			Reviewed by	<u>bub</u>		
Region_WCK			_Report Date_9 2	000	Classification (PAL)	
Water Body:	Misconsin	River, Trib to				
Discharger:	Chula Vis	sta				
If stream is classified as Limited Forage Fish (LFF) or Limited Aquatic Life (LAL), check any of the following Use Attainability Analysis factors that are identified in the classification report:						
Natı	ırally occurring po	ollutant concentration	as prevent the attainmen	nt of use		
Natural, ephemeral, intermittent or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met						
Hun or w	nan caused condit ould cause more	ions or sources of poll environmental damag	ution prevent the attain e to correct than to leav	nment of the e in place	use and cannot be remedied	
Dams, diversions or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the water body to its original condition or operate such modification in a way that would result in the attainment of the use						
Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life protection uses						
Controls more stringent than those required by sections 301(b) and 306 of the Act would result in substantial and widespread economic and social impact						
	dence in the re gical Data (fish/ir		nents on how comple	ete/thorou	gh data is)	
Chemical Data (temp, D.O., etc.)						
Physical Data (flow, depth, etc.)						
Habi	Habitat Description					
Site I	Description/Map _					
Other	:					
Historical Repo	orts in file: - mane H	ruga				
Additional Con		improve report: D MLMO H	commends (FF	A) Clas	55'n	

CORRESPONDENCE/MEMURANDUM

DATE:

September 7, 2000

FILE REF: [Click here and type file ref.]

TO:

Chula Vista File

FROM:

Mark Hazuga Mail Hayergh

SUBJECT:

Justification of Removing from NR104

Currently, the unnamed tributary to the Wisconsin River that would receive a discharge from Chula Vista is listed as an addition to NR104. The current proposed classification for the tributary is Limited Aquatic Life (LAL).

After reviewing the facility file, there is insufficient data available to add this tributary to the list of variance streams in NR 104. According to Joe Behlen, the facility will also be discharging directly to the Wisconsin River and will no longer discharge to the unnamed tributary.

Therefore, the LAL classification for the unnamed tributary in NW SE T14N R6E S28 should not be added to NR 104, resulting in the default classification of Fish and Aquatic Life to remain in effect.

cc:

Greg Searle Paul Laliberte Joe Behlen Tom Jerow

