

Technical status of Water points: Diagnosis Grading scale

Grade	How is the system?	What needs to be done?	Manageable at what level Support needed from whom?
A+	WP (and system) in perfect conditions and followed by FED (maintenance is OK)	OK (Just after site closure, or maintenance done and confirmed by FED).	WP users and WA follow up
A	WP system in good conditions	Regular preventive maintenance	WP users WA + regular diagnosis of FED
B	WP works (or not) and needs reparation. The problems are not heavy and can be solved at kebele level! (with Association; federation, tool bank; local artisans...)	Corrective maintenance = reparation	WA and Federation and local artisan
C	WP working badly or not working WP but water source can deliver quantity and quality (if rehabilitated). Some of the problems could be manageable at kebele level with local standard solutions	The system needs heavy reparation or rehabilitation	Water Federation ±: local artisan & contractors as service provider <i>Help of WWO experts expected (but uncertain)</i>
D	Not working and not reparable by local means (but water available at spring, <i>association may exist</i>)	Needs to be reconstructed Users should organize / fee C.	Heavy rehabilitation or reconstruction (NGO/ GVT)
X	Unknown: Not yet Diagnosed WP	First diagnosis by FED	May be included in the list to <i>plan the diagnosis</i>
y	WP under construction, Not yet connected	<i>Finish the construction work and site closure</i>	Not yet included in list of WP by Federation (should enter as A+)
E	<i>Dry Borehole, Abandoned or destroyed WP, dry spring. it is not a WP in fact. No water is available in the site, no fee collection is possible.</i>	"No-water point" it is equivalent to non supplied area	<i>This WP should Not be included in the list of WP by the federation: Exclude of list.</i> (New WP needed)

The WP registered by federation should be WP with users that can be organized in association and collect fee.

- If the federation register WP **Y** then they will not be able to achieve a 100% diagnosis ,
- If the federation register "WP **E**" (that is a No-Water point"), they will not be able to work on those WP for maintenance/repair and they will never be able to achieve 100% diagnostic neither.