Equations for Hyper-Effective Drainage Area Peak Flow (cfs) Contribution.
- **Figure 19:** Comparison the Two T-Year Envelope Equations for Hyper-Effective Drainage Area Peak Flow (cfs) Contribution.
- **Figure 20:** Comparison of Best Fit Equations for Hyper-Effective Drainage Area Peak Flow (cfs) Contribution.
- **Figure 21:** Comparison of the results of Envelope Curve for the 10-year return interval with the results for maximum flood flow calculated using the method presented in Crippen and Bue (1977).

- **Figure 22:** Comparison of the results of Alternative T-Year Envelope Curve (Equation 12) using a return interval of 10 years and adding the peak for the remaining watershed with the results for maximum flood flow calculated using the method presented in Crippen and Bue (1977).

SOUTHEAST ARIZONA POST-BURN FLOOD DATABASE FOR ELEVEN BASINS

Watershed	Basin Average Precipitation (inches)	Storm Duration (hours)	General Storm Motion	Time of Concentration (hours)	Rainfall Return Interval (t-years)	Peak Flow of Flood (cfs)	Pre-Burn Peak Flow of Rainfall Return Interval (cfs)
Frye Creek	0.40	0.5	across	0.6	< 1-year	1400 [#]	18.5
Deadman Canyon	1.00	0.5	across	0.5	3-year	5500	67.2
Marijilda Canyon	1.25	0.7	across	0.8	5-year	8470 [♦]	313
Noon Creek	0.94	0.4	across	0.4	2-year	2684	19
Wet Canyon	0.8	0.7	across	0.3	1-year	1490	7.2
Upper Campo Bonito	1.51	0.5	stationary	0.3	10-year	1900	586
Sabino Creek near Mount Lemmon	1.25	1	stationary	0.6	2-year	350	119
Alder Canyon at Ventana Windmill	1.60	1	down to up	1.2	5-year	3103	1260
Madera Canyon	0.70	0.75	stationary	0.4	< 1-year	1526	224
Romero Canyon	1.60	0.5	up to down	1.1	10-year	9500	1420
Cañada del Oro	1.14	1	up to down	1.3	2-year	1450	230

Figure 1: Southeast Arizona post-burn flood database for eleven basins.

[#] July 27, 2004.

[♦] Value updated based upon October 6, 2004 written communication from USGS (Tadayon, 2004) providing a new peak flow estimate for the flood of August 17, 2004.

ADDITIONAL SELECTED BASIN VALUES

Watershed	Location	Modified channel relief ratio (ft/ft)	High severity burn + Moderate severity burn (%)	Average basin elevation above mean sea level (ft/1000)	Drainage area (sq mi)
Frye Creek	Pinaleno Mountains	0.19	61	8.1	4.02
Deadman Canyon	Pinaleno Mountains	0.22	51	7.7	4.78
Marijilda Canyon	Pinaleno Mountains	0.15	59	7.1	11
Noon Creek	Pinaleno Mountains	0.24	77	7.7	2.99
Wet Canyon	Pinaleno Mountains	0.26	44	8.1	1.58
Upper Campo Bonito	Santa Catalina Mountains	0.07	80	5.5	1.5
Sabino Creek near Mount Lemmon	Santa Catalina Mountains	0.07	55	8.2	3.4
Alder Canyon at Ventana Windmill	Santa Catalina Mountains	0.08	35	6.1	14
Madera Canyon	Santa Rita Mountains	0.22	15	7.2	4
Romero Canyon	Santa Catalina Mountains	0.12	34	5.7	7.25
Cañada del Oro	Santa Catalina Mountains	0.07 [√]	75	6.8 [√]	21.6

Figure 2: Additional selected basin values for study watersheds in the Pinaleno, Santa Catalina, and Santa Rita Mountains.

[√] personal communication from Chad Kahler, Service Hydrologist, Tucson WFO on 11/14/2007.

An Empirical T-Year Post-Burn Runoff Equation for Southeast Arizona Watersheds

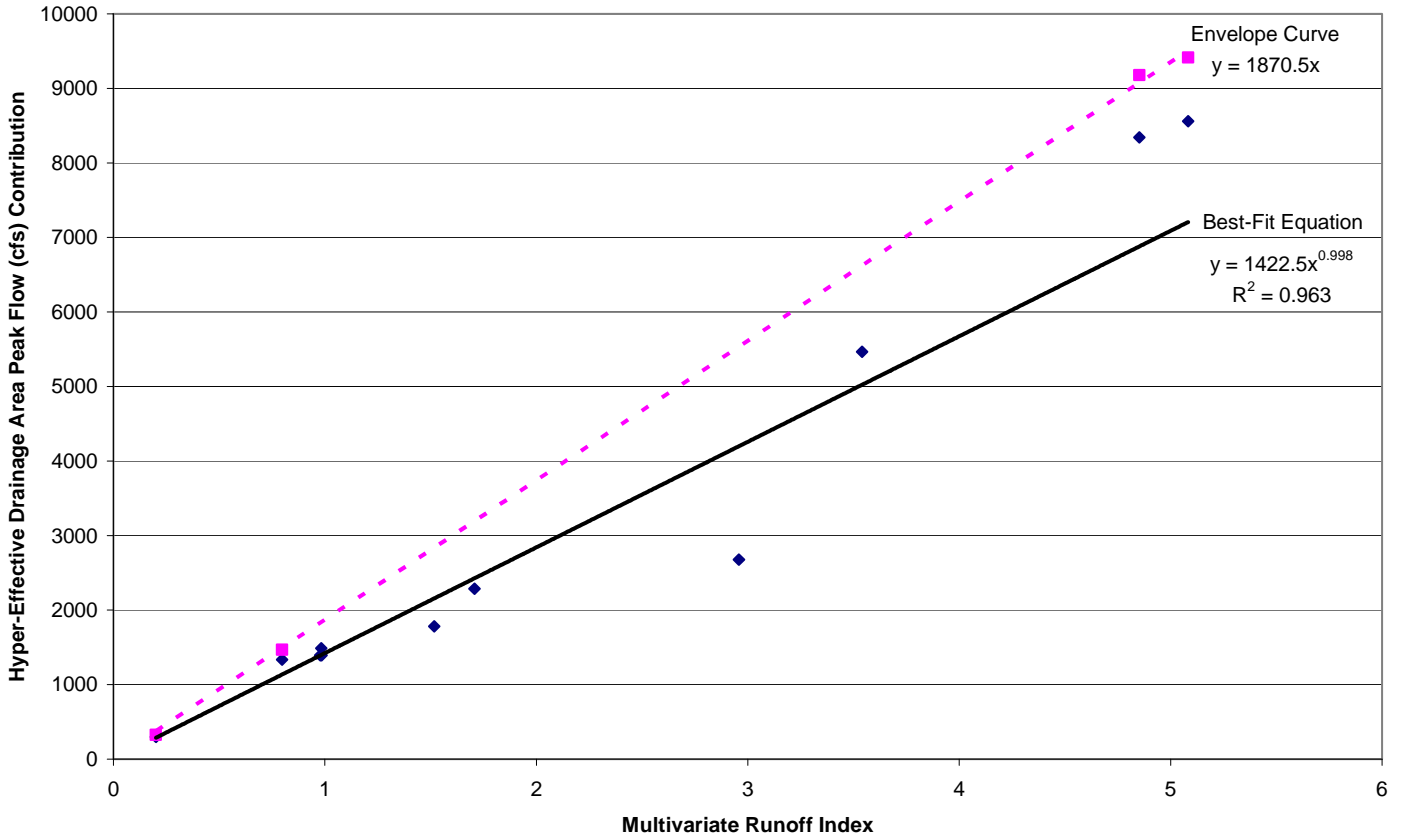


Figure 3: An empirical formula for when you know the forecast return interval of the rainfall, specifically to calculate the hyper-effective drainage area contribution. The best-fit equation and the envelope curve are both essentially straight lines with y-intercepts of zero. Multivariate runoff index = $1000(\alpha\psi)^{0.51} \beta^{1.91} \phi^{-1.99} \lambda^{0.78}$; where α = high severity burn + moderate severity burn as a fraction of total watershed (square miles/square miles); ψ = total drainage area (square miles); β = modified channel relief ratio (feet/feet); ϕ = average basin elevation above mean sea level (thousands of feet) and λ = recurrence interval of rainfall (t-years). Note: α times ψ in above equation = hyper-effective drainage area.

An Empirical 2-Year Post-Burn Runoff Equation for Southeast Arizona Watersheds

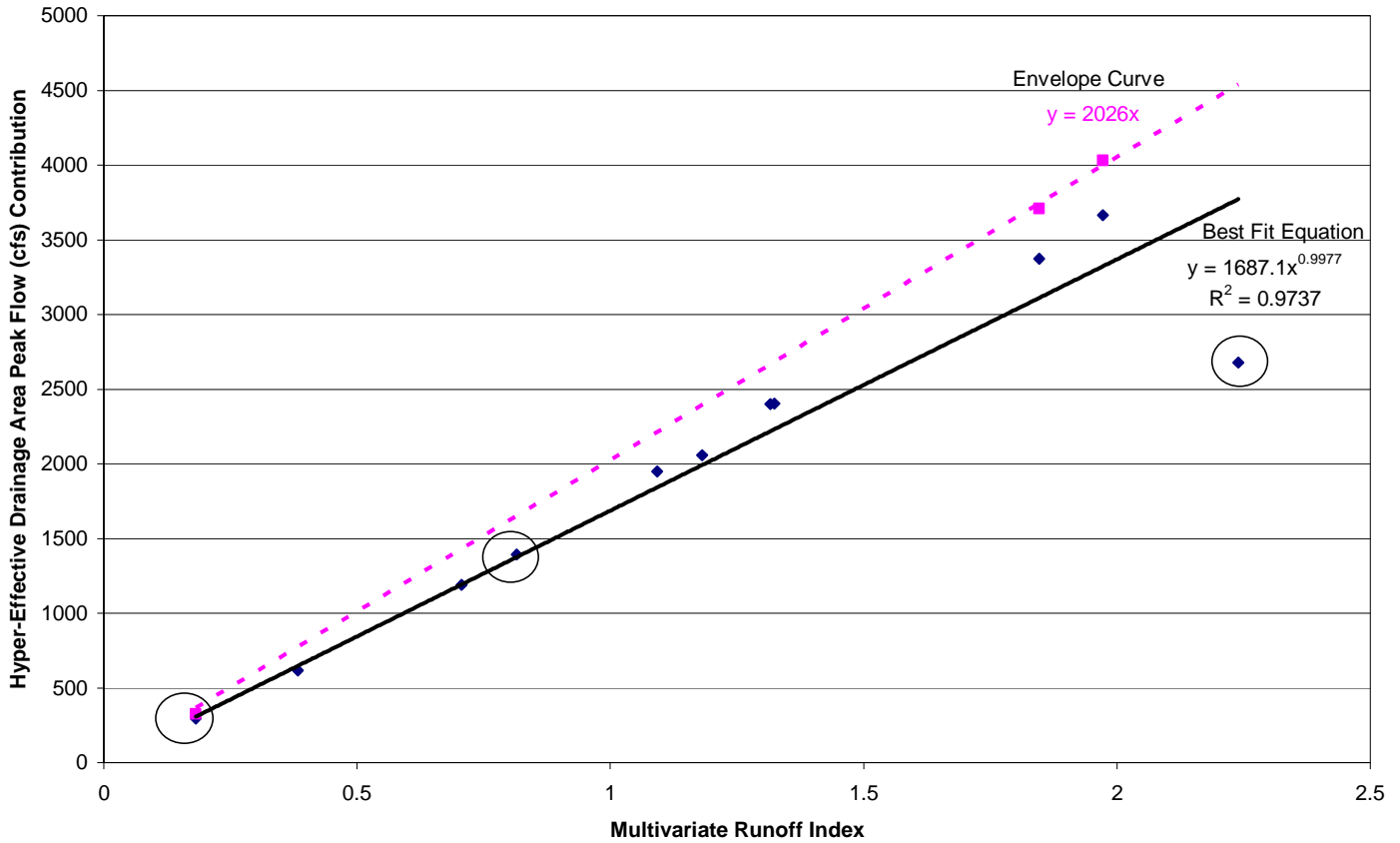


Figure 4: An empirical equation to estimate post-burn runoff from 2-year rainfall events during recovery (Southeast Arizona Watersheds), specifically to calculate the hyper-effective drainage area contribution. The best-fit equation is essentially a straight line with a y-intercept of zero. Multivariate runoff index = $1000(\alpha\psi)^{0.48} \beta^{1.78} \phi^{-1.94}$; where α = high severity burn + moderate severity burn as a fraction of total watershed (square miles/square miles); ψ = total drainage area (square miles); β = modified channel relief ratio (feet/feet); and ϕ = average basin elevation above mean sea level (thousands of feet). Note: α times ψ in above equation = hyper-effective drainage area. The points circled were 2-year events in the database (see Figure 1). The other 8 points were calculated using the other 8 sites in the database and the t-year equation with a storm return interval of 2 years.

An Empirical 5-Year Post-Burn Runoff Equation for Southeast Arizona Watersheds

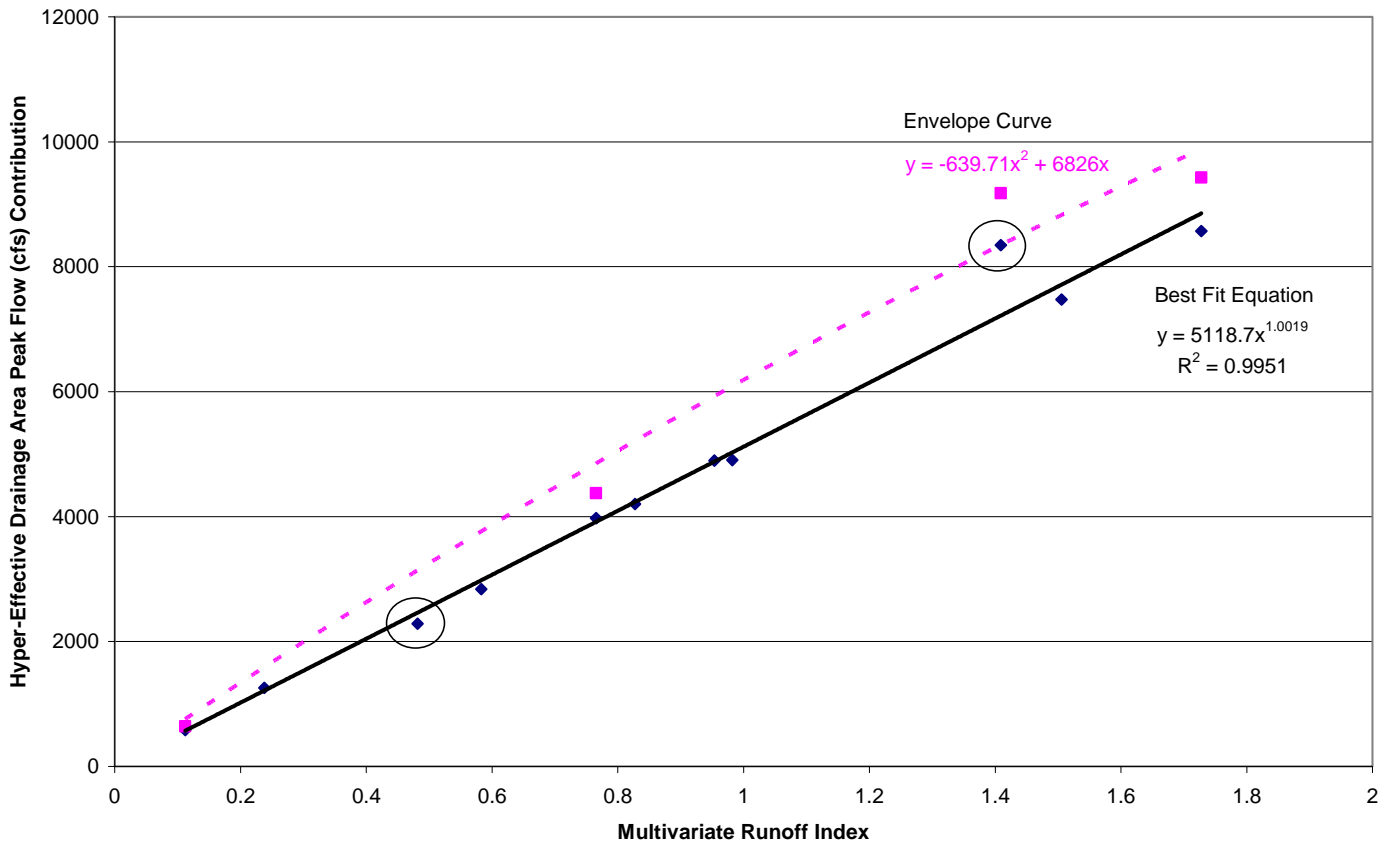


Figure 5: An empirical equation to estimate 5-year post-burn runoff during recovery (Southeast Arizona Watersheds), specifically to calculate the hyper-effective drainage area contribution. The best-fit equation is essentially a straight line with a y-intercept of zero. Multivariate runoff index = $1000(\alpha\psi)^{0.54} \beta^{1.94} \phi^{-1.98}$; where α = high severity burn + moderate severity burn as a fraction of total watershed (square miles/square miles); ψ = total drainage area (square miles); β = modified channel relief ratio (feet/feet); and ϕ = average basin elevation above mean sea level (thousands of feet). Note: α times ψ in above equation = hyper-effective drainage area. The points circled were 5-year events in the database (see Figure 1). The other 8 points were calculated using the other 8 sites in the database and the t-year equation with a storm return interval of 5 years.

An Empirical 5-Year Post-Burn Runoff Equation for Southeast Arizona Watersheds

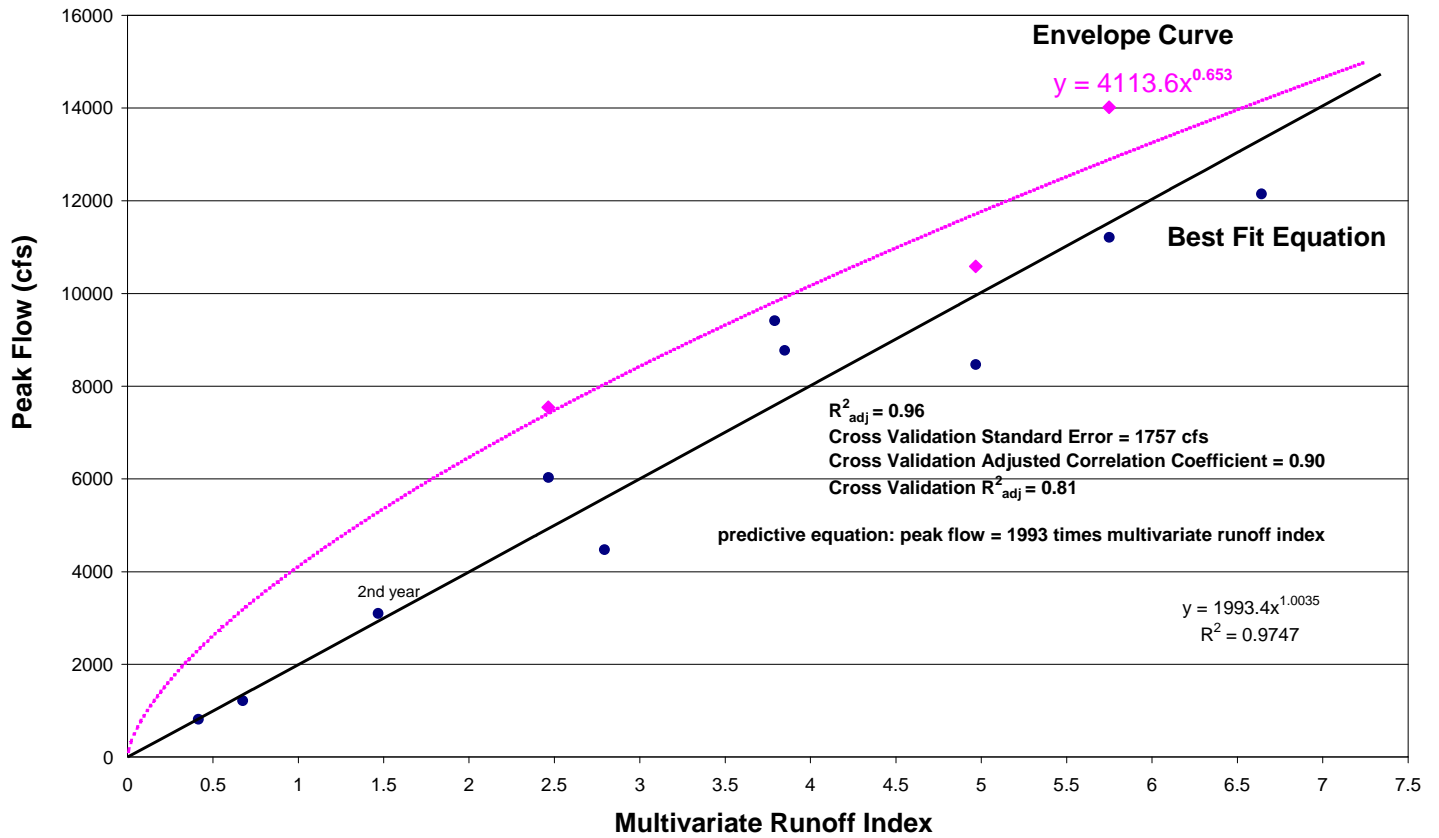


Figure 6: An empirical equation to estimate 5-year post-burn runoff during recovery (Southeast Arizona Watersheds), specifically to calculate the runoff from the entire drainage area. This equation is from Reed and Schaffner (2007) and uses the data of only ten basins. The best-fit equation is essentially a straight line with a y-intercept of zero. 2nd year = those events that occurred during the second year after the burn; the other 9 events occurred during the first year after the burn. Multivariate runoff index = $1000(\alpha\psi)^{0.54} \beta^2 \phi^{-1.28}$; where α = high severity burn + moderate severity burn as a fraction of total watershed (square miles/square miles); ψ = total drainage area (square miles); β = modified channel relief ratio (feet/feet); and ϕ = average basin elevation above mean sea level (thousands of feet). Note: α times ψ in above equation = hyper-effective drainage area.

An Empirical 10-Year Post-Burn Runoff Equation for Southeast Arizona Watersheds

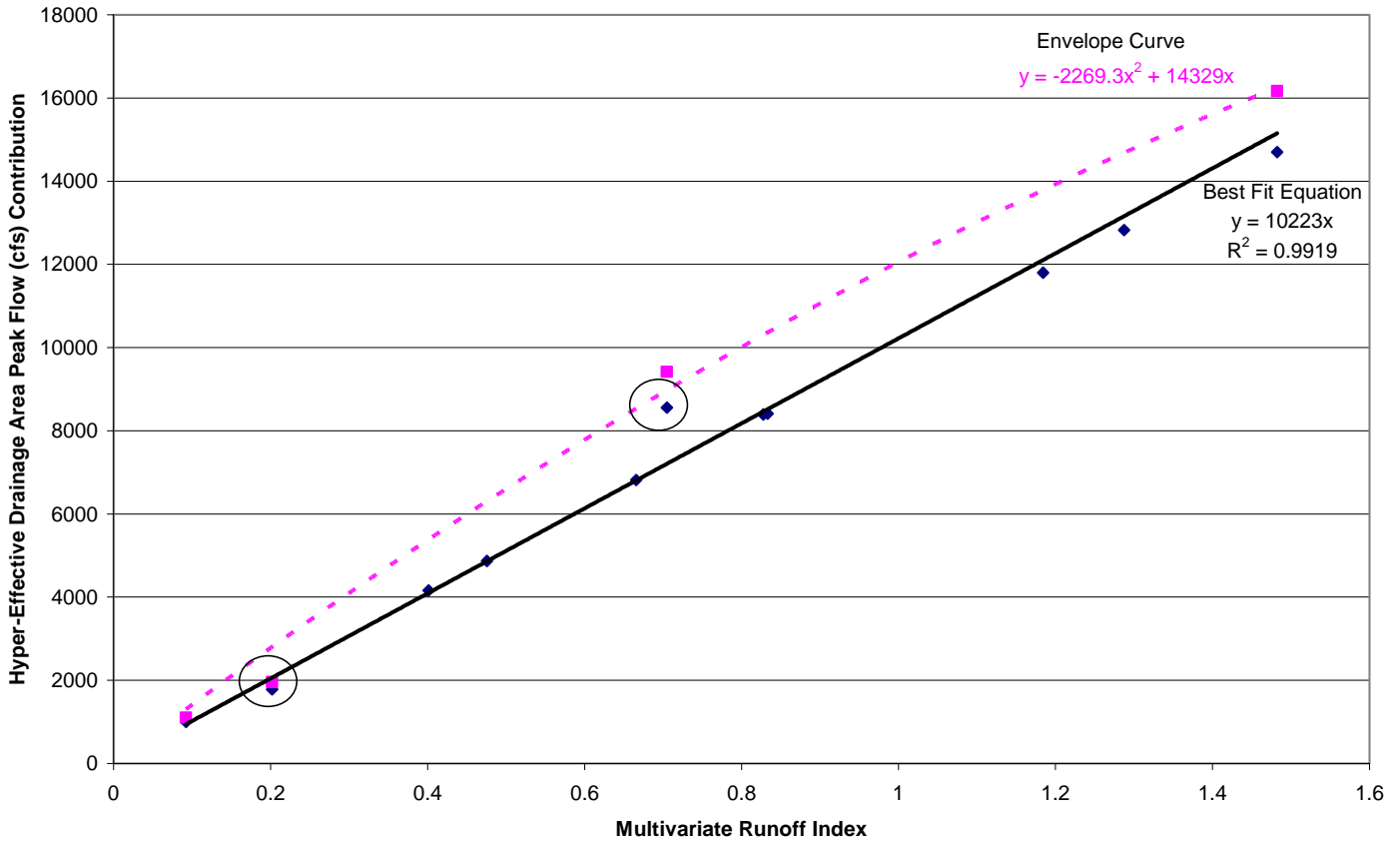


Figure 7: An empirical equation to estimate post-burn runoff from 10-year rainfall events during recovery (Southeast Arizona Watersheds), specifically to calculate the hyper-effective drainage area contribution. The best-fit equation is essentially a straight line with a y-intercept of zero. Multivariate runoff index = $1000(\alpha\psi)^{0.54} \beta^{1.97} \phi^{-2.03}$; where α = high severity burn + moderate severity burn as a fraction of total watershed (square miles/square miles); ψ = total drainage area (square miles); β = modified channel relief ratio (feet/feet); and ϕ = average basin elevation above mean sea level (thousands of feet). Note: α times ψ in above equation = hyper-effective drainage area. The points circled were 10-year events in the database (see Figure 1). The other 9 points were calculated using the other 9 sites in the database and the t-year equation with a storm return interval of 10 years.

Alternative Empirical T-Year Post-Burn Equation for Southeast Arizona Watersheds

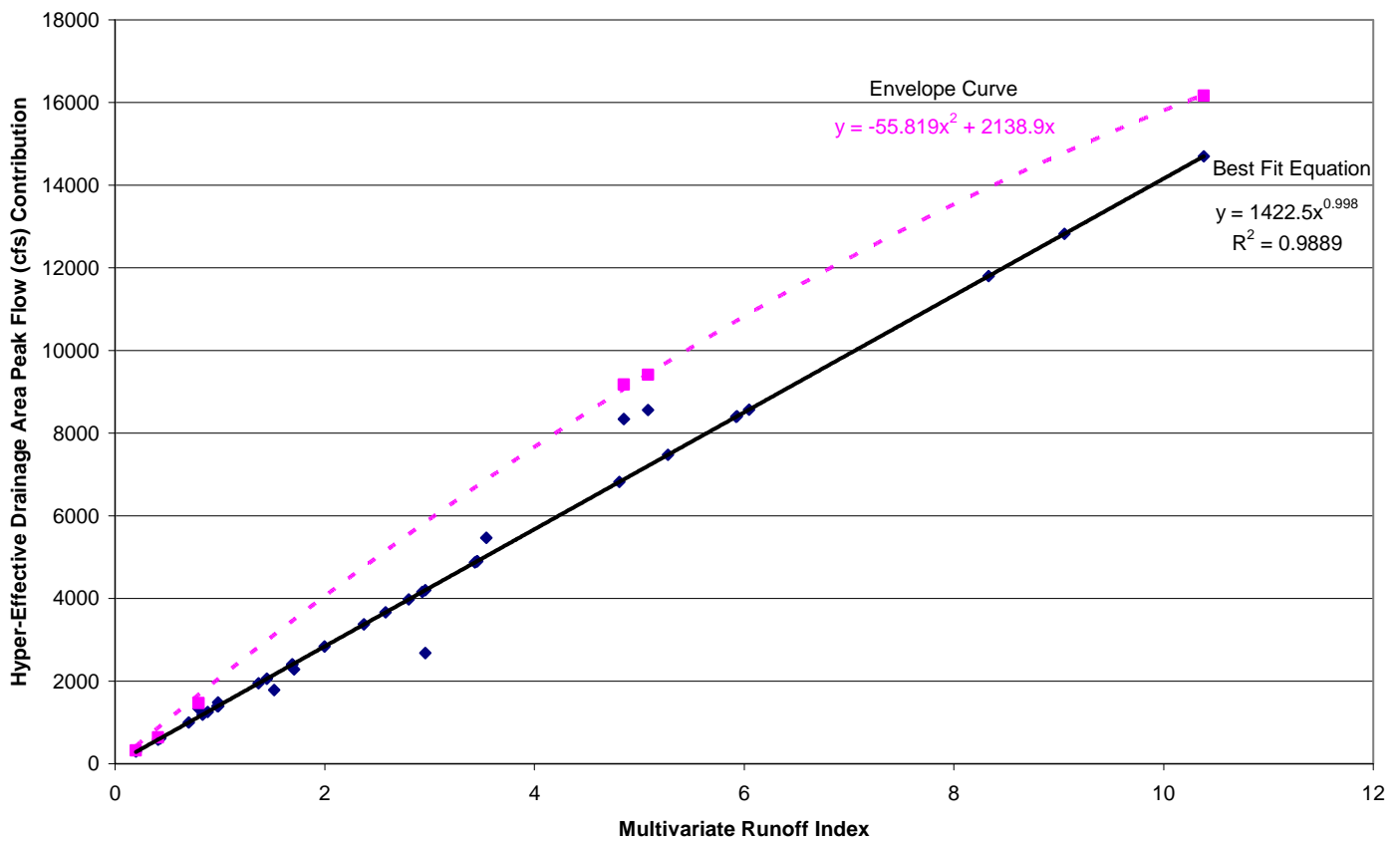


Figure 8: An empirical formula for when you know the forecast return interval of the rainfall developed using the four previous datasets combined (37 data points). The best-fit equation is essentially a straight line with a y-intercept of zero. Multivariate runoff index = $1000(\alpha\psi)^{0.51} \beta^{1.91} \phi^{-1.99} \lambda^{0.78}$; where α = high severity burn + moderate severity burn as a fraction of total watershed (square miles/square miles); ψ = total drainage area (square miles); β = modified channel relief ratio (feet/feet); ϕ = average basin elevation above mean sea level (thousands of feet) and λ = recurrence interval of rainfall (t-years). Note: α times ψ in above equation = hyper-effective drainage area.

Non Hyper-Effective Drainage Area Contribution (% of post-burn peak flow)						
BASIN	RANGE	Post-Burn Peak Flow (cfs)	Pre-Burn Peak Flow (cfs)	Hyper-Effective Drainage Area as a % of Total Drainage Area	<u>Non</u> Hyper-Effective Drainage Area as a % of Total Drainage Area	<u>Non</u> Hyper-Effective Drainage Area's Contribution as a % of Total Peak Flow
Noon Creek	Pinaleno Mountains	2684	19	77%	23%	0.2%
Wet Canyon	Pinaleno Mountains	1490	7.2	44%	56%	0.3%
Frye Creek	Pinaleno Mountains	1400	18.5	61%	39%	0.5%
Deadman Canyon	Pinaleno Mountains	5500	67.2	51%	49%	0.6%
Marijilda Canyon	Pinaleno Mountains	8470	313	59%	41%	1.5%
Cañada del Oro	Santa Catalina Mountains	1450	230	75%	25%	4%
Upper Campo Bonito	Santa Catalina Mountains	1900	586	80%	20%	6.2%
Romero Canyon	Santa Catalina Mountains	9500	1420	34%	66%	9.9%
Madera Canyon	Santa Rita Mountains	1526	224	15%	85%	12.5%
Sabino Creek near Mount Lemmon	Santa Catalina Mountains	350	119	55%	45%	15.3%
Alder Canyon at Ventana Windmill	Santa Catalina Mountains	3103	1260	35%	65%	26.4%

Figure 9: Percent of total post-burn peak flow contributed by non hyper-effective drainage area.

Pre-Burn and Post-Burn 2-Year, 5-Year, and 10-Year Peak Flows
Best Fit Equation 3

Watershed	Location	Pre-burn 2-year peak discharge (cfs)	Post-burn 2-year discharge (cfs)	Pre-burn 5-year peak discharge (cfs)	Post-burn 5-year discharge (cfs)	Pre-burn 10-year peak discharge (cfs)	Post-burn 10-year discharge (cfs)
Frye Creek	Pinaleno Mountains	26	2417	116	4922	254	8420
Deadman Canyon	Pinaleno Mountains	31	3694	137	7522	300	12867
Marijilda Canyon	Pinaleno Mountains	70	3419	313	7009 (8470)	686	12004
Noon Creek	Pinaleno Mountains	19	4204 (2685)	86	8569	188	14629
Wet Canyon	Pinaleno Mountains	10.2	2409	45.5	4896	100	8366
Upper Campo Bonito	Santa Catalina Mountains	156	651	376	1331	585	2274 (1872)
Sabino Creek near Mount Lemmon	Santa Catalina Mountains	119	340 (350)	278	702	431	1178
Alder Canyon at Ventana Windmill	Santa Catalina Mountains	523	1535	1260	3245 (3103)	1990	5426
Madera Canyon	Santa Rita Mountains	271	2185	657	4520	1030	7635
Romero Canyon	Santa Catalina Mountains	372	2322	902	4803	1420	7285 (9515)
Cañada del Oro	Santa Catalina Mountains	230	1450 (1450)	530	2964	810	5033

Figure 10: Total Watershed Pre-Burn and Post-Burn Peak Flows for 2-Year, 5-Year, and 10-Year Return Intervals. Reported values are shown in (blue). Other values were determined by using best fit Equation 3 to calculate peak from hyper-effective drainage area and then adding the peak from the remaining watershed (calculated by multiplying pre-burn peak by remaining area’s percent of total watershed). The use of the best fit curve can result in values equal to or less than observed (e.g., 5-Year Peak Flow for Marijilda Canyon).

Pre-Burn and Post-Burn 2-Year, 5-Year, and 10-Year Peak Flows
Envelope Curve Equation 12

Watershed	Location	Pre-burn 2-year peak discharge	Post-burn 2-year discharge	Pre-burn 5-year peak discharge	Post-burn 5-year discharge	Pre-burn 10-year peak discharge	Post-burn 10-year discharge
		(cfs)	(cfs)	(cfs)	(cfs)	(cfs)	(cfs)
Frye Creek	Pinaleno Mountains	26	3467	116	6769	254	10824
Deadman Canyon	Pinaleno Mountains	31	5163	137	9795	300	14940
Marijilda Canyon	Pinaleno Mountains	70	4793	313	9193 (8470)	686	14229
Noon Creek	Pinaleno Mountains	19	5844 (2685)	86	10913	188	16235
Wet Canyon	Pinaleno Mountains	10.2	3458	45.5	9262	100	10768
Upper Campo Bonito	Santa Catalina Mountains	156	945	376	1921	585	3234 (1872)
Sabino Creek near Mount Lemmon	Santa Catalina Mountains	119	480 (350)	278	992	431	1671
Alder Canyon at Ventana Windmill	Santa Catalina Mountains	523	2088	1260	4308 (3103)	1990	7084
Madera Canyon	Santa Rita Mountains	271	3056	657	6110	1030	9871
Romero Canyon	Santa Catalina Mountains	372	3227	902	6437	1420	10366 (9515)
Cañada del Oro	Santa Catalina Mountains	230	2096 (1450)	530	4186	810	6889

Figure 11: Total Watershed Pre-Burn and Post-Burn Peak Flows for 2-Year, 5-Year, and 10-Year Return Intervals. Reported values are shown in (blue). Other values were determined by using envelope curve Equation 12 to calculate peak from hyper-effective drainage area and then adding the peak from the remaining watershed (calculated by multiplying pre-burn peak by remaining area's percent of total watershed). The use of the envelope curve will result in estimates greater than the observed values.

Total Watershed Fixed-Year Envelope Curves Comparison

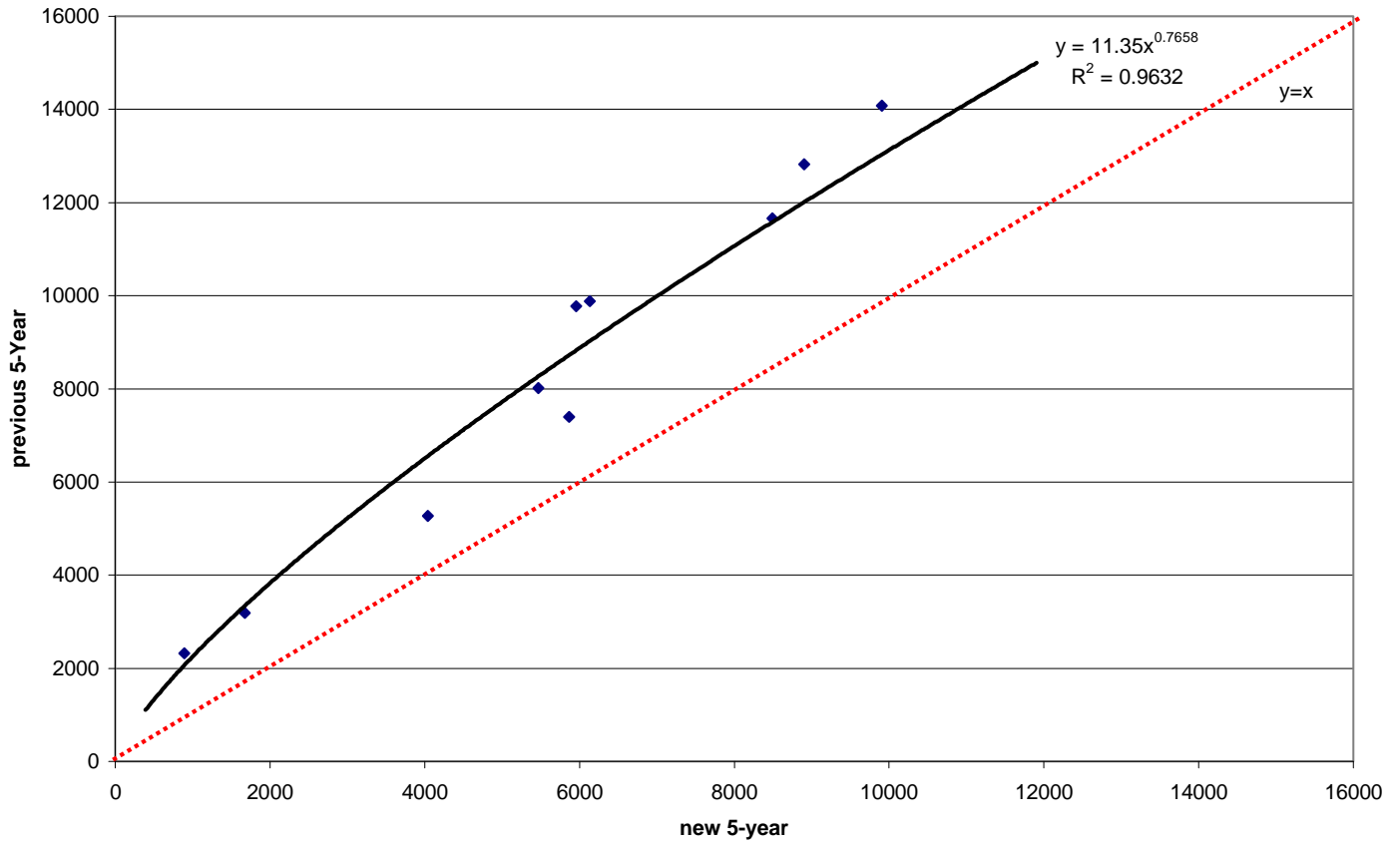


Figure 12: Comparisons of Fixed-Year Envelope Curves for 5-Year Post-Burn Events. New envelope curve is always less than previous envelope curve.

Total Watershed Best Fit Equations Comparison

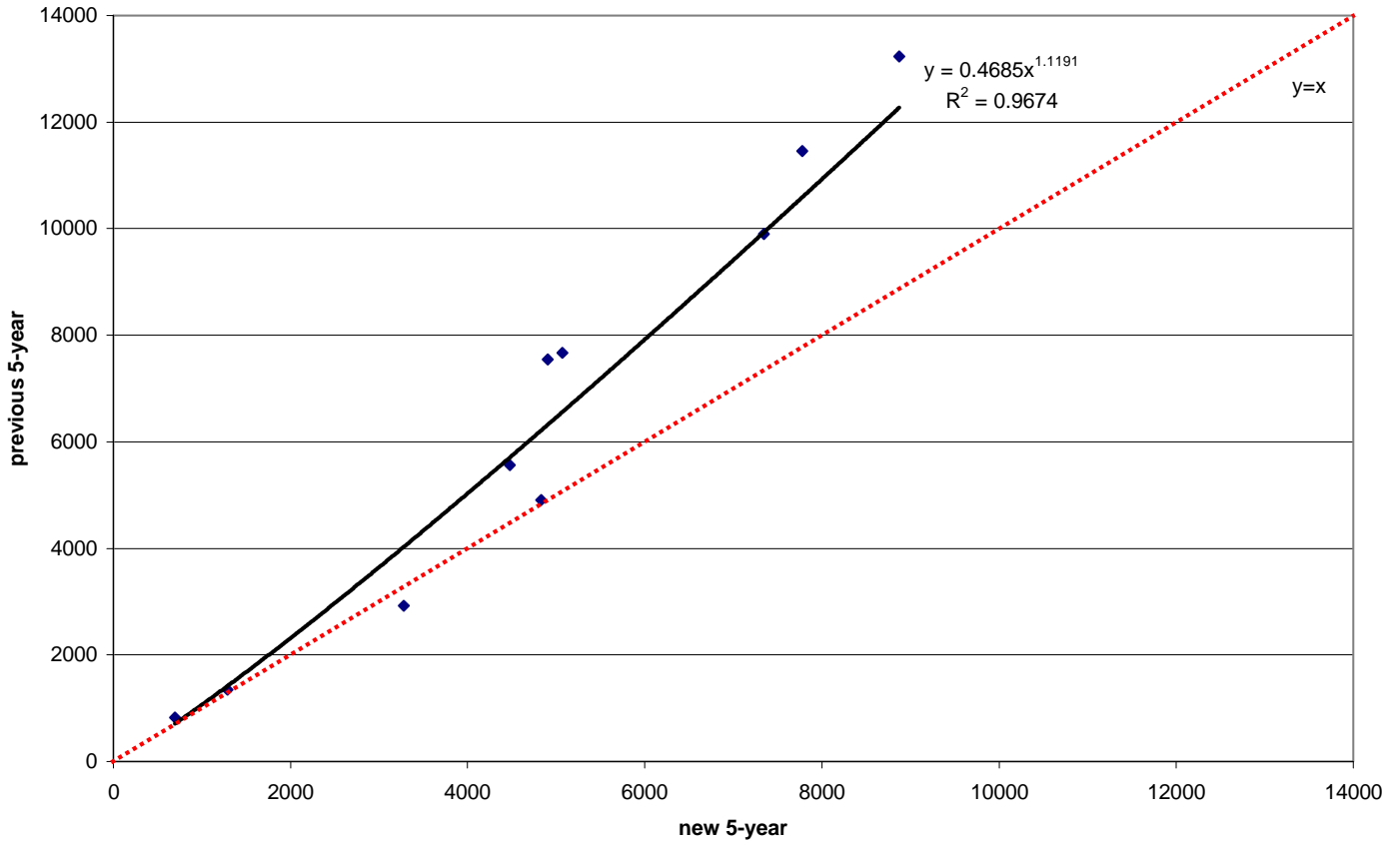


Figure 13: Comparison of Best Fit Equations for the 5-Year Post-Burn Events. Curves are essentially the same for four data points (Alder, Campo Bonito, Romero, and Sabino Canyons). New best-fit curve is less than previous best fit curve for the other 6 data points.

Basin Response
Ratio for 5-Year Events (Post-Burn vs. Pre-Burn Peak Flow)

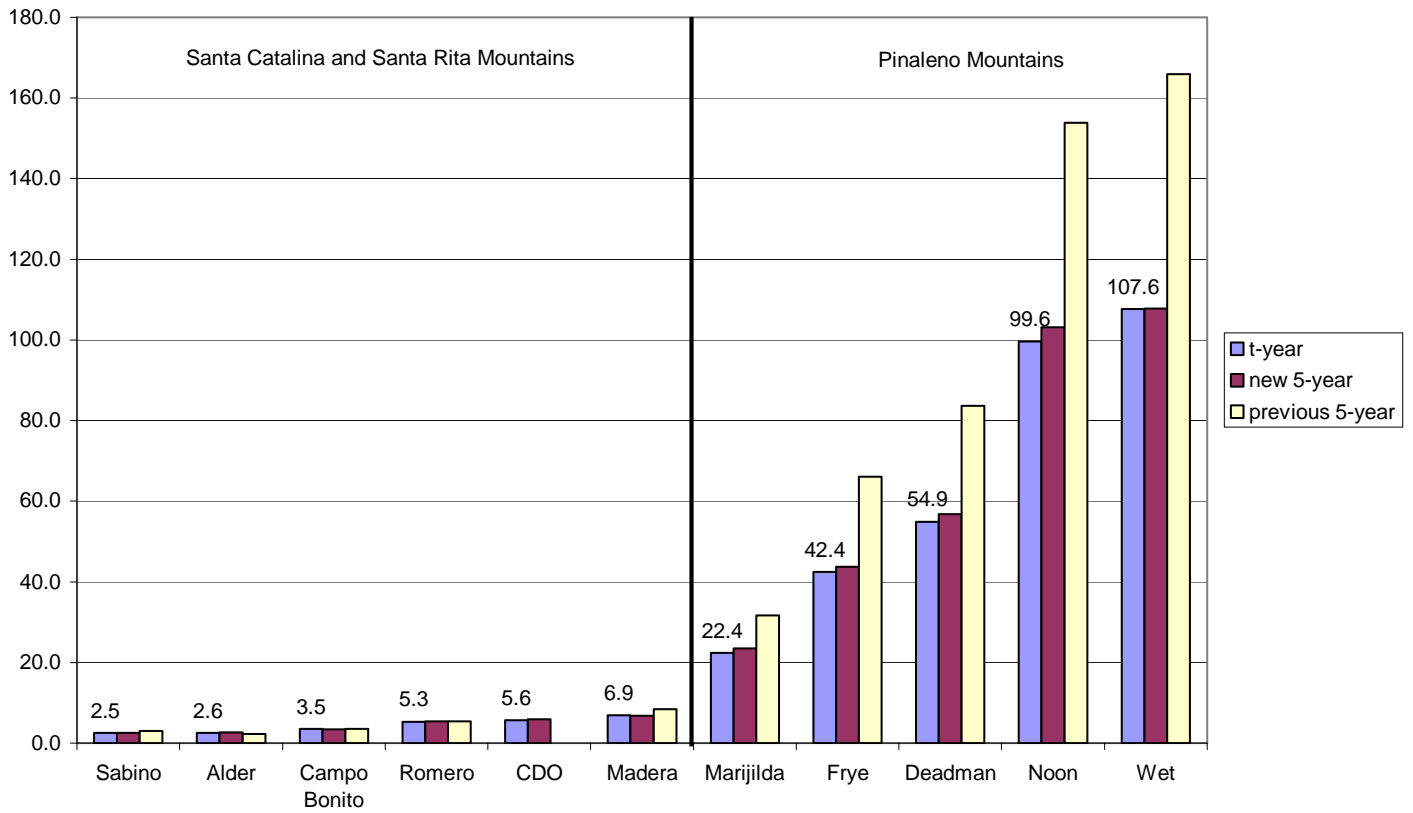


Figure 14: The 5-Year total watershed peak flow basin response under burn conditions for various watersheds in the Santa Catalina (Sabino, Alder, Campo Bonito, Romero, and Cañada del Oro), Santa Rita (Madera), and Pinaleno Mountains (Marijilda, Frye, Deadman, Noon, and Wet). Numerical values are shown for t-year equation. Post-Burn Response is up to 107.6 times greater than Pre-Burn Peak Flow.

Pinaleno Mountain's Total Peak Post-Burn to Pre-Burn Basin Specific Ratios

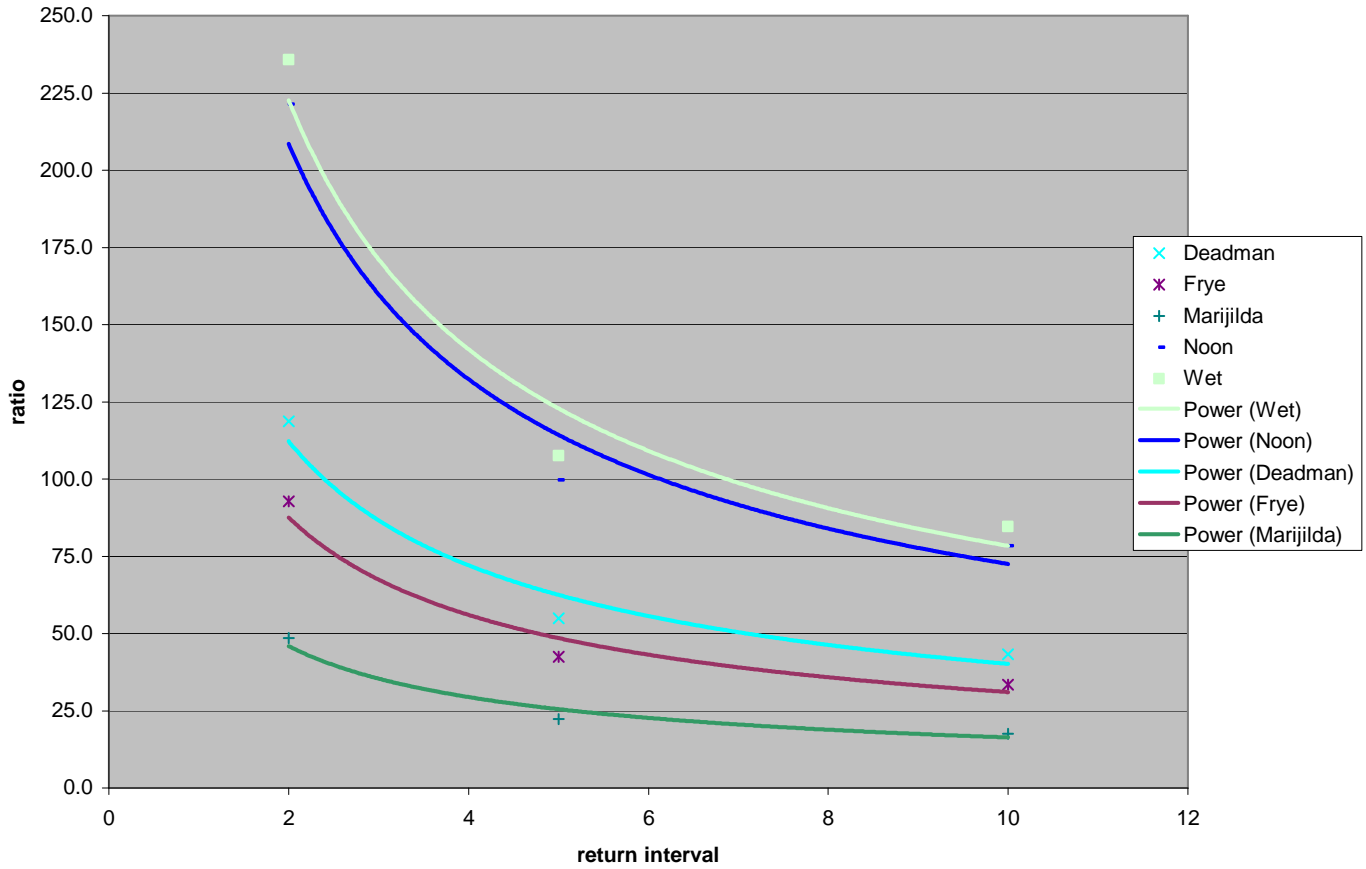


Figure 15: The Pinaleno Mountain basin specific total watershed post-burn to pre-burn peak flow ratios for return intervals 2, 5, and 10 years. All ratios are above 10. These ratios were calculated using the t-year best fit equation. The ratios decrease as return interval increases.

Santa Rita and Catalina Mountains Total Peak Post-Burn to Pre-Burn Basin Specific Ratios

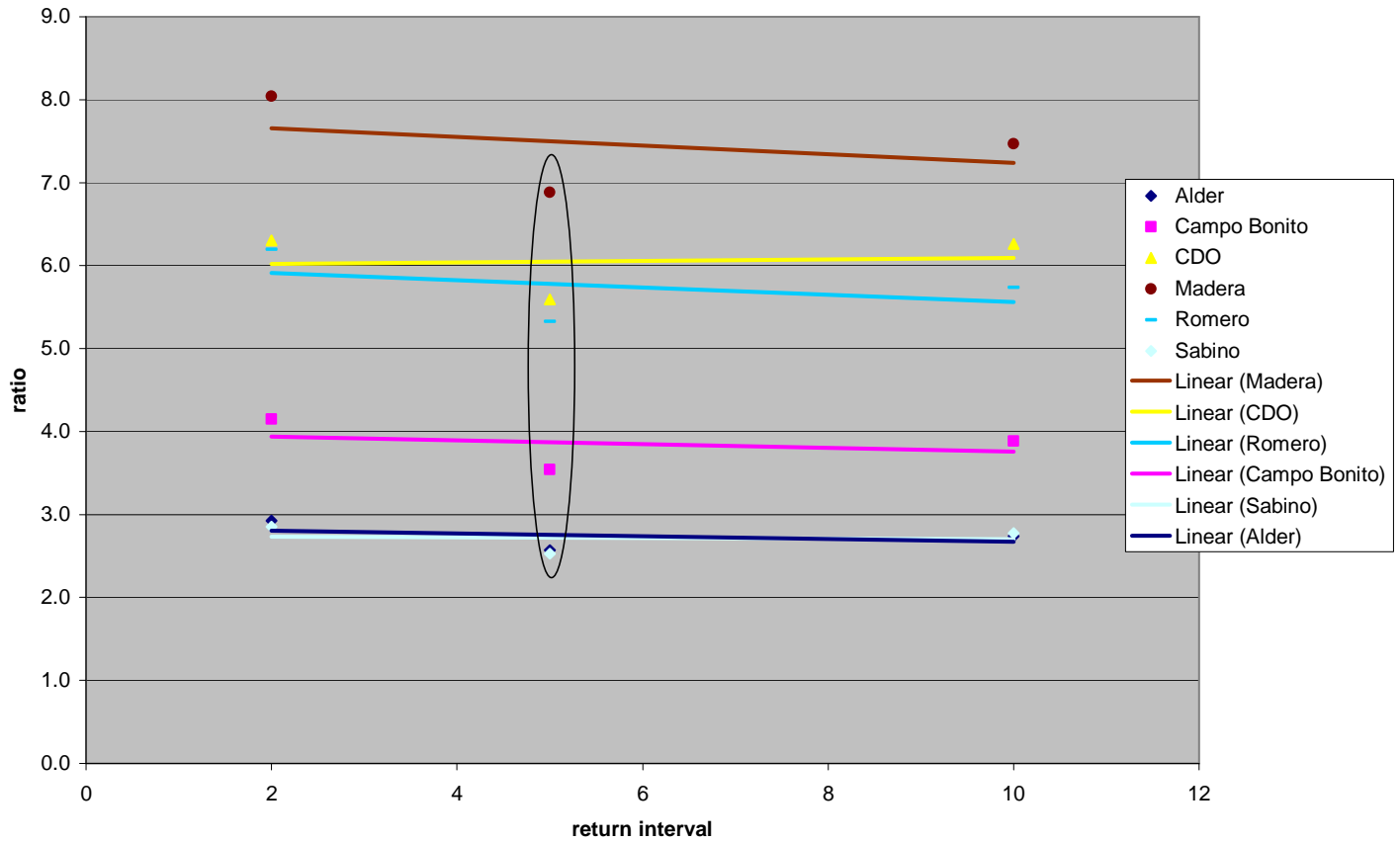


Figure 16: The Santa Rita and Catalina Mountains basin specific total watershed post-burn to pre-burn peak flow ratios for return intervals 2, 5, and 10 years. All ratios are below 10. These ratios were calculated using the t-year best fit equation. The values decrease as the return interval increases. The circled 5-year ratios are assumed to be too low. This indicates that perhaps the flood peak flow values for Alder and Marijilda Canyons calculated using indirect methods were too low. CDO = Cañada del Oro.

Adjusted Santa Rita and Catalina Mountains Total Peak Post-Burn to Pre-Burn Basin Specific Ratios

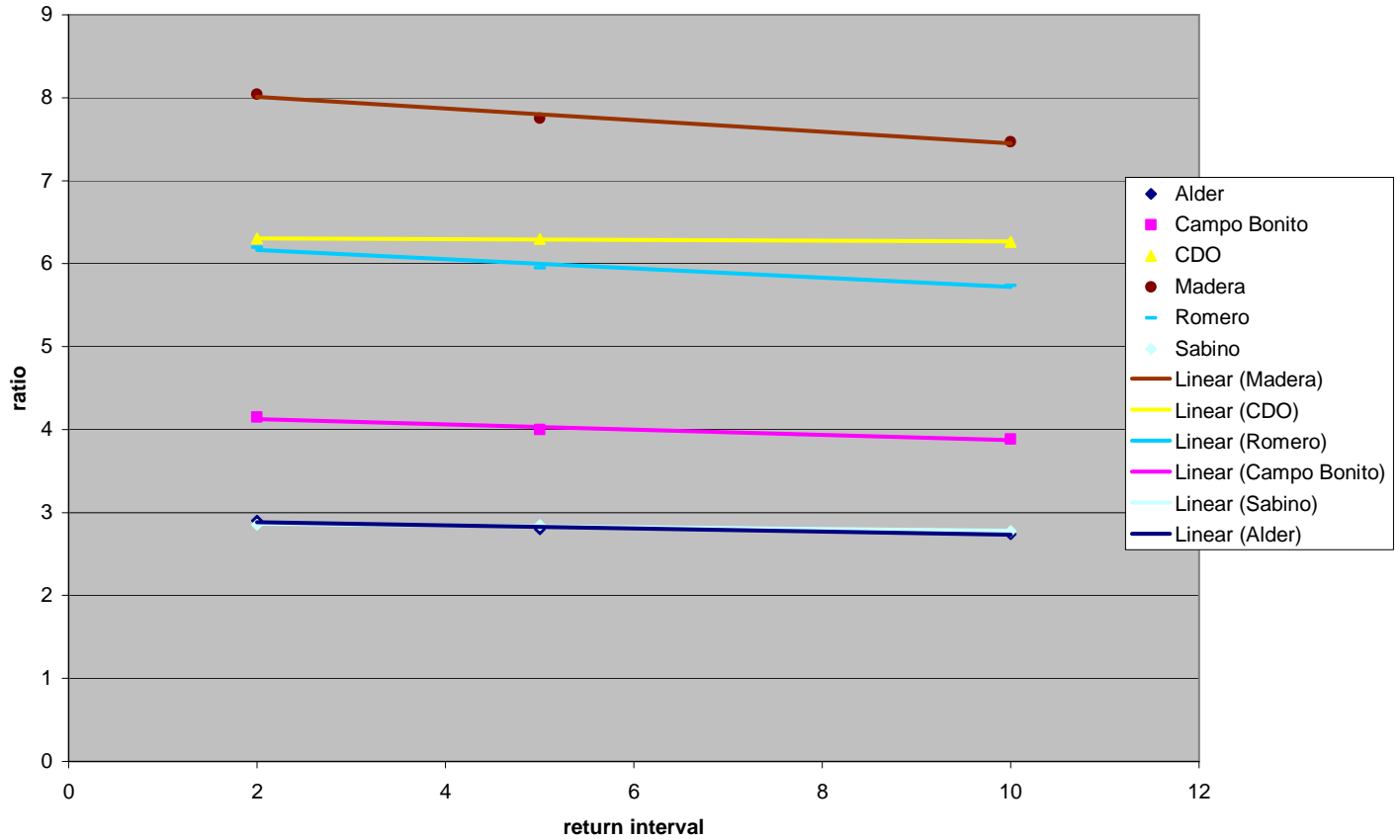


Figure 17: The Santa Rita and Catalina Mountains basin specific total watershed post-burn to pre-burn peak flow ratios for return intervals 2, 5, and 10 years. All ratios are below 10. These adjusted ratios were calculated using the t-year best fit equation and slightly increasing the results of the 5-year values (the values were increased 10% to 15.5%). Such an increase is within the reported error of 25%. In general, the values decrease as the return interval increases. The results are presented here for comparison with Figure 15. CDO = Cañada del Oro.

Hyper-Effective Drainage Area Envelope Curves Comparison

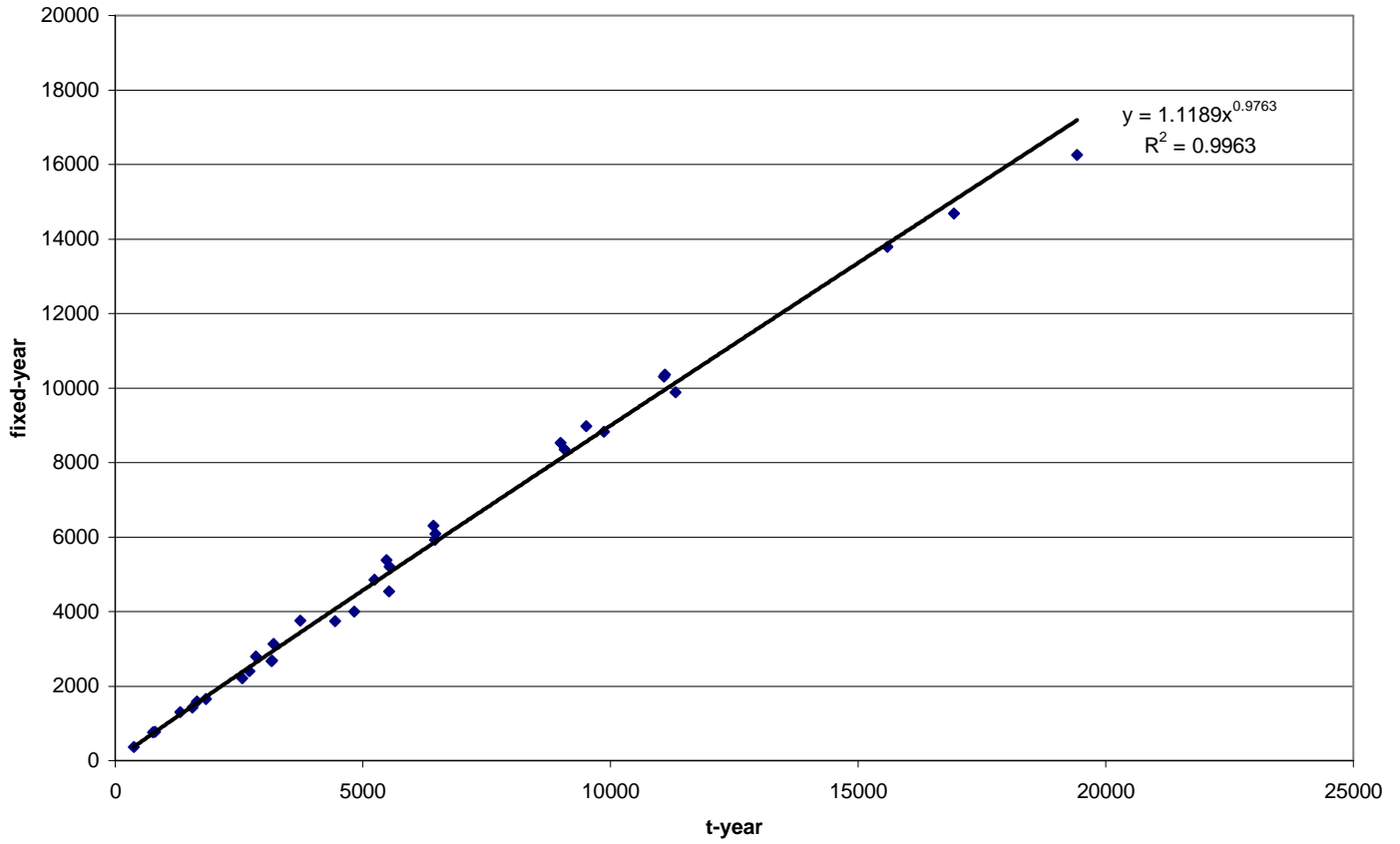


Figure 18: Comparison of Envelope Equations for Hyper-Effective Drainage Area Peak Flow (cfs) Contribution. The fixed-year equations (Equations 4, 6, and 10) result in values slightly greater than the corresponding t-year equation (Equation 2) values.

Comparison of T-Year Equations

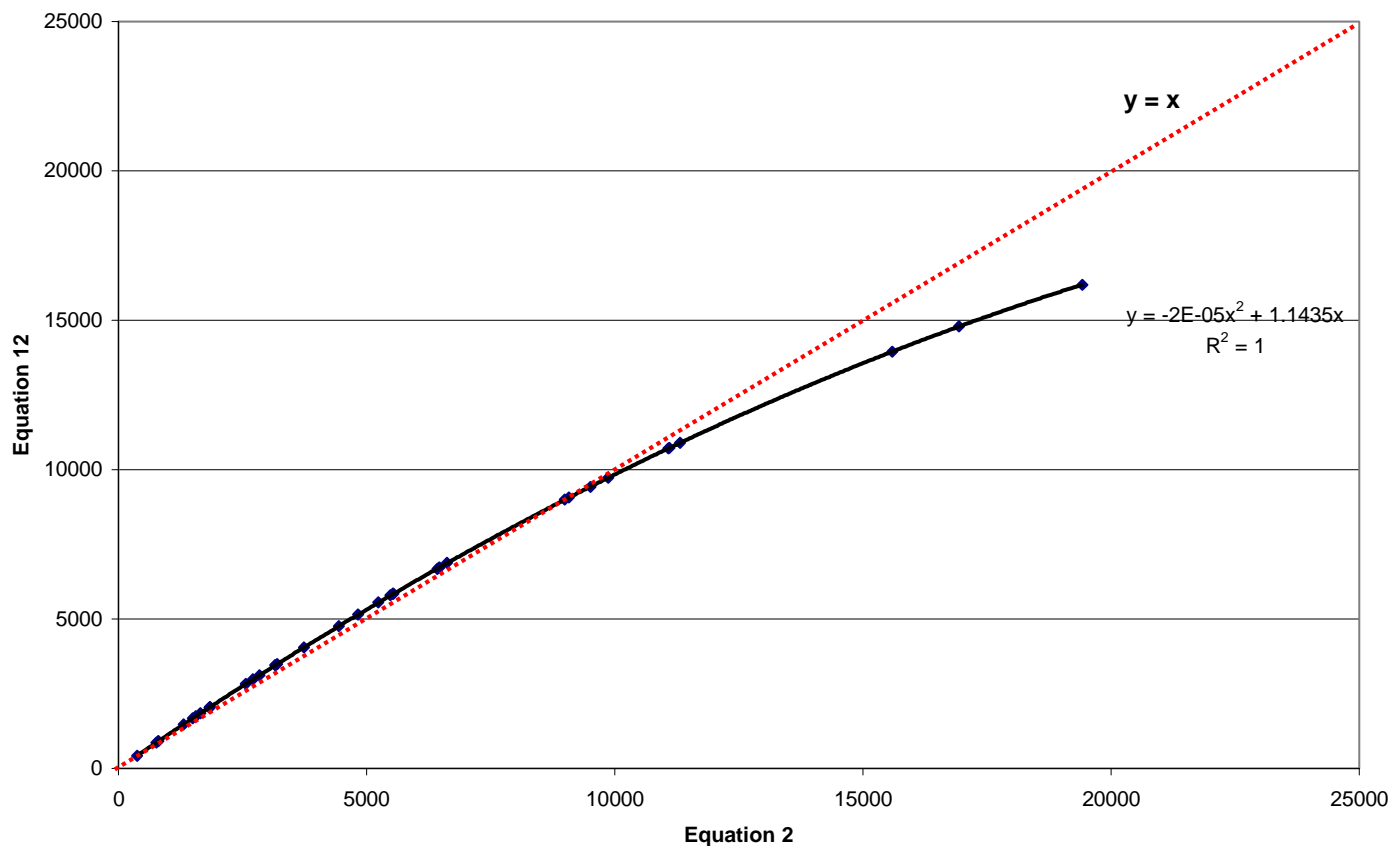


Figure 19: Comparison the Two T-Year Envelope Equations for Hyper-Effective Drainage Area Peak Flow (cfs) Contribution. The two curves provide essentially the same results for the basins with hyper-effective drainage area peak flows less than 11500 cfs. For the basin with peak flows greater than 11500 cfs, Envelope Curve 12 provides the lower values.

Hyper-Effective Drainage Area Best Fit Equations Comparison

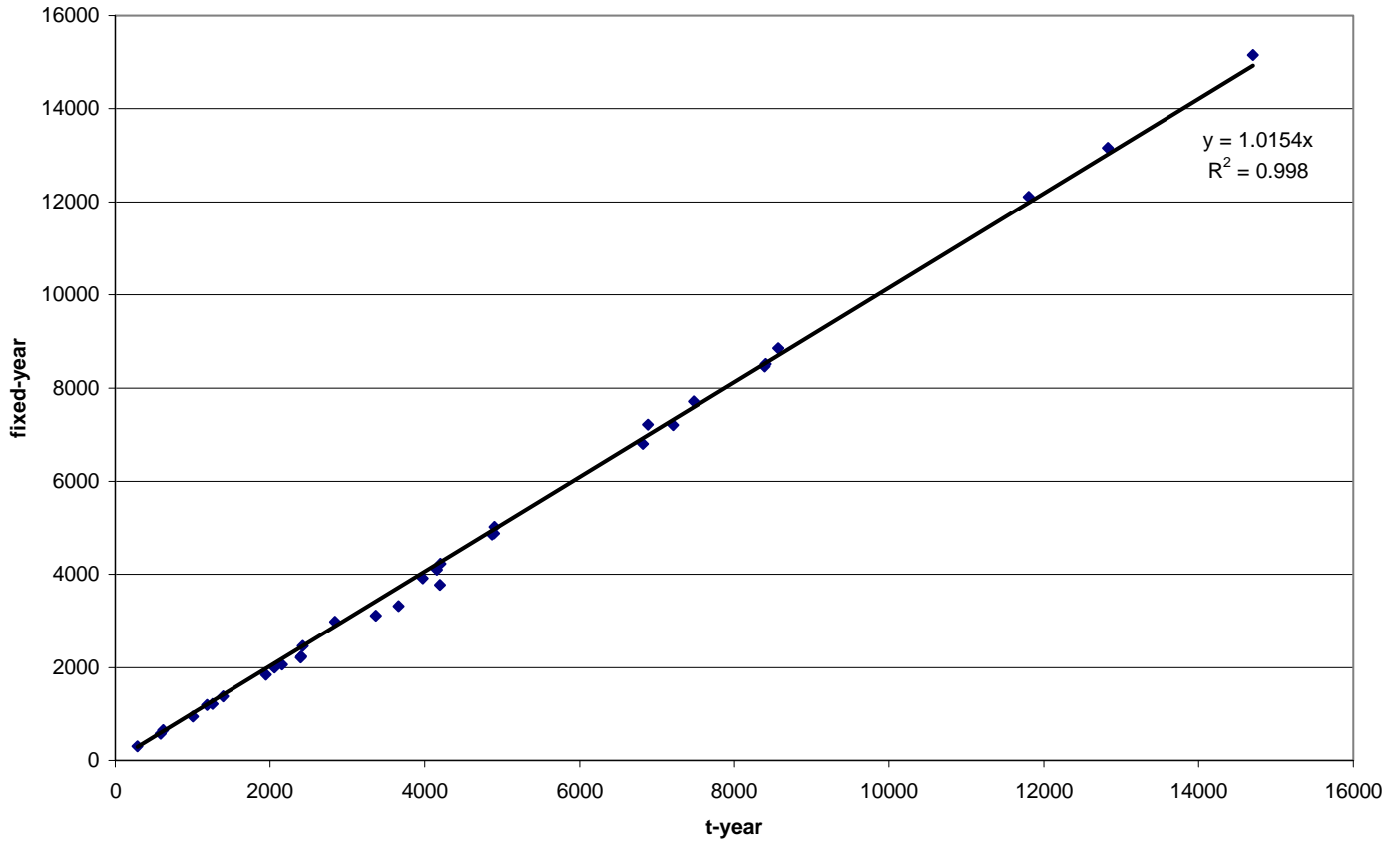


Figure 20: Comparison of Best Fit Equations for Hyper-Effective Drainage Area Peak Flow (cfs) Contribution. The fixed-year equations (Equations 5, 7, and 11) and the t-year equation (Equation 3) result in essentially the same values.

10-Year Envelope Curve Compared to Crippen & Bue

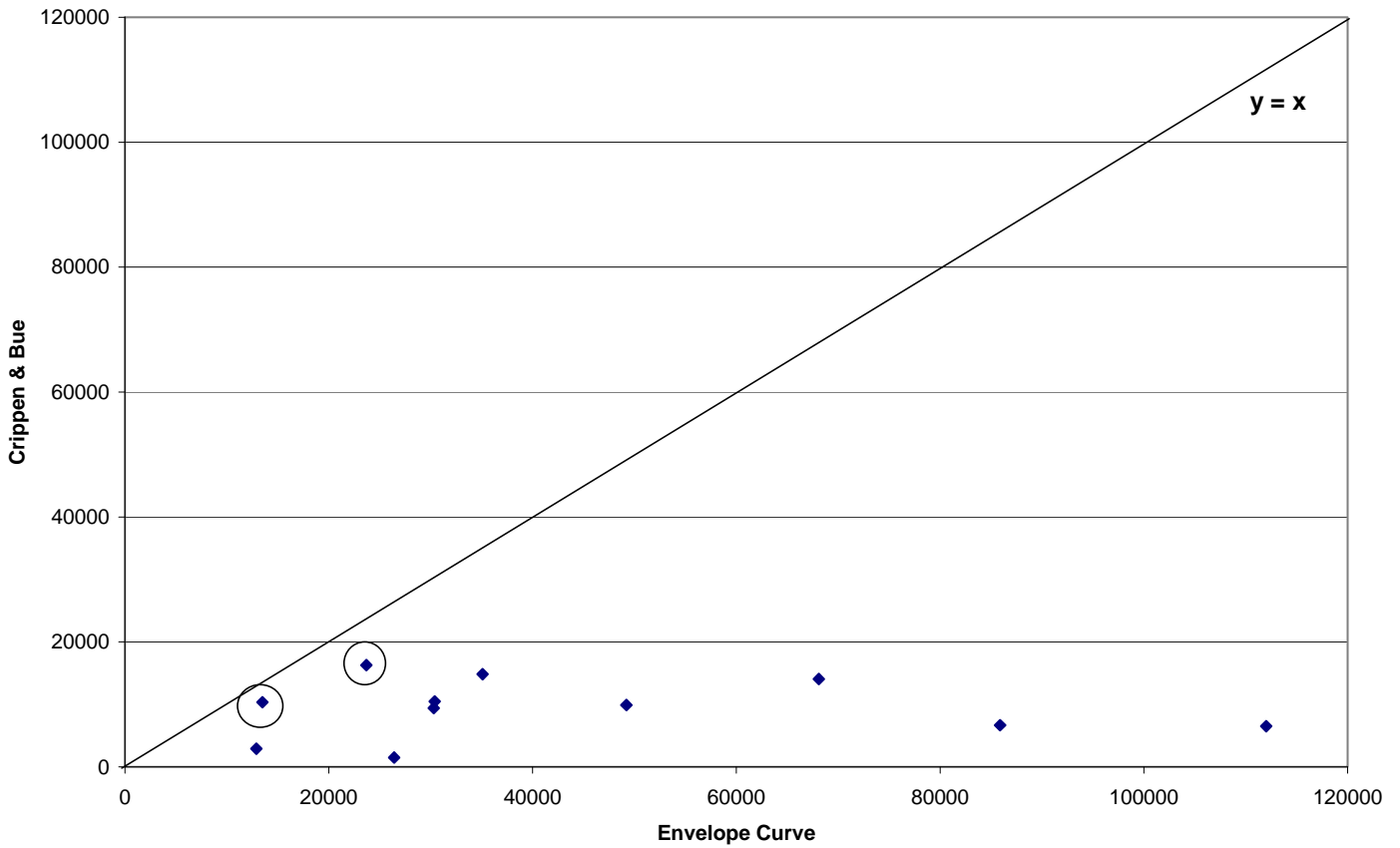


Figure 21: Comparison of the results of Envelope Curve for the 10-year return interval and adding the peak for the remaining watershed with the results for maximum flood flow calculated using the method presented in Crippen and Bue (1977). All Envelope Curve values are below the corresponding maximum flood flows. However, the 10-year values for Noon and Wet Canyons (circled on the figure) approach maximum flood flow.

Comparison of Maximum Peak Flows and Equation 12's 10-year Peak Flows

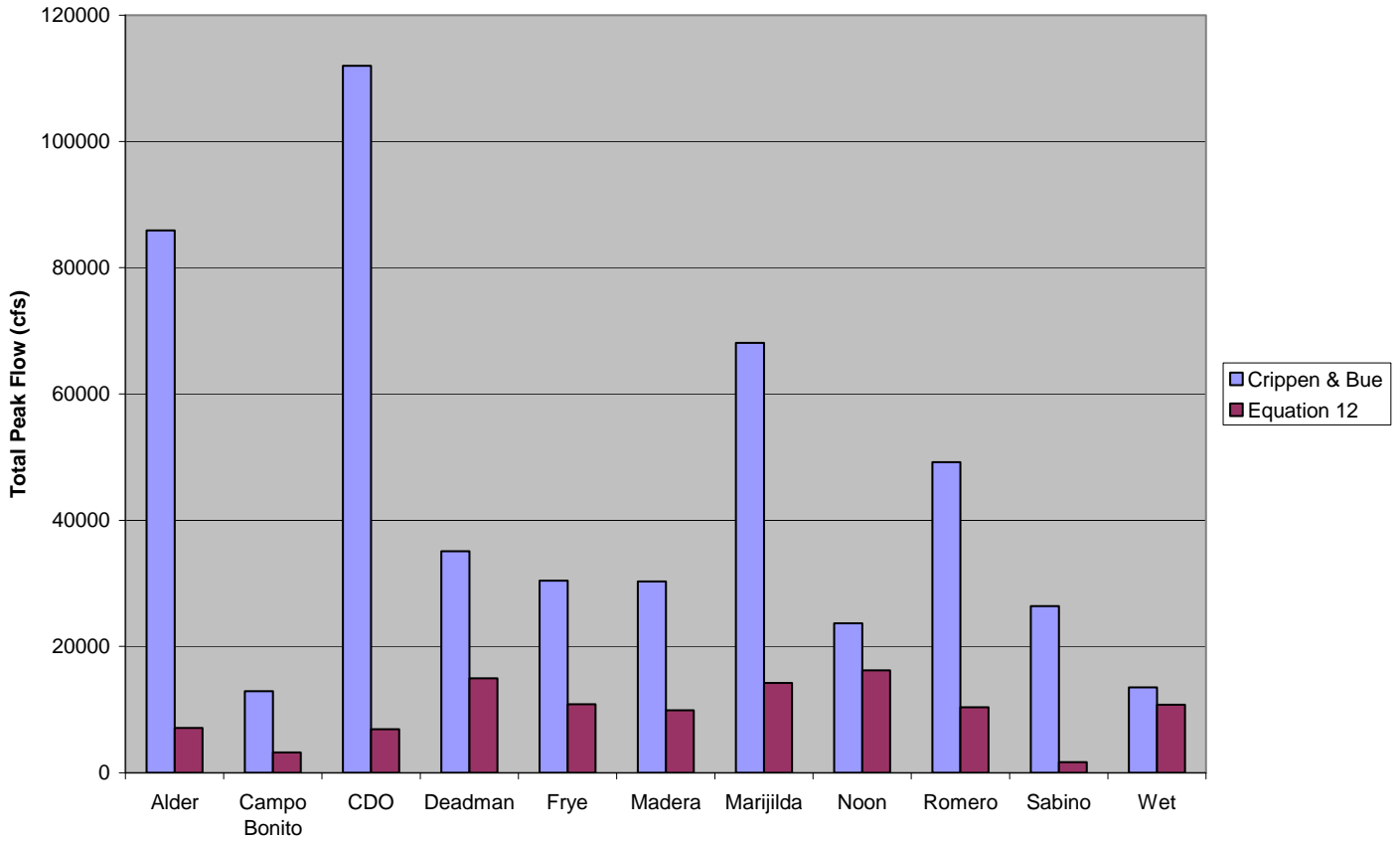


Figure 22: Comparison of the results of Alternative T-Year Envelope Curve (Equation 12) using a return interval of 10 years and adding the peak for the remaining watershed with the results for maximum flood flow calculated using the method presented in Crippen and Bue (1977). All Envelope Curve values are below the corresponding maximum flood flows. However, the 10-year values for Noon and Wet Canyons approach maximum flood flow. CDO = Cañada del Oro.

APPENDIX III – STEPS FOR ADAPTING METHODOLOGY

- Step 1:** Collect data for new area similar to data presented in Figures 1 and 2 (suggest at least 10 events).
- Step 2:** Select variables. Suggest the four used here: *hyper-effective drainage area*, *average basin elevation*, *modified channel relief ratio*, and *return interval of the forecast rainfall event*, or similar variables. With regard to the modified channel relief ratio:
- 1) for low elevation coastal ranges it might be useful to use the average slope of the basin along the first order channel measured from the ridge to the basin outlet and
 - 2) for high elevation interior ranges it may be useful to use the average slope of the basin along the first order channel measured from 1,250 feet (or some uniformed distance) below tree line to the basin outlet.
- Step 3:** Enter data into spreadsheet.
- Step 4:** Use regression data analysis tool to determine coefficients for the selected variables.
- Step 5:** Calculate the multivariate runoff index in the spreadsheet.
- Step 6:** Plot a figure like Figure 3.
- Step 7:** Develop an envelope curve by selecting a subset of the data points and then fitting a curve through 1.1 times the values for the selected points. This process should be repeated several times until a useful equation is created.



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