

Subdivision Evaluation Report Checklist (Served by Subsurface Sewage Disposal)

Instructions for subdivisions with subsurface sewage disposal systems: It is the property owner's or land developer's responsibility to furnish the HD with the necessary information to satisfy the intent of Idaho Code Title 50 Chapter 13 for the lifting of sanitary restrictions.

The application and reports are to be completed and certified by an Idaho licensed professional engineer. Final plats are to be prepared by an Idaho licensed professional land surveyor.

Failure to complete all information as requested, or if in the opinion of the HD any aspect of the proposed development has the potential to cause increased risk to public health or degradation of the environment, shall be cause for the HD to deny the lifting of sanitary restrictions.

Steps for developing property:

1. Schedule a meeting with the HD to present your proposal. *

Proposal meeting requirements:

Please bring the following items to the meeting:

- The completed application form
- The appropriate Land Development fee as required on the HD fee schedule
- A map showing the proposed subdivision

At the proposal meeting the HD will:

- Go over the subdivision process
- Help determine the number and location of test holes needed on the property
- Discuss other items as needed or requested

*Note: Also contact the county or city jurisdiction where the proposed subdivision is located and begin working on their requirements simultaneously with these requirements.

- **2.** Dig test holes and schedule test hole inspections by the HD. The test hole log is to be submitted to the HD as part of the final documentation.
- **4. Preliminary review by the HD.** After reviewing the test hole logs and the preliminary plat, the EHS will determine if more test holes or any other information will be needed.
- **5. Prepare and turn in a preliminary plat to the HD.** A Land Development Report may also be required by the HD based upon the information provided on the checklist below.

6. After evaluating the preliminary plat and the completed Land Development Report, the HD will send a letter stating its findings and recommendations to the developer with a copy to the City or County Planning and Zoning administrator.

Subdivision Name Date		Oate			
com	ecklist – This checklist serves as a guide for the items needed for apprapheted, check them on this list. If an item does not apply, check the Ne as to why it does not apply in your submission referencing the number	IA box	and in	clude a	short
11011				-	
	Item		YES	NA	For HD use
1	Application - Complete				
2	Fees Paid		<u> </u>		
3	Preliminary Plat Map				
	Informational Plat Map				
4	Topographic - showing 5 ft. contours				
5	Proposed lot lines shown				
6	All easements and proposed encroachments shown				
7	All underground pipelines or utilities				
8	Drainage or run-off areas, flood ways/plain, or problem drainage areas				
9	Proposed location of wells and septic systems marked on map				
10	Existing wells on and within 100 feet of the development shown				
11	Existing drainfields on and within 100 feet of the development shown				
12	Surface water, streams, lakes, ponds within 300 ft. of development shown				
13	Test hole locations shown				
14	Ditches and canals within 50ft. of development shown				
15	Spring discharges shown				
16	Locations of any injection wells, underground seepage tunnels, tiles, irrigations, or similar features on the property (Check with ID Dept of Water Resources and Canal Companies)	tion			
17	Rock outcrops and scarps shown				
18	Areas exceeding 20% slope color coded (Other slopes may be specified)				
19	Copy of final Mylar plat				
	Test Holes				
20	Depth logs and soil profiles				
21	Soil types recorded				
22	NRCS soil map included				
23	NRCS soil descriptions included				
24	Determine the level and duration of the normal high ground water.				
	Subsurface Sewage Disposal Systems (individual)				
25	Type of systems proposed for each lot				
26	Adequate approved area for primary and replacement systems				
	Community or Central Subsurface Sewage Disposal System				
27	State type of system				
28	Provide the DEQ letter of approval of the engineered design				

29 Provide a letter of a contractual agreement with the responsible management

	Item	YES	NA	For HD use			
	entity						
	Wells (individual)						
30	Verify that each lot has a well location that meets the recommended setback standards for wells						
31	Provide a statement and documentation of the availability and source(s) of water to meet the demands of the parcels in the development.						
	Public Water Systems (community and non-community)						
32	Approval of the system by the Health District or provide a letter of approval of the engineered design by DEQ						
33	Provide a letter from the entity providing water to the development stating that they will service the development						
34	All correspondence relating to the subdivision						
	Other Items, as needed:						
35							
36							
37							
	Final Plat						
38	Correct Health Certificate with sanitary restriction wording						
39	Place any applicable plat notes on the plat						
Attached to this check-list is the completed application report for the above named subdivision.							
Developer Signature:Date and/or							
Engineer SignatureDate							

Health Certificates - Idaho Code Section 50-1326 states in part: "**All plats to bear a sanitary restriction...** Any plat of a subdivision filed in accordance with Chapter 13, Title 50, Idaho code... shall be subject to the sanitary restriction." To satisfy this requirement, section 3.16 of the Statewide Land Development SOP provides the language to be placed on the face of the plat.