

### **Example 1 Calculate area of forest land by county, Delaware 2015**

```
select
substr(FS_FIADB.EVALIDATORFUNCTIONS.countynmlabel(p.statecd,p.countycd),7,64)
"County Name", sum(expcurr * c.condprop_unadj) "Forest acres Delaware 2015" from
fs_fiadb.plotsnap p, fs_fiadb.cond c where p.cn = c.plt_cn and p.eval_grp = 102015 and
c.cond_status_cd = 1 group by rollup
(FS_FIADB.EVALIDATORFUNCTIONS.countynmlabel(p.statecd,p.countycd)) order by
FS_FIADB.EVALIDATORFUNCTIONS.countynmlabel(p.statecd,p.countycd)
```

### **Example 2: Largest trees by species name and diameter measured in DE in 2015**

```
select r.common_name,dia from fs_fiadb.tree t,fs_fiadb.ref_species r where r.spcd=t.spcd and
statecd=10 and invyr=2015 > 20 order by dia desc
```

### **Example 3: List all the stored classification variables**

```
select db_var,label_var,decode_statement from fs_fiadb.evalidator_variable_library
```

### **Example 4: View all tables in the FIADB**

```
select * from all_tables where owner='FS_FIADB'
```

### **Example 5: View all views in the FIADB**

```
select * from all_views where owner='FS_FIADB'
```