

# Existing System / Modification Standards



- Application Forms (Is it really a Modification?)
- Existing Tank Certification
- Existing System Information and Decision tree
- Permit Specifications
- · Classroom Exercise
- Sample Forms

# Application Forms (Is it really a Modification?)



- The existing system provisions of rule 64E-6 apply only to existing, priorapproved systems which have been placed into service and remain in satisfactory operating conditions.
  - This is evaluated according to the rule and permit under which they were originally issued approval [per 64E-6.001(4), FAC].
  - If these prerequisites cannot be proven to hold true, the original approval is void, and additional permitting or or a variance must be applied for.
  - If there is no impact to the conditions under which the system was originally permitted and approved, the system would remain valid for continued use under those terms. (see Memo HSES 13-005 for recent updates to these considerations)

# Application Forms (Is it really a Modification?)



- The existing system provisions of rule 64E-6 apply only to existing, prior-approved systems which have been placed into service and remain in satisfactory operating conditions.
  - A structure destroyed by a disaster can be replaced with the same type of structure without requiring modification of the existing system if.
    - The new structure does not have more than 10% more building.
    - The new structure has the same number or fewer bedrooms.
    - · There is no sanitary nuisance.
    - The system has not been altered without approval.

31

### **Existing System Evaluation**



- The existing tank and drainfield information is collected on form DH4015pg4.
  - This information is identical to that collected for a repair permit, with the exception that the system is not usually in failure.
  - Where a system is found to be in failure:
    - If there is no change in flow, issue an existing system repair permit.
    - If there is a change in flow, proceed as normal however, this does not authorize the applicant to maintain a sanitary nuisance on-site. If no modification is required, a repair permit must still be obtained.

32

# Tank Certification: Existing Systems

- Tank has no observable defects or leaks and is constructed of approved materials
- Tank has outlet filter
- Effective capacity within **one** tank size
  - Determine this by comparing the existing tank size to the required tank size in Table II.

33

# Existing System Information and Decision Tree:

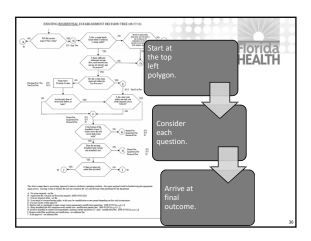


- The Residential decision trees serve as a guide to determine the required permitting steps when evaluating a proposed change to a structure with an existing OSTDS.
- Applying for an existing system review supposes that a system is a prior-approved, existing system which has been placed in to service and is not in failure.
- Possible outcomes of an Existing System review are:
  - No-objection letter.
  - Approval.
  - Modification Permit.
  - Repair Permit.
  - Denial.

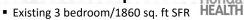
EXISTING RESISTANT. STARKINGSTOCKNOWTHE (RCT1)

A THE STARKING STARKINGSTOCKNOWTHE (RCT1)

A THE STARKINGSTOCKNOWTH (RCT1



3



- Requests to add office space of 420 sq.ft.
- Existing 900 gallon septic tank certified
- Existing 429 sq. ft drain field bed not in failure.

#### **Flowchart**



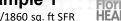
#### Walkthrough

- Will this project impact the system\*?

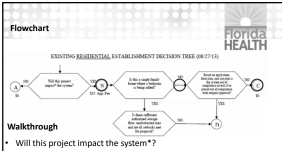
   If no: "A" (no action required by rule).
  - If yes: "B" (Existing system evaluation required by rule).
- Is this a single family home where a bedroom is being added?
- If not, continue to the right. If yes, see next example.
- Based on your review of the application, floor plan, and site plan is the system out of compliance or will it be placed out of compliance with the original approval?

  - If no, "C," issue no-objection letter.
     If yes, "D," issue denial, allowing for further permitting or variance application.

## Example 1



- Existing 3 bedroom/1860 sq. ft SFR
- Requests to add office space of 420 sq.ft.
- Existing 900 gallon septic tank-certified
- Existing 429 sq. ft drain field bed-not in failure.
- Evaluate:
  - There is an impact to the system (based on the floor plan, the total estimated sewage flow changes due to an increase in building area beyond 3 bedroom [2250 sq.ft.] limit).
  - No change in number of bedrooms
  - All setbacks ok.

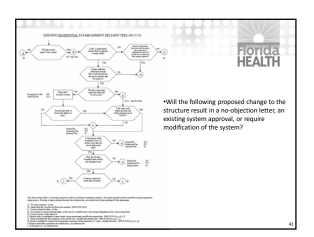


- Is this a single family home where a bedroom is being added?
- Based on your review of the application, floor plan, and site plan is the system out of compliance or will it be placed out of compliance with the original approval?



- Existing 3 bedroom/1860 sq. ft SFR
- Requests to add office space of 420 sq.ft.
- Existing 900 gallon septic tank-certified
- Existing 429 sq. ft drain field bed-not in failure.
- Evaluate:
  - There is an impact to the system (based on the floor plan, the total estimated sewage flow changes due to an increase in building area beyond 3 bedroom [2250 sq.ft.] limit).
  - No change in number of bedrooms
  - All setbacks ok.

Issue: No-objection letter.



С
2



- Existing 3 bedroom/1860 sq. ft SFR HEALTH
- Requests to add 1bedroom, 420 sq.ft.
- Existing 900 gallon septic tank-certified
- Existing 375 sq. ft drain field (in trenches, fine sand) not in failure.
- 12" separation from WSWT.
- Tanks certified and w/in 1 size current rule.

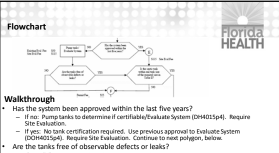
**Flowchart** Walkthrough Will this project impact the system\*?

— If no: "A" (no action required by rule).

— If yes: "B" (Existing system evaluation required by rule). Is this a single family home where a bedroom is being added? - If not, see previous example. If yes, follow arrow downward to next polygon.

Is there sufficient authorized sewage flow, unobstructed area, and are all setbacks met for proposal? If No, "D," issue denial, allowing for further permitting or variance application.

If yes, follow arrow downward to next polygon.

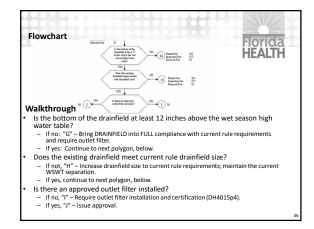


- If not, "F" Require tank replacement or supplement to meet CURRENT sizing requirement, then continue to next slide.
   If yes, continue to next polygon to the right.

- Is the septic tank within one tank size of the required size in Table II?

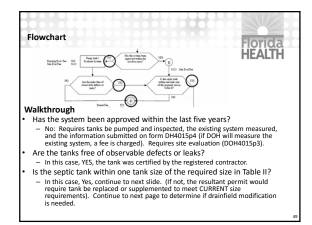
  If no, "F" Require tank replacement or supplement to meet CURRENT sizing requirement.

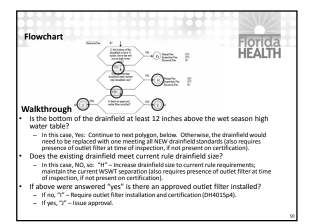
  If yes, continue to next slide.



- Florida
- Existing 3 bedroom/1860 sq. ft SFR HEALTH
- Requests to add 1bedroom, 420 sq.ft.
- Existing 900 gallon septic tank-certified
- Existing 375 sq. ft drain field (in trenches, fine sand) not in failure.
- 12" separation from WSWT.
- Tanks certified and w/in 1 size current rule.
- Information to consider:
  - Change in number of bedrooms and sqft.
  - Sufficient Authorized flow.

# Flowchart EXISTING RESIDENTIAL ESTABLISHMENT DECISION TREE (84-27-13) Walkthrough Will this project impact the system\*? Yes: The proposed project would alter the parameters originally used for system sizing. Is this a single family home where a bedroom is being added? Yes: Both a bedroom and building area would be added. Is there sufficient authorized sewage flow, unobstructed area, and are all setbacks met for proposal? Yes: (this is determined by comparing the proposed sewage flow to the authorized sewage flow for the property).





- Existing 3 bedroom/1860 sq. ft SFR HEALTH
- Requests to add 1bedroom, 420 sq.ft.
- Existing 900 gallon septic tank-certified
- Existing 375 sq. ft drain field (in trenches, fine sand) not in failure.
- 12" separation from WSWT.
- Tanks certified and w/in 1 size current rule.
- Information to consider:
  - Change in number of bedrooms and sqft.
  - Sufficient Authorized flow.
- Requires a modification permit.

51

# **Permit Specifications**



- Specifications for permits required to modify existing systems can be determined using rule 64E-6.001, FAC, and the flowchart.
- The required system setbacks, other than the existing (minimum 12") WSWT separation, are the same as for new system construction – the setbacks in Table V do not apply.
  - Where existing setbacks to not meet these standards, the permit must be denied, and a variance may be sought by the applicant.