## **#1- Chart of Attachments Required to Accompany a MACS Water Quality Application Form**

NRCS   BMP   SMILE   SMI		When	Applicable
BATP   BATP   Spring   Sprin	MACS		
Syn. Plan Review StartExp Size Wist Tim. Cer.   Wisht Resp. Excep. Wist   Data   Sketch Info.   CSP   Alton.   >>5,000		II I	
313   Waste Storage Structure			_
310   Poultry Mortality Compost Fac.	(See Notes to Chart for details)	5 17 18	19 20
331   Conservation Cover	Waste Storage Structure		
330   Contour Farming			
331   Contour Orchard	Conservation Cover		
342   Critical Area Planting	Contour Farming		
350   Sediment Basin	Contour Orchard		
350   Sediment Basin	Critical Area Planting		
362   Diversion	Sediment Basin		
362   Diversion	Waste Treatment Lagoon		
378   Sediment Control Pond	Diversion		
380 Windbreak Establishment   381 Silvopasture   382 Fencing   382 Fencing   383 Field Border   390 Riparian Herbaceous Cover   391 Riparian Forest Buffer   393 Filter Strip   393 Filter Strip   394 Filter Strip   395 Filter Strip   396 Filter Strip   397 Filter Strip   398 Filter Strip   399 Fi	Roofs and Covers		
381   Silvopasture	Sediment Control Pond		
382   Fencing	Windbreak Establishment		
382   Fencing	Silvopasture		
386   Field Border   390   Riparian Herbaceous Cover   391   Riparian Forest Buffer   393   Filter Strip   393   Filter Strip   394   Filter Strip   395   Filter Strip   396   597   59	Fencing		
391   Riparian Forest Buffer   393   Filter Strip   410   Grade Stabilization Struct.   412   Grassed Waterway/Outlet   422   Hedgerow Planting   446   Lined Waterway/Outlet   512   Pasture Management   514   Family Structure   515   Roof Runoff Structure   516   Heavy Use Area Protection   574   Spring Development   578   Strip-cropping/Contour   586   Strip-cropping/Field   586   Strip-			
391   Riparian Forest Buffer   393   Filter Strip   410   Grade Stabilization Struct.   412   Grassed Waterway/Outlet   422   Hedgerow Planting   468   Lined Waterway/Outlet   512   Pasture Management   558   Roof Runoff Structure   561   Heavy Use Area Protection   F B   574   Spring Development   578   Strip-cropping/Contour   586   Strip-cropping/Field   58	Riparian Herbaceous Cover		
393   Filter Strip			
410   Grade Stabilization Struct.   412   Grassed Waterway/Outlet   422   Hedgerow Planting   468   Lined Waterway/Outlet   468   Lined Waterway/Outlet   469			
412       Grassed Waterway/Outlet			
422         Hedgerow Planting			
468         Lined Waterway/Outlet         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         6         7         7         8         8         6         6         7         8         8         6         8         9         8         8         8	Hedgerow Planting		
512         Pasture Management         G			
558         Roof Runoff Structure           561         Heavy Use Area Protection         F         B           574         Spring Development         Stream Crossing         C           578         Stream Crossing         C           585         Strip-cropping/Contour         Strip-cropping/Field			
561         Heavy Use Area Protection         F         B<			
574         Spring Development           578         Stream Crossing           585         Strip-cropping/Contour           586         Strip-cropping/Field			
578 Stream Crossing C 585 Strip-cropping/Contour 586 Strip-cropping/Field	~		
585 Strip-cropping/Contour 586 Strip-cropping/Field	Stream Crossing		
586 Strip-cropping/Field			
587 Structure for Water Control	Structure for Water Control		
600 Terrace System			
604 Saturated Buffer H			
605 Subsurface Denit. Bioreactor			
606 Subsurface Drain J			
612 Tree & Shrub Establishment			
614 Watering Facility			
620 Underground Outlet K			
635 Vegetative Treatment Area			
642 Water Well			
657 Wetland Restor Water Qual.			
658 Wetland Creation - Water Qual.			

see , SECTION III, #2: Notes to Accompany Chart of Attachments