Cumulative Effects Data Input Format

The following views of the cumulative effects database input form were assembled from computer screen captures.

When the answers to each header question are "No", the entry form appears as it does on this page. When the answers to each header question are "Yes", the entry form appears as it does on pages 2 and 3.

Region: Forest:
•
Draiget Name:
Project Name:
The following questions focus on the resources and human communities <u>affected by this project</u> and other <u>actions</u> (State, Federal or private) that we identified and considered in your review and finding of no significant cumulative impacts. (Remember, a site-specific natural event such as wildfire, blowd or flood would not have been a reasonably foreseeable action at the time that the original oject decision was made.) Since your review determined whether not the projects reviewed had individually or cumulatively significant environmental effects, the following questions focus on CEQ regulation factors for considering the intensity of effects in explaining your determination that effects were not significant.
Public Health and Safety: Did the project have any adverse effects on public health or safety?
Explain how project implementation avoided effects on public health and safety:
Unique Characteristics: Did the project have any effects on unique characteristics of the geographic area such as proximity to histo or cultural resources, park lands, prime farmlands, wetlands, wild and senic rivers or ecologially critical areas? No Explain how project implementation avoided effects on unique characteristics of the geographic area.
Historical Resources: Did the project have any adverse impacts on districts, sites, highways, structures or objects listed in or eligible for listing in the National Register of Historic Places or cause loss or destruction of significant scientific, cultural or historical resources?
Explain how project implementation avoided effects on unique characteristics of the historic resources.
Endangered or Threatened Species: Did the project have any adverse effects on endangered or threatened species or critical habitation.
Explain how project implementation avoided effects on endangered or threatened species or critical habitat.
Explain for project impromonation avoided encode or chadingered or threatened operator or entitle
Laws or Requirements Imposed for the Protection of the Environment: Did the project threaten a violation of Federal, State or local lor requirement for the protection of the environment?
Submitted by: E-Mail Address:
E mail regions.

D:	Frank
Region:	Forest:
Project Na	me:
or flood woul not the project	questions focus on the resources and human communities <u>affected by this project</u> and other <u>actions</u> (State, Federal or private) that were deconsidered in your review and finding of no significant cumulative impacts. (Remember, a site-specific natural event such as wildfire, blowdown don't have been a reasonably foreseeable action at the time that the original oject decision was made.) Since your review determined whether of the second significant environmental effects, the following questions focus on CEQ regulation factors for the intensity of effects in explaining your determination that effects were not significant.
Public Hea	<u>lth and Safety:</u> Did the project have any adverse effects on public health or safety?
.— — Wha	at aspect of public health or safety was affected?
Doc	cribe the bounds of this effect, both geographically and in time.
Des	cribe the sources of this effect both geographically and in time.
0	
	sidering the bounds of this effect (both geographically and in time), what other actions added to this project's effect on the safety?
16 - 6	
ir en significant?	ects of other actions added to this project's effect, what is your reason for determining that these cumulative effects are not
,	
Unique Cha or cultural r	<u>tracteristics:</u> Did the project have any effects on unique characteristics of the geographic area such as proximity to historic esources, park lands, prime farmlands, wetlands, wild and senic rivers or ecologially critical areas?
Wha	t unique characteristics were affected?
Des	cribe the bounds of this effect, both qeographically and in time.
	googless and the control of the cont
Con	sidering the bounds of this effect (both geographically and in time), what other actions added to this project's effect on
	sidering the bounds of this effect (both geographically and in time), what other actions added to this project's effect on racteristics of the geographic area?
If eff significant?	ects of other actions added to this project's effect, what is your reason for determining that these cumulative effects are not

or listing in the Nation	ional Register of Historic Places or cause loss or destruction of significant scie	
es 💌		
What historica	cal resources were affected?	
120 (2000)		
Describe the	bounds of this effect, both geographically and in time.	
	E	
Considering t istorical resources	the bounds of this effect (both geographically and in time), what other actions a ?	udded to this project's effect on
	ther actions added to this project's effect, what is your reason for determining t	hat these cumulative effects are not
ignificant?		
ndangered or Thre	eatened Species: Did the project have any adverse effects on endangered or t	hreatened species or critical habita
es 💌		
What endang	gered or threatened species or critical habitat were affected?	
Describe the	bounds of this effect, both geographically and in time.	
	the bounds of this effect (both geographically and in time), what other actions a	added to this project's effect on
ndangered or threa	atened species or critical habitat?	1
If effects of of ignificant?	other actions added to this project's effect, what is your reason for determining t	that these cumulative effects are not
aws or Requiremen	nts Imposed for the Protection of the Environment; Did the project threaten a vic	plation of Federal, State or local law
	he protection of the environment?	
	r requirements may have been threatened?	
Describe the	bounds of this effect, both geographically and in time.	
0		
	the bounds of this effect (both geographically and in time), what other actions of State or local law or requirement for the protection of the environment?	aded to this project's threat of
	other actions added to this project's effect, what is your reason for determining t	that these cumulative effects are no
ignificant?		
Submitted by:	E-Mail Address:	