

Senarai Semak Dokumen Manual Kawalan Keselamatan AMB AMS (Jabatan Mineral dan Geosains)

Nama Pemohon:

Nama Syarikat dan Alamat:

Telefon:

Faks:

Emel:

Nama Produk:

Maklumat Punca Air

Bil.	Perkara	Mukasurat	Catatan
1	Alamat punca air <i>Address of water source</i>		
2	Lokasi lot tanah punca air <i>Water source location</i> <i>(coordinates, location map & map description, landuse activity)</i>		
3	Maklumat pemilikan tanah dan zon penampang <i>Land ownership information including bufferzone</i> <i>(land ownership map & map description)</i>		
4	Jarak tapak punca air dengan premis pemprosesan (dalam meter) <i>Distance of water source/intake to the processing premises (in meter)</i> <i>(photo & description)</i>		
5	Gambar satelit atau gambar udara terkini <i>Latest satellite images or aerial photographs</i> <i>(photo & description)</i>		
6	Perihal topografi kawasan punca air <i>Topography of water source area</i> <i>(topography map & topography description including water body)</i>		
7	Perihal geologi kawasan punca air <i>Geology of water source area</i> <i>(geology map & geology description)</i>		
8	Perihal strata geologi bagi akuifer <i>Geological strata of the aquifer</i> <i>(cross section of geology & description)</i>		

9	Perihal cara kemunculan air tanah <i>Description of water appearance (photo & description)</i>		
10*	Perihal log gerudi telaga <i>Well Drilling Log</i>		
11*	Perihal pembinaan pelindung telaga <i>Method of water collection and protective construction (wellhead dan apron) (photo & description)</i>		
12*	Perihal rekabentuk telaga <i>Description of well design</i>		
13*	Penyelenggaraan telaga <i>Water source maintenance (photo & description)</i>		
14*	Perihalkan ujian pengepaman telaga <i>Pumping Test Result and Analysis</i>		
15°	Perihal Kaedah Pengumpulan Mata Air (<i>Springs</i>) <i>Method of water collection and protective construction (photo & description)</i>		
16°	Perihal Kadar Luahan Mata Air (<i>Springs</i>) <i>Natural flow rate and maximum yield approved from authority</i>		
17	Laporan analisa kualiti air <i>Water quality analysis report (test result & analysis)</i>		
18	Salinan Laporan Hidrogeologi Punca Air <i>A copy of Hydrogeology Report of water source</i>		
19	Pengesahan oleh pihak berkuasa geologi di negara asal <i>Certified by the state geological agency</i>		
20	Pengesahan oleh Kedutaan Malaysia di negara asal <i>Certified by the Malaysian Embassy</i>		

10*,11*,12*,13*,14* - Punca Telaga (*Well*)

15°,16° - Punca Mata Air (*Springs*)