

Ogólne informacje

---

Podstawa danychOpis\_taksacyjny

Nazwa pliku	Opis_taksacyjny.dfx
Zmodyfikowane	Sun Feb 05 15:08:48 CET 2023

Statystyki

Lista wartości	0
Parametr	0
Tabela	132
Tabela aliasów	23
Tabela pochodna	10
Standardowa tabela	99
Złączenie	129
Kontekst	22
Widok	0
TOTAL	283

Właściwości

Zezwalaj na iloczyny kartezjańskie	:true
Wiele instrukcji SQL dla każdego kontekstu	:true

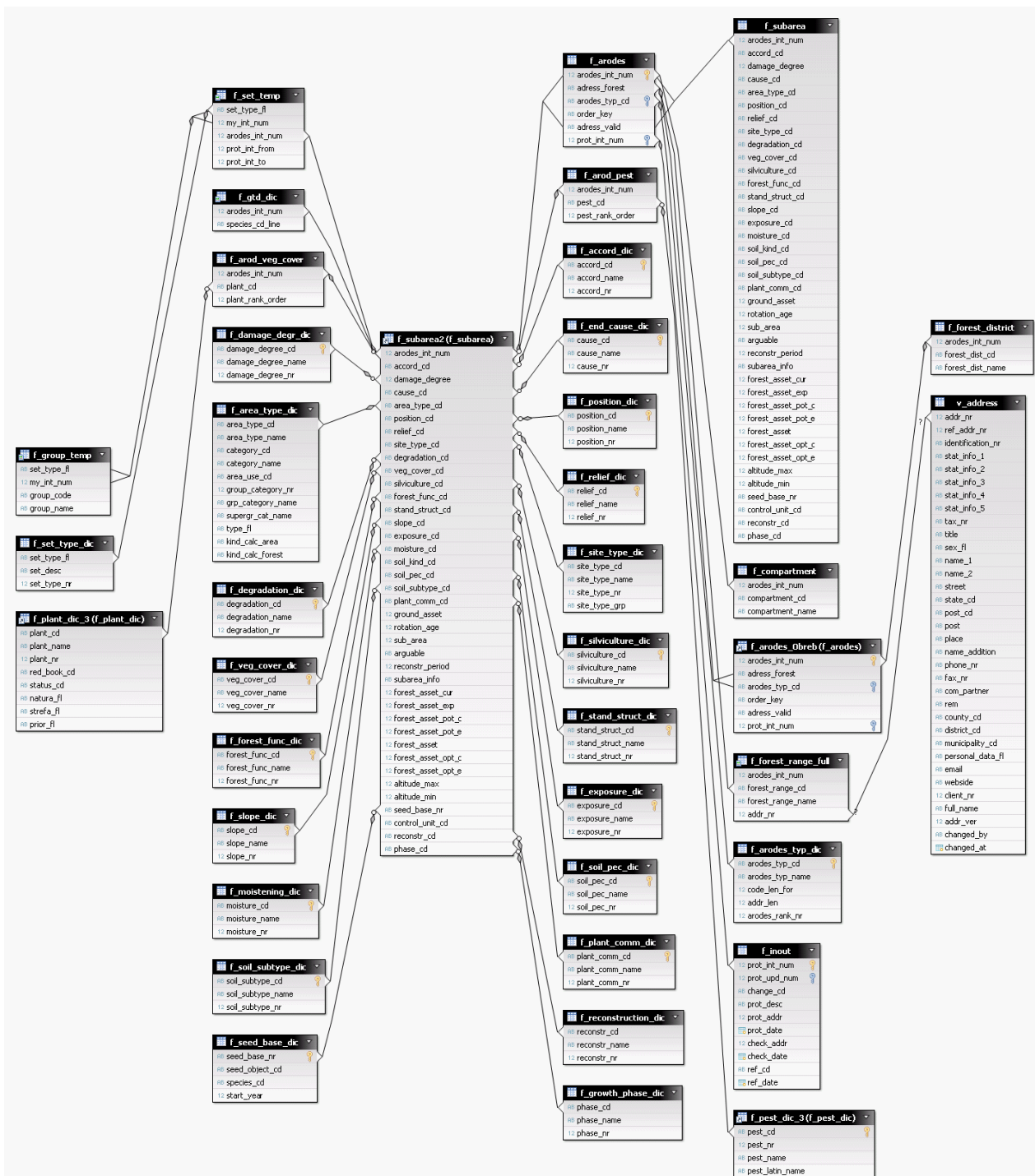


Konteksty (22)

---



Kontekst: f\_subarea2



 Tabele (39)

f\_subarea2  
 f\_area\_type\_dic  
 f\_accord\_dic  
 f\_damage\_degr\_dic  
 f\_end\_cause\_dic  
 f\_position\_dic  
 f\_relief\_dic  
 f\_site\_type\_dic  
 f\_degradation\_dic  
 f\_veg\_cover\_dic  
 f\_silviculture\_dic  
 f\_forest\_func\_dic  
 f\_stand\_struct\_dic  
 f\_slope\_dic  
 f\_exposure\_dic  
 f\_moistening\_dic  
 f\_soil\_pec\_dic  
 f\_soil\_subtype\_dic

f\_plant\_comm\_dic  
 f\_seed\_base\_dic  
 f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_compartment  
 f\_group\_temp  
 f\_set\_temp  
 f\_set\_type\_dic  
 f\_reconstruction\_dic  
 f\_growth\_phase\_dic  
 f\_gtd\_dic  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 v\_address  
 f\_arod\_pest  
 f\_pest\_dic\_3  
 f\_arod\_veg\_cover  
 f\_plant\_dic\_3



## Złączenia (38)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd

f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd



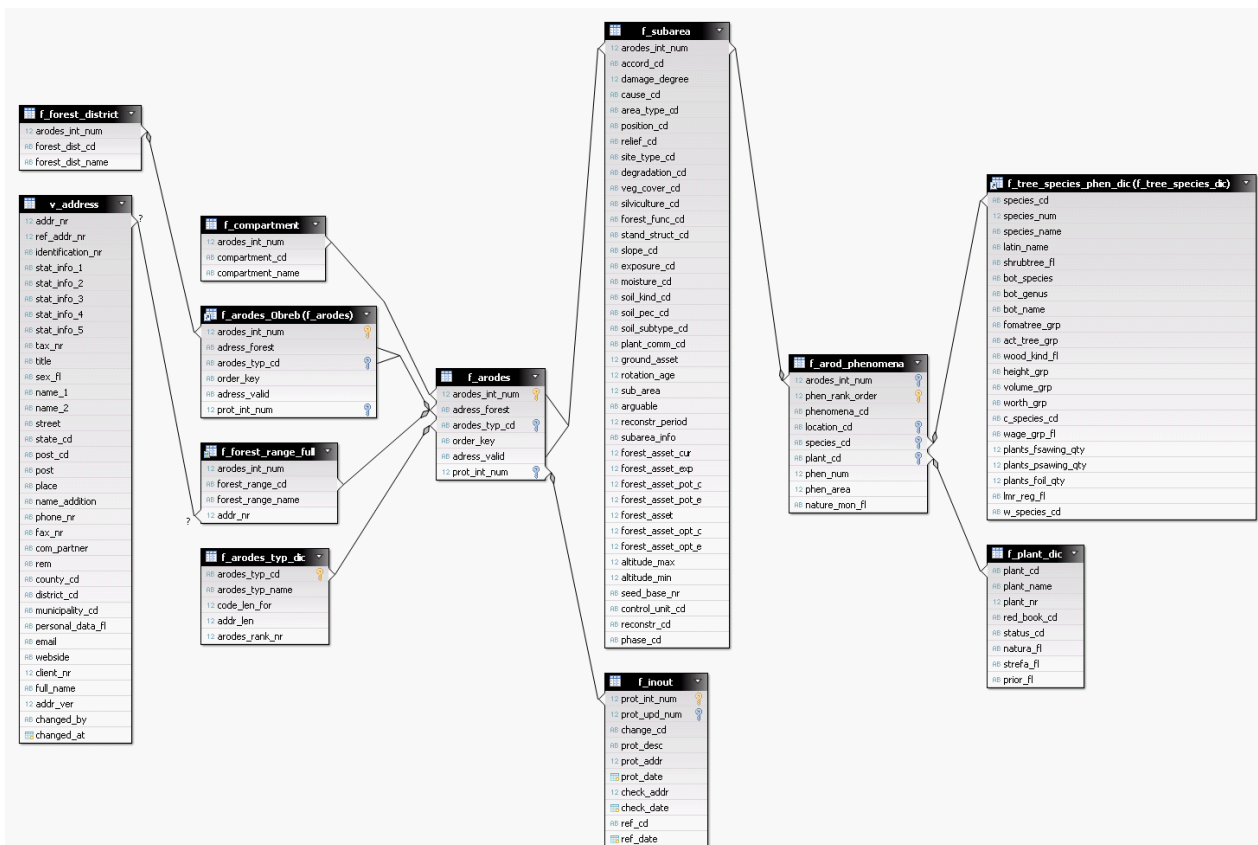
## Wykluczone złączenia (91)

f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
and  
f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
f\_arod\_goal.goal\_type\_fl = 'U'  
f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
and f\_arod\_spec\_area2.arod\_sparea\_order =  
f\_arod\_spec\_area.arod\_sparea\_order  
f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd

f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechylinia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



**Kontekst: f\_arod\_phenomena**



Tabele (12)

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_arod\_phenomena  
f\_plant\_dic  
f\_tree\_species\_phen\_dic  
f\_compartment  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



Złączenia (11)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



Wykluczone złączenia (118)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
1=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd

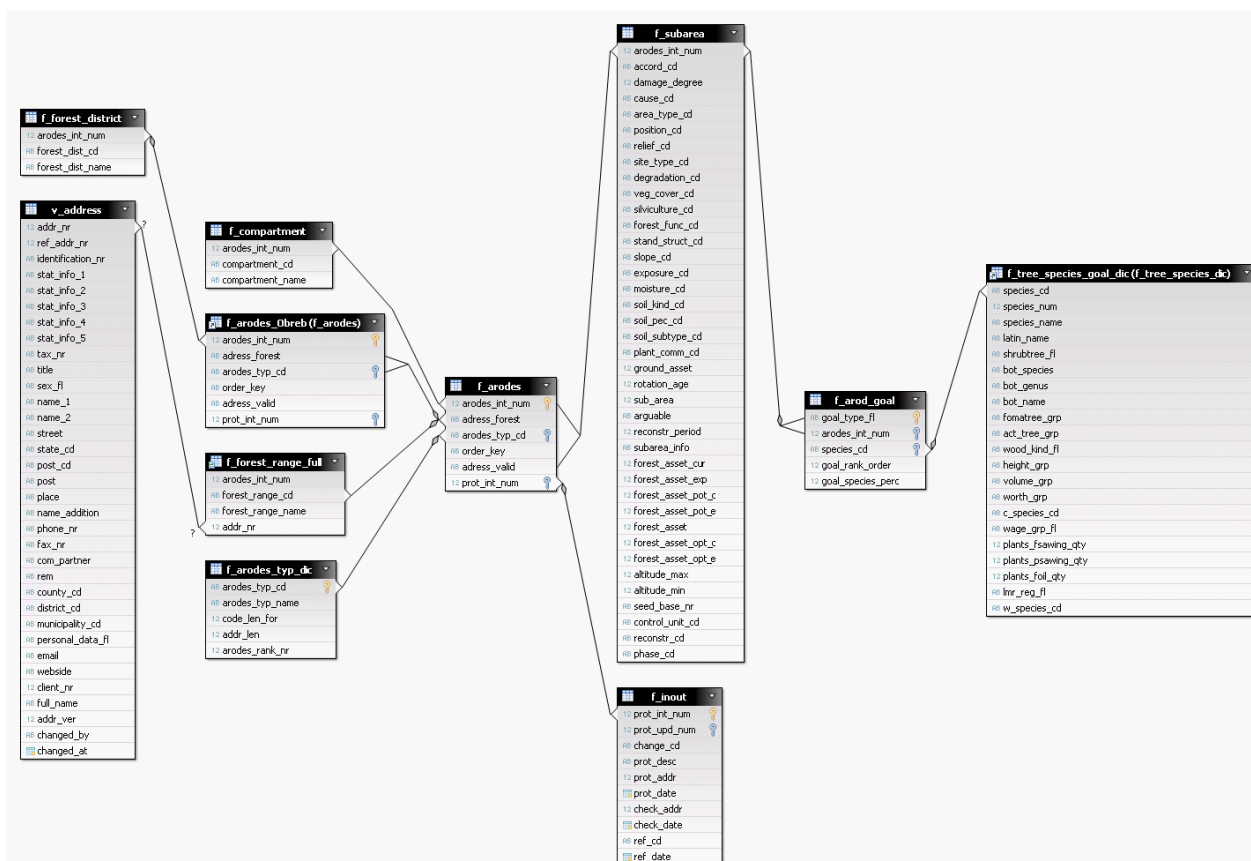
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr

f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_rod\_spec\_area2.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
 and f\_rod\_spec\_area2.rod\_sparea\_order =  
 f\_rod\_spec\_area.rod\_sparea\_order  
 f\_rod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_rod\_ant.prot\_int\_num=f\_rod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed.test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_rod\_gtd\_goal.arodes\_int\_num and  
 f\_rod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_rod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_rod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_rod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_rod\_pest.arodes\_int\_num  
 f\_rod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_rod\_veg\_cover.arodes\_int\_num  
 f\_rod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd





## Kontekst: f\_ared\_goal



Tabele (11)

f\_subarea  
f\_aredes  
f\_aredes\_typ\_dic  
f\_inout  
f\_ared\_goal  
f\_tree\_species\_goal\_dic  
f\_compartment  
f\_forest\_district  
f\_aredes\_Obreb  
f\_forest\_range\_full  
v\_address



Złączenia (10)

f\_subarea.arodes\_int\_num=f\_aredes.arodes\_int\_num and  
f\_aredes.adress\_valid = 'T'  
f\_aredes.arodes\_typ\_cd=f\_aredes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_aredes.prot\_int\_num  
f\_subarea.arodes\_int\_num=f\_ared\_goal.arodes\_int\_num and  
f\_ared\_goal.goal\_type\_fl = 'U'  
f\_ared\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
f\_compartment.arodes\_int\_num=f\_aredes.arodes\_int\_num  
f\_forest\_district.arodes\_int\_num=f\_aredes\_Obreb.arodes\_int\_num  
f\_aredes\_Obreb.adress\_forest[1,7]=f\_aredes.adress\_forest[1,7] AND  
f\_aredes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_aredes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



Wykluczone złączenia (119)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd

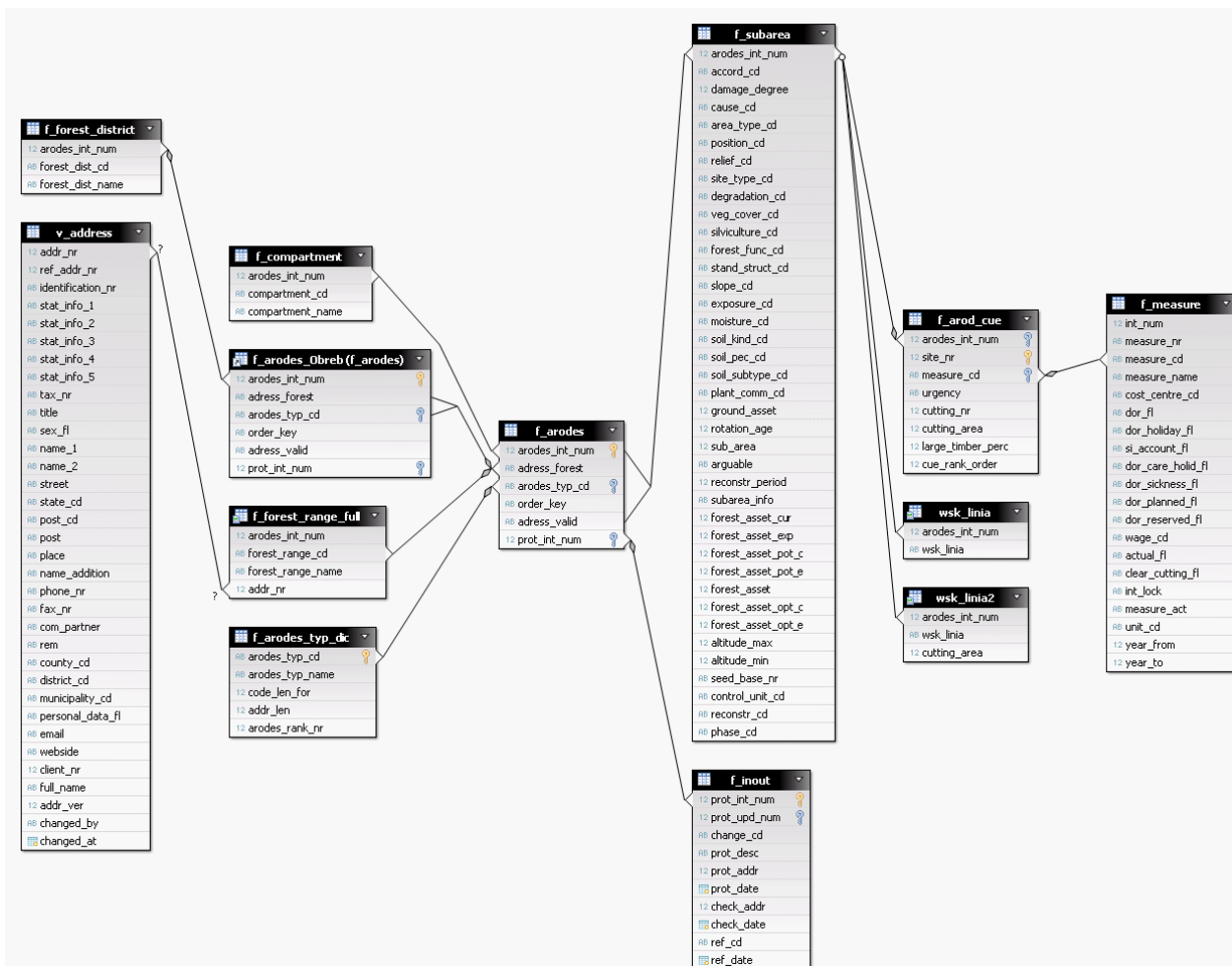
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea2.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea2.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num

f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr

$f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp$   
 $f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd$  and  
 $f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd$  and  
 $f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd$   
 $f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd$



## Kontekst: f\_arod\_cue



Tabele (13)

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_arod\_cue  
 f\_measure  
 f\_compartment  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 wsk\_linia  
 wsk\_linia2  
 v\_address



Złączenia (12)

$f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num$  and  
 $f\_arodes.adress\_valid = 'T'$   
 $f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd$   
 $f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num$   
 $f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num$   
 $f\_arod\_cue.measure\_cd=f\_measure.measure\_cd$   
 $f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num$   
 $f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num$

f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (117)

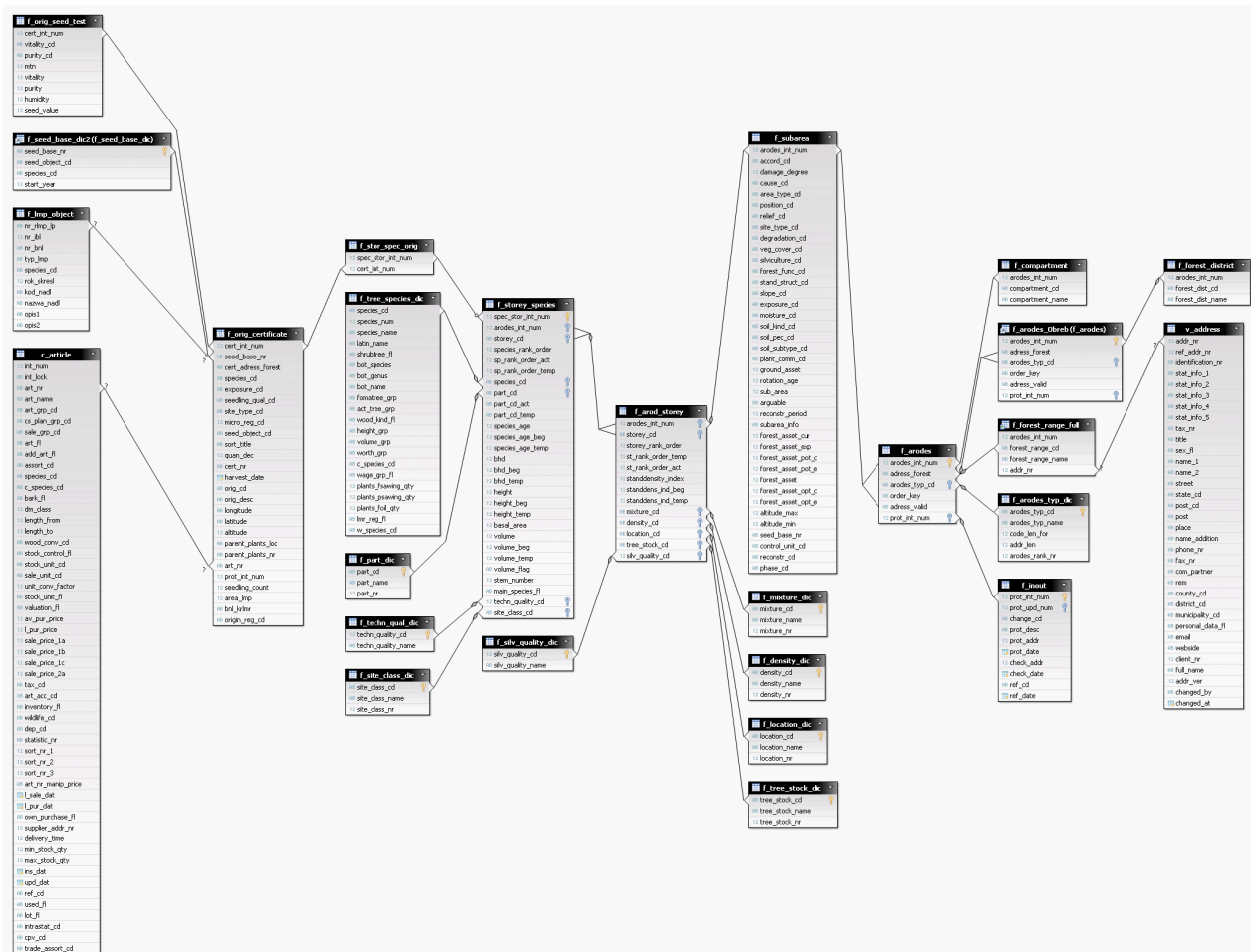
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd

f\_ared\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_ared\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_ared\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_ared\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_ared\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_ared\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_ared\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_ared\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_ared\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_ared\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_ared\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_ared\_spec\_area2.arodes\_int\_num=f\_ared\_spec\_area.arodes\_int\_num  
 and f\_ared\_spec\_area2.ared\_sparea\_order =  
 f\_ared\_spec\_area.ared\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_ared\_phenomena.species\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_ared\_ant.prot\_int\_num=f\_ared\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_ared\_gtd\_goal.arodes\_int\_num and  
 f\_ared\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_ared\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_ared\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_ared\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and

```
f_parcel.municipality_cd=f_community.municipality_cd and
f_parcel.community_cd=f_community.community_cd
f_gtd_dic.arodes_int_num=f_subarea2.arodes_int_num
cechy_linia.arodes_int_num=f_subarea.arodes_int_num
kat_ochr_linia.arodes_int_num=f_subarea.arodes_int_num
siedlisko_linia.arodes_int_num=f_subarea.arodes_int_num
f_subarea2.arodes_int_num=f_arod_pest.arodes_int_num
f_arod_pest.pest_cd=f_pest_dic_3.pest_cd
f_subarea2.arodes_int_num=f_arod_veg_cover.arodes_int_num
f_arod_veg_cover.plant_cd=f_plant_dic_3.plant_cd
f_orig_certificate.art_nr=c_article.art_nr
f_orig_certificate.seed_base_nr=f_lmp_object.nr_rlmp_lp
f_origin_reg_dic.county_cd=f_parcel.county_cd and
f_origin_reg_dic.district_cd=f_parcel.district_cd and
f_origin_reg_dic.municipality_cd=f_parcel.municipality_cd
f_tree_species_dic_reg_poch.species_cd=f_origin_reg_dic.species_cd
```



### Kontekst: f\_storey\_species



**Tabele (26)**

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_arod\_storey  
f\_storey\_species  
f\_part\_dic  
f\_techn\_qual\_dic  
f\_site\_class\_dic  
f\_tree\_species\_dic  
f\_silv\_quality\_dic  
f\_mixture\_dic  
f\_density\_dic  
f\_location\_dic

f\_tree\_stock\_dic  
 f\_orig\_certificate  
 f\_orig\_seed\_test  
 f\_compartment  
 f\_stor\_spec\_orig  
 f\_seed\_base\_dic2  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 v\_address  
 c\_article  
 f\_lmp\_object



#### Złączenia (25)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_subarea.arodes\_int\_num=f\_ard\_storey.arodes\_int\_num  
 f\_ard\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_ard\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_ard\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_ard\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_ard\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_ard\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_ard\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp



#### Wykluczone złączenia (104)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr

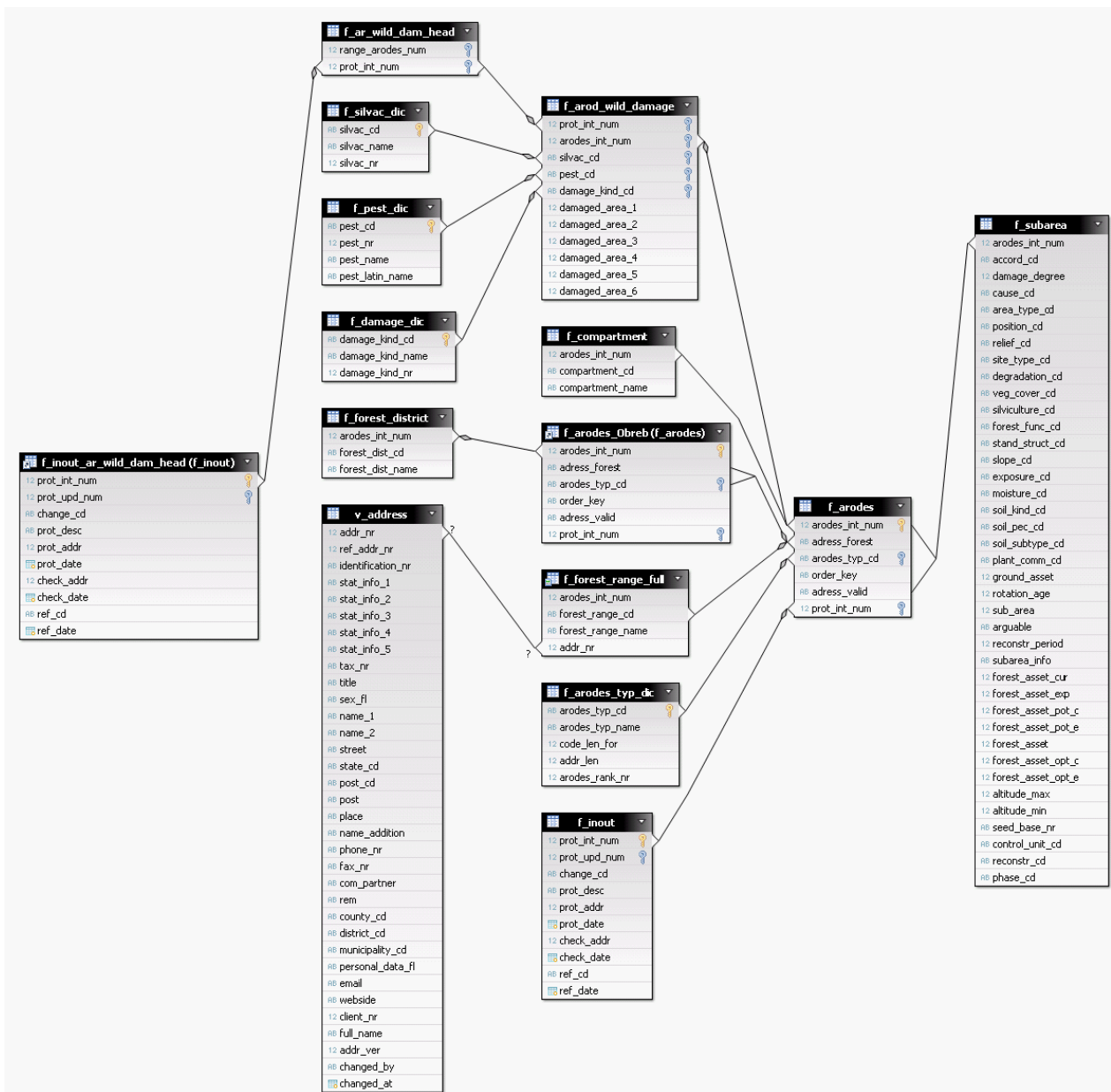


f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num

f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechylinia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



**Kontekst: f\_arod\_wild\_damage**



Tabele (15)

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_ar\_wild\_dam\_head  
f\_arod\_wild\_damage  
f\_inout\_ar\_wild\_dam\_head  
f\_pest\_dic  
f\_damage\_dic  
f\_silvac\_dic  
f\_compartiment  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



Złączenia (14)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num

f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_forest\_district.arodes\_int\_num=f\_arodes.Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (115)

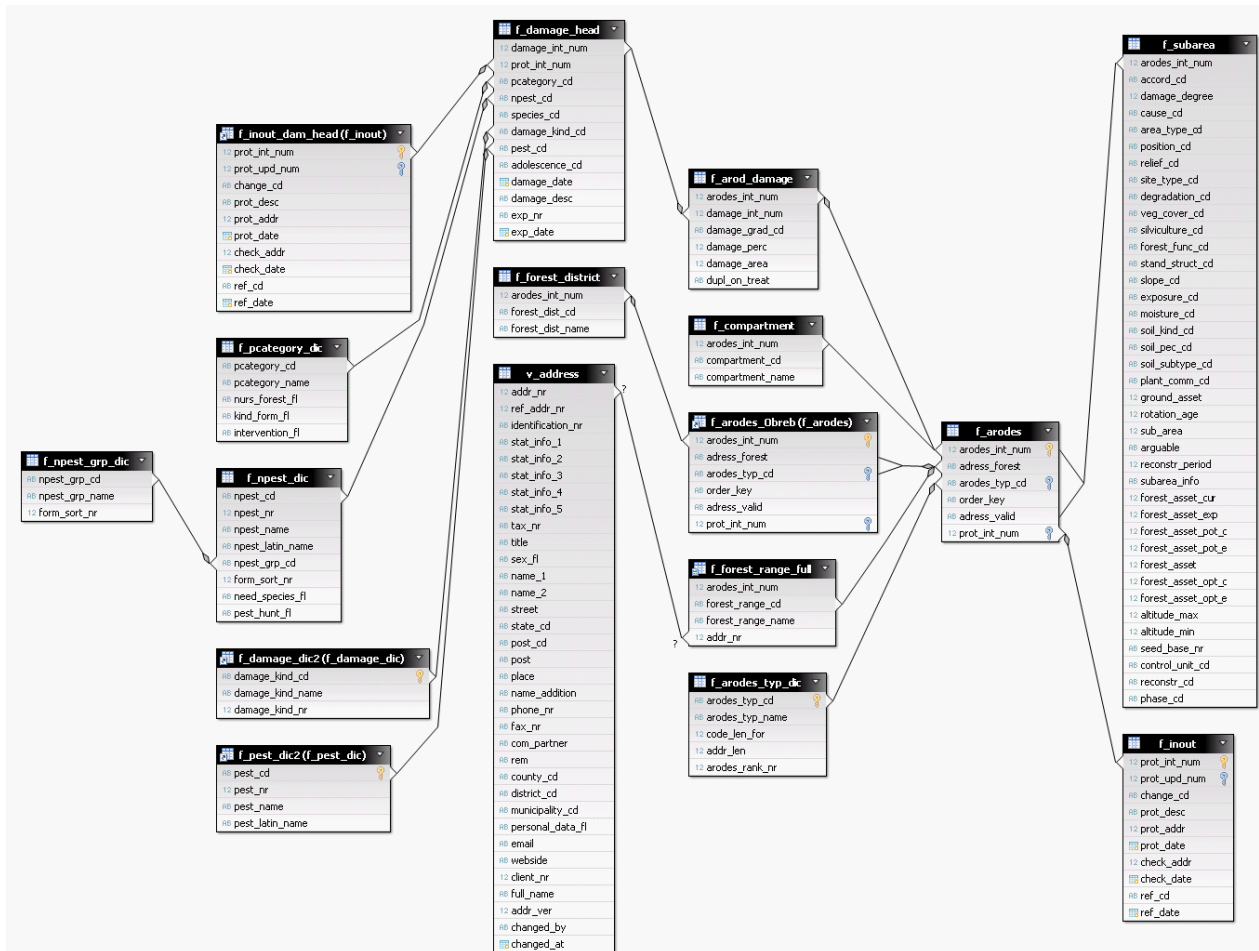
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd

f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd

f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



Kontekst: f\_arod\_damage



Tabele (17)

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_arod\_damage  
 f\_damage\_head  
 f\_inout\_dam\_head  
 f\_pest\_dic2  
 f\_damage\_dic2  
 f\_compartment  
 f\_pcategory\_dic  
 f\_npest\_dic  
 f\_npest\_grp\_dic  
 f\_forest\_district

f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



## Złączenia (16)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_arodes.arodes\_int\_num=f\_rod\_damage.arodes\_int\_num  
f\_rod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (113)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
l=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
f\_subarea.arodes\_int\_num=f\_rod\_storey.arodes\_int\_num  
f\_rod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
f\_rod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
f\_subarea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
f\_species\_sparea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
and  
f\_species\_sparea.rod\_sparea\_order=f\_rod\_spec\_area.rod\_sparea\_order  
f\_subarea.arodes\_int\_num=f\_rod\_phenomena.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_rod\_goal.arodes\_int\_num and  
f\_rod\_goal.goal\_type\_fl = 'U'  
f\_subarea.arodes\_int\_num=f\_rod\_cue.arodes\_int\_num  
f\_storey\_species.spec\_stor\_int\_num=f\_rod\_spec\_pec.spec\_stor\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_rod\_wild\_damage.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
f\_arodes.arodes\_int\_num=f\_rod\_wild\_damage.arodes\_int\_num  
f\_arodes.arodes\_int\_num=f\_rod\_fire.arodes\_int\_num  
f\_rod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
f\_subarea.arodes\_int\_num=f\_rod\_soil\_spec.arodes\_int\_num  
f\_rod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num

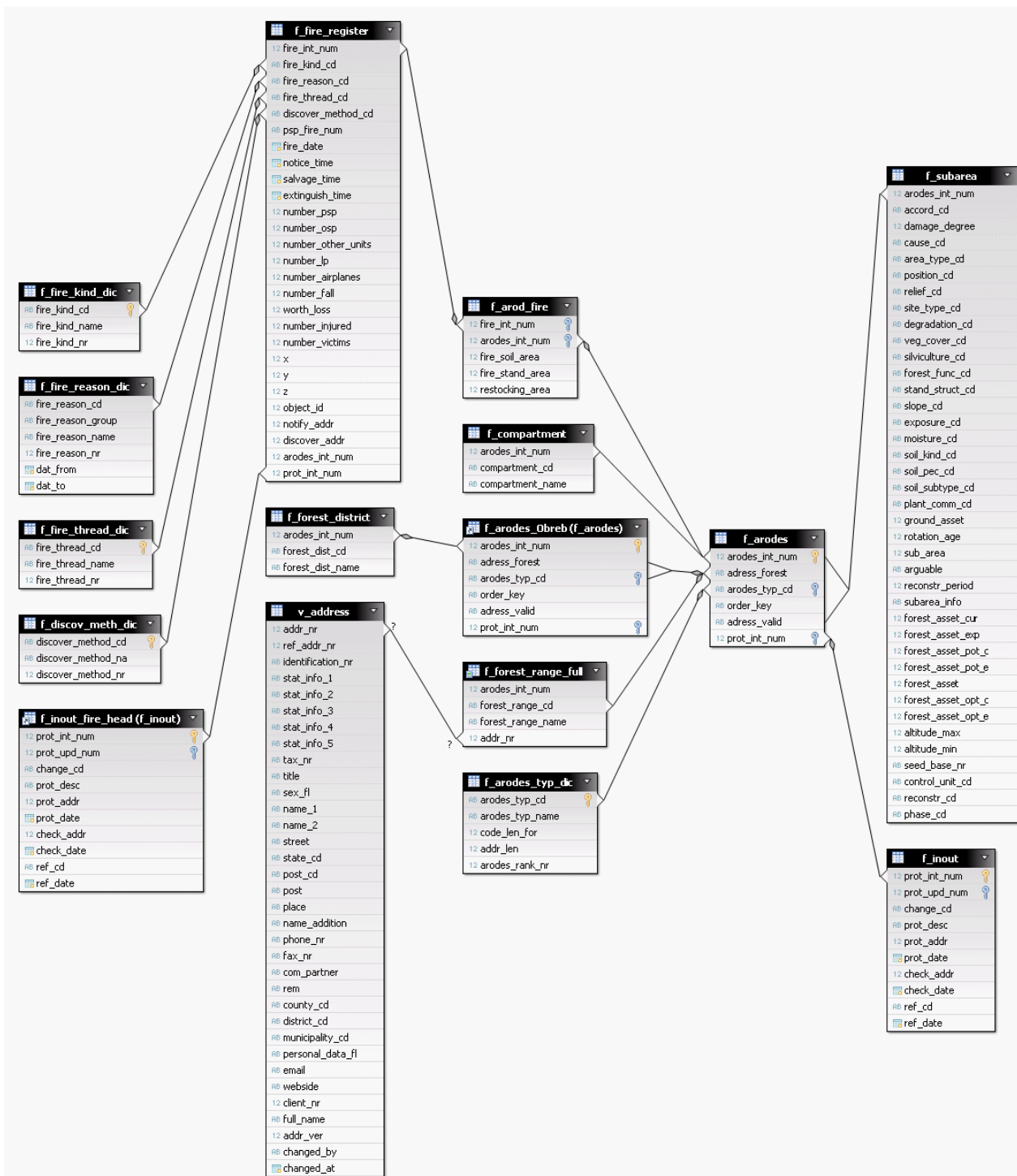
f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd



f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



**Kontekst: f\_arod\_fire**



Tabele (16)

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_arod\_fire  
f\_fire\_register  
f\_inout\_fire\_head  
f\_fire\_kind\_dic  
f\_fire\_reason\_dic  
f\_discov\_meth\_dic  
f\_fire\_thread\_dic  
f\_compartment  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



## Złączenia (15)

```
f_subarea.arodes_int_num=f_arodes.arodes_int_num and
f_arodes.adress_valid = 'T'
f_arodes.arodes_typ_cd=f_arodes_typ_dic.arodes_typ_cd
f_inout.prot_int_num=f_arodes.prot_int_num
f_arodes.arodes_int_num=f_arod_fire.arodes_int_num
f_arod_fire.fire_int_num=f_fire_register.fire_int_num
f_fire_register.prot_int_num=f_inout_fire_head.prot_int_num
f_fire_register.fire_kind_cd=f_fire_kind_dic.fire_kind_cd
f_fire_reason_dic.fire_reason_cd=f_fire_register.fire_reason_cd
f_fire_register.discover_method_cd=f_discov_meth_dic.discover_method_cd
f_fire_register.fire_thread_cd=f_fire_thread_dic.fire_thread_cd
f_compartment.arodes_int_num=f_arodes.arodes_int_num
f_forest_district.arodes_int_num=f_arodes_Obreb.arodes_int_num
f_arodes_Obreb.adress_forest[1,7]=f_arodes.adress_forest[1,7] AND
f_arodes_Obreb.arodes_typ_cd = "OBREB"
f_forest_range_full.forest_range_cd=f_arodes.adress_forest[9,10]
v_address.addr_nr=f_forest_range_full.addr_nr
```



## Wykluczone złączenia (114)

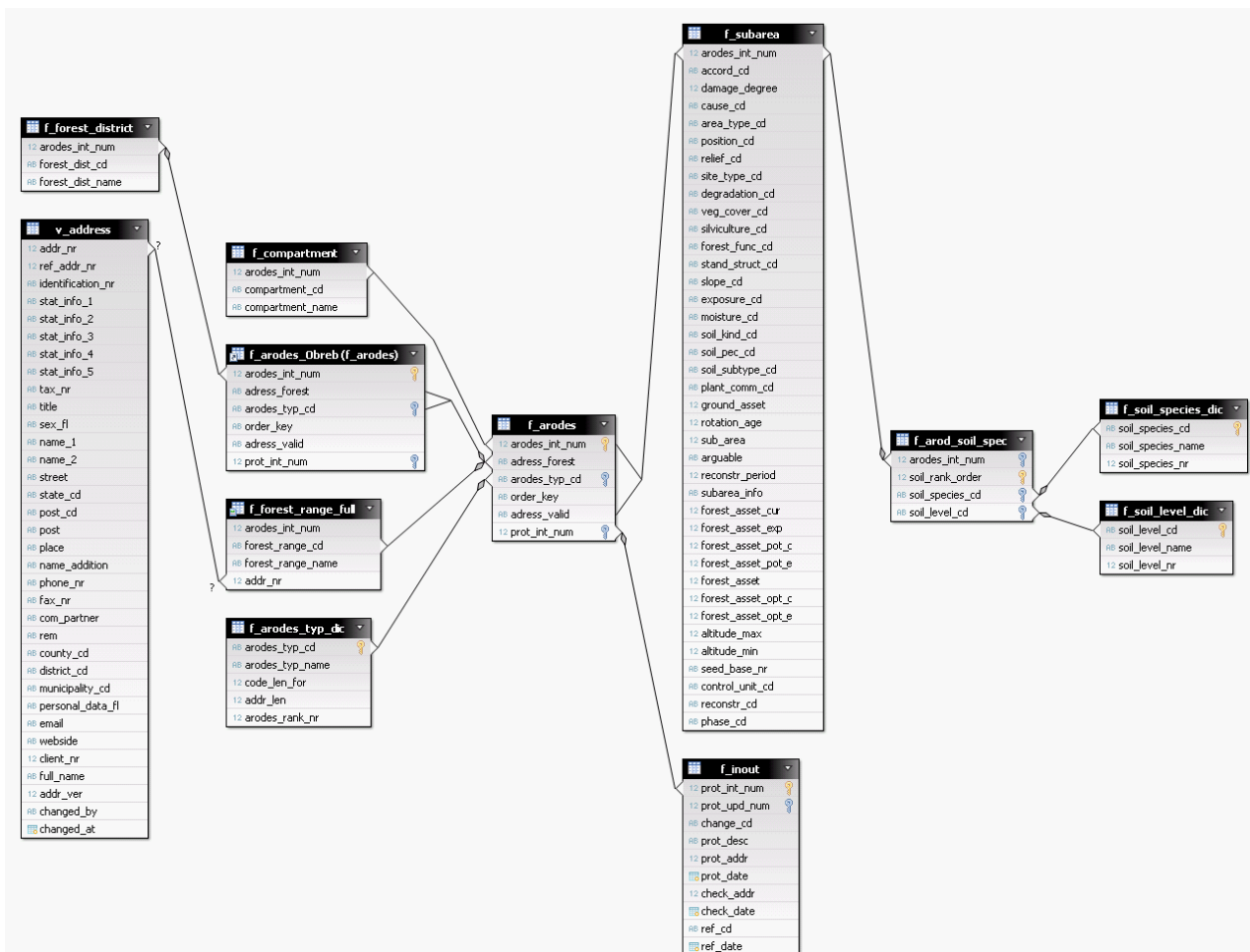
```
f_subarea2.area_type_cd=f_area_type_dic.area_type_cd
f_accord_dic.accord_cd=f_subarea2.accord_cd
f_damage_degr_dic.damage_degree_cd=f_subarea2.damage_degree and
l=2
f_subarea2.cause_cd=f_end_cause_dic.cause_cd
f_subarea2.position_cd=f_position_dic.position_cd
f_subarea2.relief_cd=f_relief_dic.relief_cd
f_site_type_dic.site_type_cd=f_subarea2.site_type_cd
f_subarea2.degradation_cd=f_degradation_dic.degradation_cd
f_veg_cover_dic.veg_cover_cd=f_subarea2.veg_cover_cd
f_subarea2.silviculture_cd=f_silviculture_dic.silviculture_cd
f_forest_func_dic.forest_func_cd=f_subarea2.forest_func_cd
f_subarea2.stand_struct_cd=f_stand_struct_dic.stand_struct_cd
f_slope_dic.slope_cd=f_subarea2.slope_cd
f_subarea2.exposure_cd=f_exposure_dic.exposure_cd
f_moistening_dic.moisture_cd=f_subarea2.moisture_cd
f_subarea2.soil_pec_cd=f_soil_pec_dic.soil_pec_cd
f_soil_subtype_dic.soil_subtype_cd=f_subarea2.soil_subtype_cd
f_subarea2.plant_comm_cd=f_plant_comm_dic.plant_comm_cd
f_seed_base_dic.seed_base_nr=f_subarea2.seed_base_nr
f_subarea.arodes_int_num=f_arod_storey.arodes_int_num
f_arod_storey.arodes_int_num=f_storey_species.arodes_int_num and
f_arod_storey.storey_cd = f_storey_species.storey_cd
f_subarea.arodes_int_num=f_arod_spec_area.arodes_int_num
f_species_sparea.arodes_int_num=f_arod_spec_area.arodes_int_num
and
f_species_sparea.arod_sparea_order=f_arod_spec_area.arod_sparea_order
f_subarea.arodes_int_num=f_arod_phenomena.arodes_int_num
f_subarea.arodes_int_num=f_arod_goal.arodes_int_num and
f_arod_goal.goal_type_fl = 'U'
f_subarea.arodes_int_num=f_arod_cue.arodes_int_num
f_storey_species.spec_stor_int_num=f_arod_spec_pec.spec_stor_int_num
f_ar_wild_dam_head.prot_int_num=f_arod_wild_damage.prot_int_num
f_ar_wild_dam_head.prot_int_num=f_inout_ar_wild_dam_head.prot_int_num
f_arodes.arodes_int_num=f_arod_wild_damage.arodes_int_num
f_arodes.arodes_int_num=f_arod_damage.arodes_int_num
f_arod_damage.damage_int_num=f_damage_head.damage_int_num
f_subarea.arodes_int_num=f_arod_soil_spec.arodes_int_num
f_arod_stand_pec.arodes_int_num=f_subarea.arodes_int_num
f_subarea.arodes_int_num=f_arod_category.arodes_int_num
f_damage_head.prot_int_num=f_inout_dam_head.prot_int_num
f_head_snag.prot_int_num=f_inout_snag_head.prot_int_num
f_arod_ant_head.prot_int_num=f_inout_ant_head.prot_int_num
```

f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd

f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cecchy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



## Kontekst: f\_arod\_soil\_spec



Tabele (12)

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_arod\_soil\_spec

f\_soil\_species\_dic  
f\_soil\_level\_dic  
f\_compartment  
f\_forest\_district  
f\_aroDes\_Obreb  
f\_forest\_range\_full  
v\_address



## Złączenia (11)

f\_subarea.arodes\_int\_num=f\_aroDes.arodes\_int\_num and  
f\_aroDes.adress\_valid = 'T'  
f\_aroDes.arodes\_typ\_cd=f\_aroDes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_aroDes.prot\_int\_num  
f\_subarea.arodes\_int\_num=f\_aroD\_soil\_spec.arodes\_int\_num  
f\_aroD\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
f\_soil\_level\_dic.soil\_level\_cd=f\_aroD\_soil\_spec.soil\_level\_cd  
f\_compartment.arodes\_int\_num=f\_aroDes.arodes\_int\_num  
f\_forest\_district.arodes\_int\_num=f\_aroDes\_Obreb.arodes\_int\_num  
f\_aroDes\_Obreb.adress\_forest[1,7]=f\_aroDes.adress\_forest[1,7] AND  
f\_aroDes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_aroDes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (118)

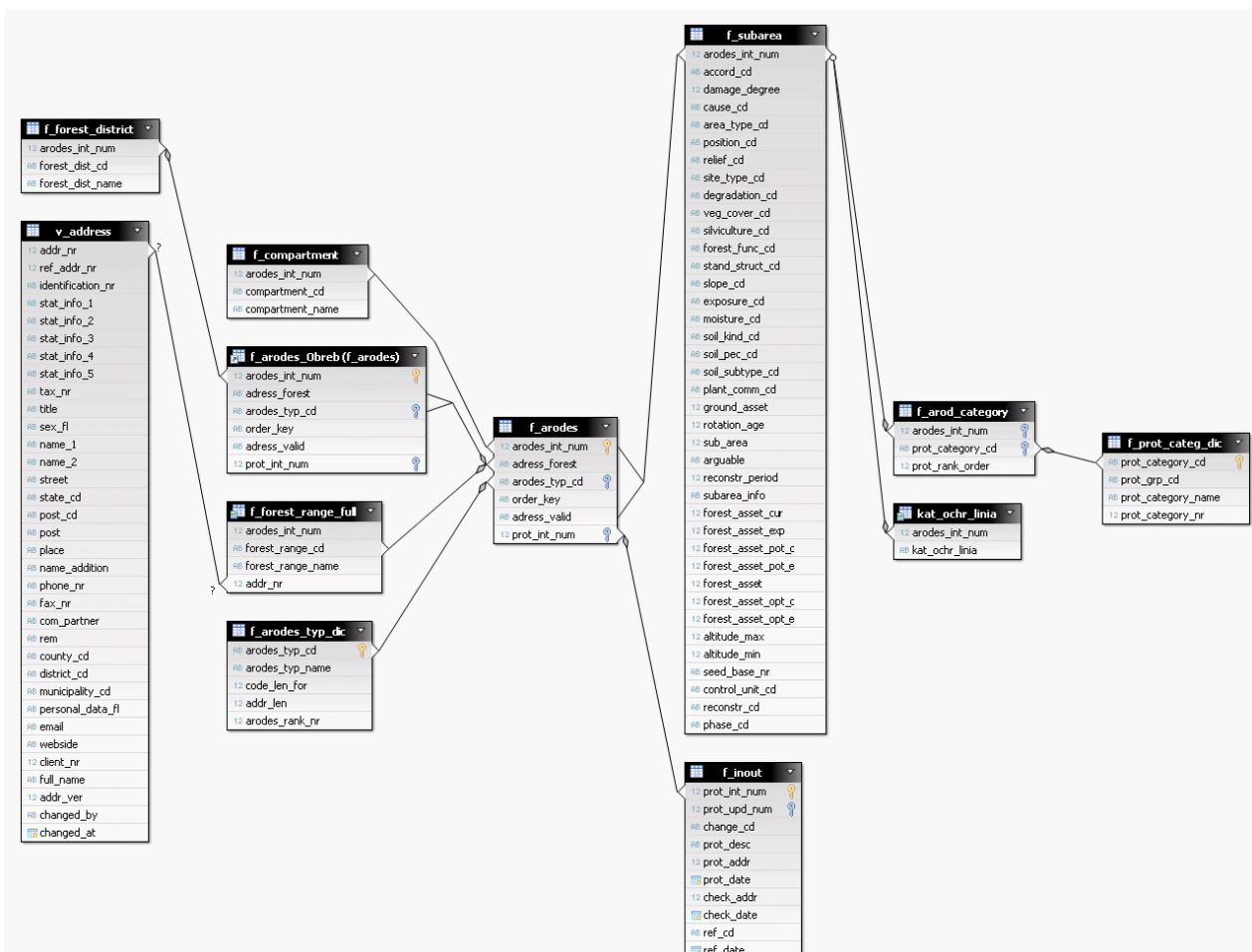
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
l=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
f\_subarea.arodes\_int\_num=f\_aroD\_storey.arodes\_int\_num  
f\_aroD\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
f\_aroD\_storey.storey\_cd = f\_storey\_species.storey\_cd  
f\_subarea.arodes\_int\_num=f\_aroD\_spec\_area.arodes\_int\_num  
f\_species\_sparea.arodes\_int\_num=f\_aroD\_spec\_area.arodes\_int\_num  
and  
f\_species\_sparea.aroD\_sparea\_order=f\_aroD\_spec\_area.aroD\_sparea\_order  
f\_subarea.arodes\_int\_num=f\_aroD\_phenomena.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_aroD\_goal.arodes\_int\_num and  
f\_aroD\_goal.goal\_type\_fl = 'U'  
f\_subarea.arodes\_int\_num=f\_aroD\_cue.arodes\_int\_num  
f\_storey\_species.spec\_stor\_int\_num=f\_aroD\_spec\_pec.spec\_stor\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_aroD\_wild\_damage.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
f\_aroDes.arodes\_int\_num=f\_aroD\_wild\_damage.arodes\_int\_num  
f\_aroDes.arodes\_int\_num=f\_aroD\_damage.arodes\_int\_num  
f\_aroD\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
f\_aroDes.arodes\_int\_num=f\_aroD\_fire.arodes\_int\_num  
f\_aroD\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
f\_aroD\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num

f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_catgeg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd

f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 czechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



## Kontekst: f\_arod\_category







Tabele (12)

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_rod\_category  
f\_prot\_catg\_dic  
f\_compartment  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address  
kat\_ochr\_linia



Złączenia (11)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_subarea.arodes\_int\_num=f\_rod\_category.arodes\_int\_num  
f\_prot\_catg\_dic.prot\_category\_cd=f\_rod\_category.prot\_category\_cd  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num



Wykluczone złączenia (118)

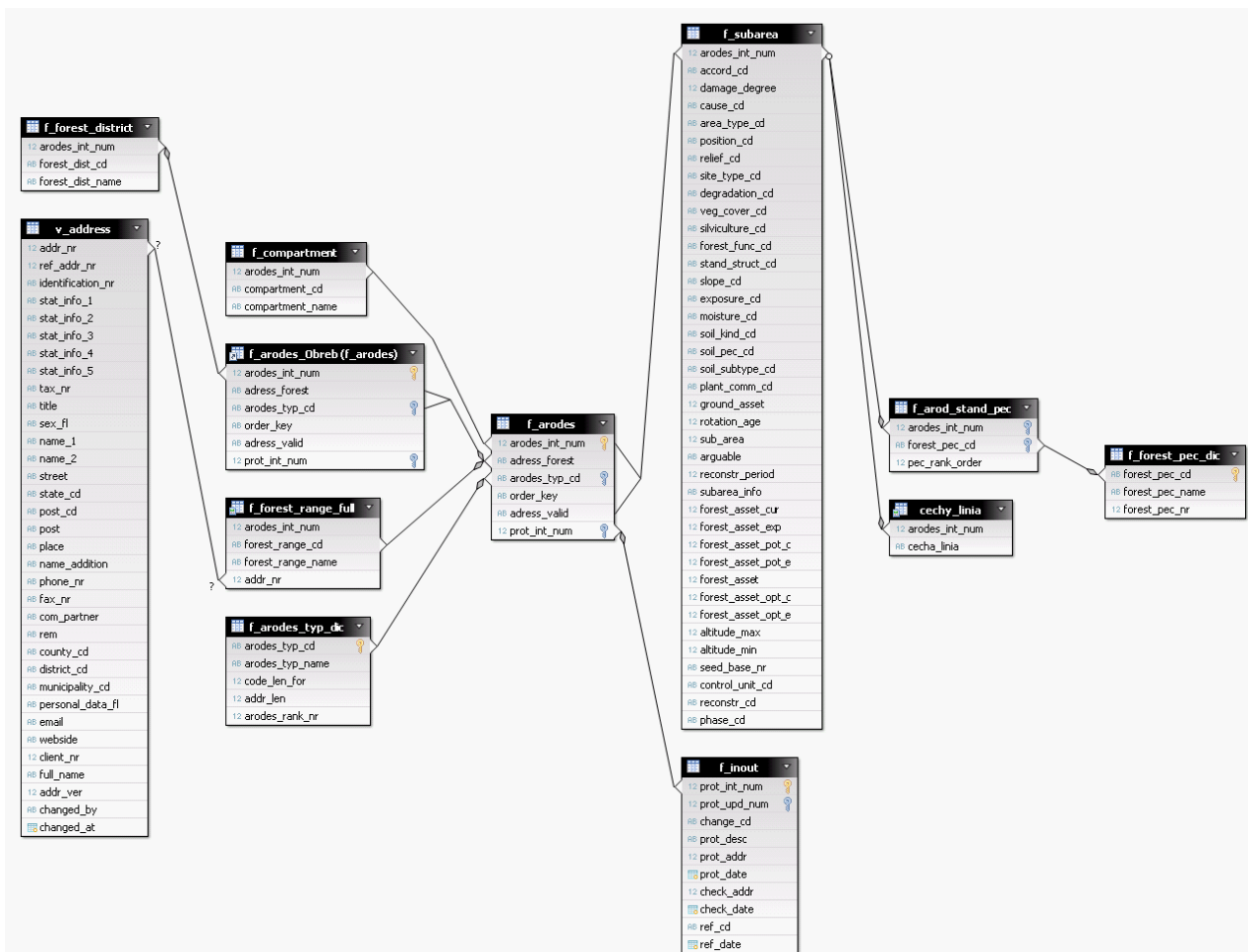
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
l=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
f\_subarea.arodes\_int\_num=f\_rod\_storey.arodes\_int\_num  
f\_rod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
f\_rod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
f\_subarea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
f\_species\_sparea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
and  
f\_species\_sparea.rod\_sparea\_order=f\_rod\_spec\_area.rod\_sparea\_order  
f\_subarea.arodes\_int\_num=f\_rod\_phenomena.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_rod\_goal.arodes\_int\_num and  
f\_rod\_goal.goal\_type\_fl = 'U'  
f\_subarea.arodes\_int\_num=f\_rod\_cue.arodes\_int\_num  
f\_storey\_species.spec\_stor\_int\_num=f\_rod\_spec\_pec.spec\_stor\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_rod\_wild\_damage.prot\_int\_num

f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_rod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_rod\_damage.arodes\_int\_num  
 f\_rod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_rod\_fire.arodes\_int\_num  
 f\_rod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_rod\_soil\_spec.arodes\_int\_num  
 f\_rod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_rod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_rod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_rod\_land\_use.arodes\_int\_num  
 f\_rod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_rod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_rod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_rod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_rod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_rod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_rod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_rod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_rod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_rod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_rod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_rod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_rod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_rod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_rod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_rod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_rod\_spec\_area2.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
 and f\_rod\_spec\_area2.rod\_sparea\_order =  
 f\_rod\_spec\_area.rod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_rod\_phenomena.species\_cd  
 f\_rod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_rod\_ant.prot\_int\_num=f\_rod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_rod\_gtd\_goal.arodes\_int\_num and  
 f\_rod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_rod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num

f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_rod\_prot\_site.rod\_int\_num=f\_rod.rod\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_rod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.rod\_int\_num=f\_subarea2.rod\_int\_num  
 wsk\_linia.rod\_int\_num=f\_subarea.rod\_int\_num  
 wsk\_linia2.rod\_int\_num=f\_subarea.rod\_int\_num  
 czechy\_linia.rod\_int\_num=f\_subarea.rod\_int\_num  
 siedlisko\_linia.rod\_int\_num=f\_subarea.rod\_int\_num  
 f\_subarea2.rod\_int\_num=f\_rod\_pest.rod\_int\_num  
 f\_rod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.rod\_int\_num=f\_rod\_veg\_cover.rod\_int\_num  
 f\_rod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



Kontekst: f\_rod\_stand\_pec



**Tabele (12)**

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_arod\_stand\_pec  
f\_forest\_pec\_dic  
f\_compartment  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address  
cechy\_linia

**Złączenia (11)**

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num

**Wykluczone złączenia (118)**

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd

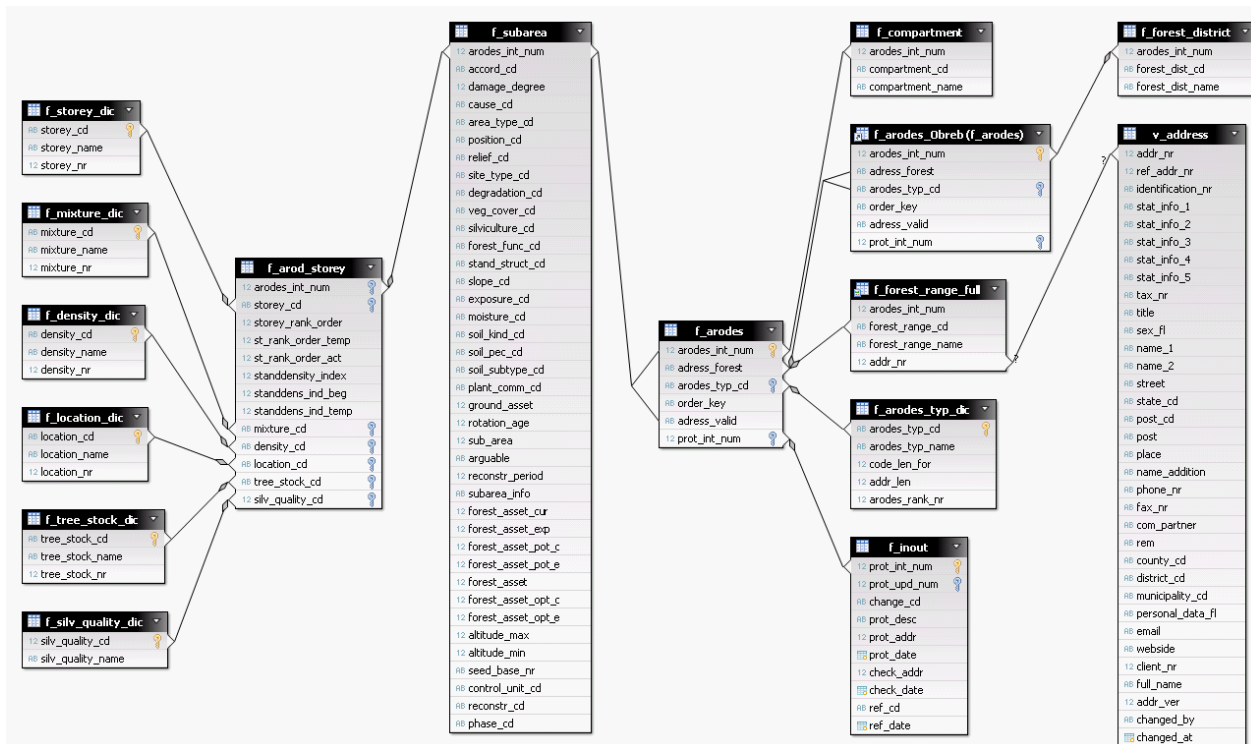
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num

f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr

```
f_orig_certificate.seed_base_nr=f_lmp_object.nr_rlmp_lp
f_origin_reg_dic.county_cd=f_parcel.county_cd and
f_origin_reg_dic.district_cd=f_parcel.district_cd and
f_origin_reg_dic.municipality_cd=f_parcel.municipality_cd
f_tree_species_dic_reg_poch.species_cd=f_origin_reg_dic.species_cd
```



**Kontekst: f arod storey**

**Tabele (16)**

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_arod\_storey  
f\_silv\_quality\_dic  
f\_mixture\_dic  
f\_density\_dic  
f\_storey\_dic  
f\_location\_dic  
f\_tree\_stock\_dic  
f\_compartment  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



## Złączenia (15)

```
f_subarea.arodes_int_num=f_arodes.arodes_int_num and
f_arodes.adress_valid = 'T'
f_arodes.arodes_typ_cd=f_arodes_typ_dic.arodes_typ_cd
f_inout.prot_int_num=f_arodes.prot_int_num
f_subarea.arodes_int_num=f_arod_storey.arodes_int_num
f_arod_storey.silv_quality_cd=f_silv_quality_dic.silv_quality_cd
f_arod_storey.mixture_cd=f_mixture_dic.mixture_cd
f_arod_storey.density_cd=f_density_dic.density_cd
f_arod_storey.storey_cd=f_storey_dic.storey_cd
f_arod_storey.location_cd=f_location_dic.location_cd
f_arod_storey.tree_stock_cd=f_tree_stock_dic.tree_stock_cd
f_compartment.arodes_int_num=f_arodes.arodes_int_num
f_forest_district.arodes_int_num=f_arodes_Obreb.arodes_int_num
```

f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (114)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd

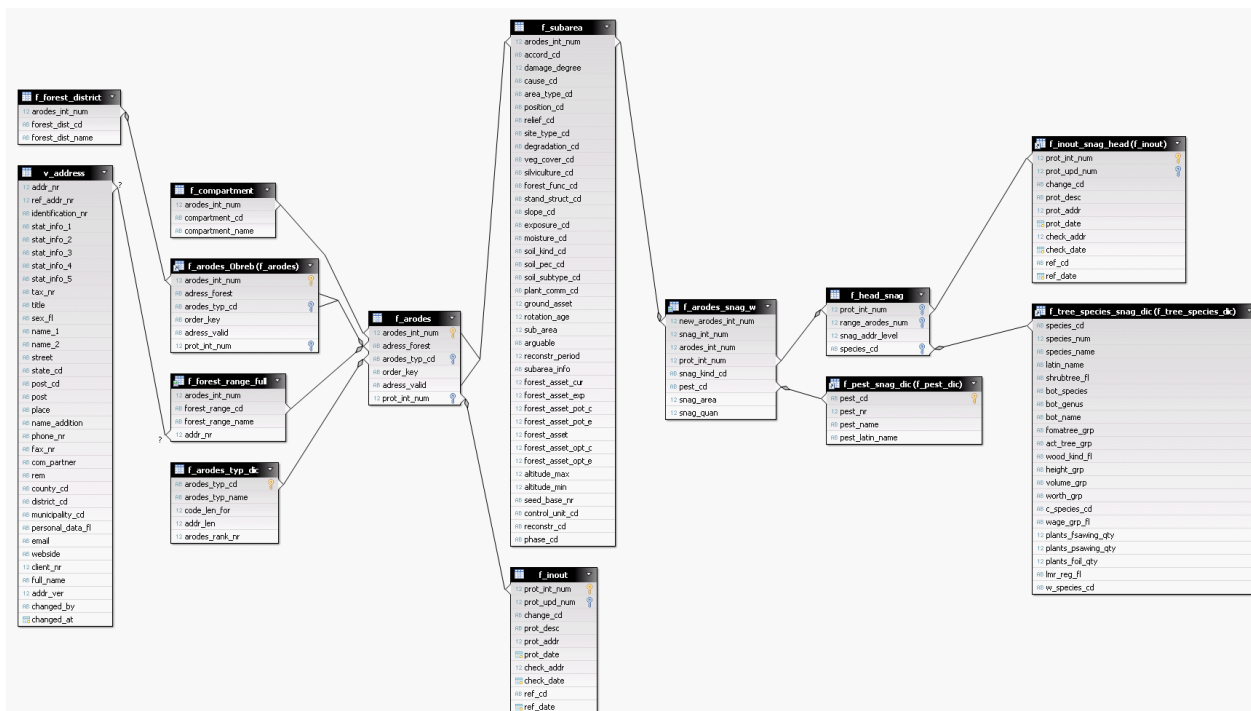


f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num

f\_subarea.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



## Kontekst: f\_arodes\_snag



Tabele (14)

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_head\_snag  
 f\_inout\_snag\_head  
 f\_tree\_species\_snag\_dic  
 f\_compartment  
 f\_arodes\_snag\_w  
 f\_pest\_snag\_dic  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 v\_address



Złączenia (13)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.address\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num

f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (116)

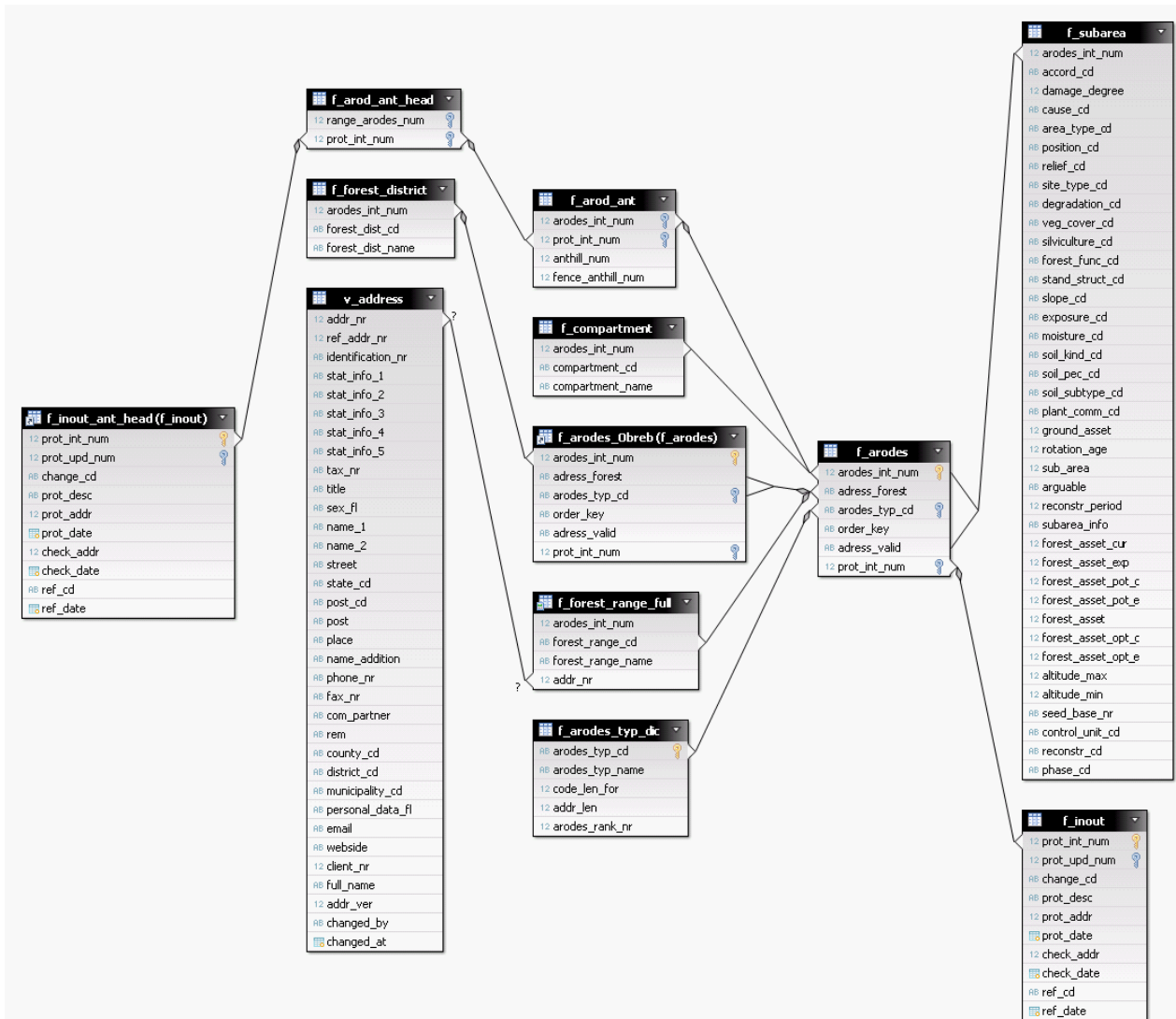
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd

f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num

kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



## Kontekst: f\_arod\_ant



## Tabele (12)

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_arod\_ant\_head  
 f\_inout\_ant\_head  
 f\_arod\_ant  
 f\_compartment  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 v\_address



## Złączenia (11)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_rod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_rod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_rod\_ant.prot\_int\_num=f\_rod\_ant\_head.prot\_int\_num  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (118)

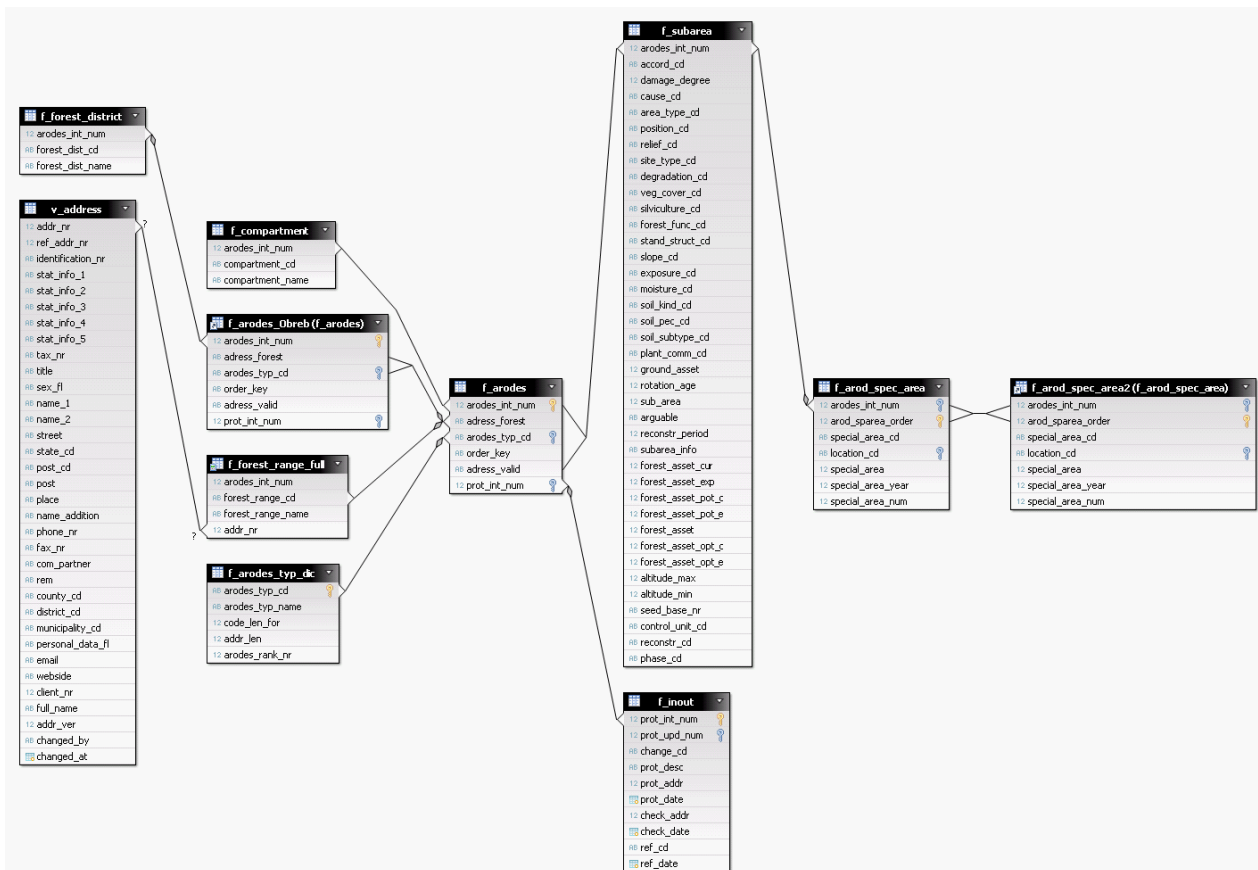
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_rod\_storey.arodes\_int\_num  
 f\_rod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_rod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.rod\_sparea\_order=f\_rod\_spec\_area.rod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_rod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_rod\_goal.arodes\_int\_num and  
 f\_rod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_rod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_rod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_rod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_rod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_rod\_damage.arodes\_int\_num  
 f\_rod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_rod\_fire.arodes\_int\_num  
 f\_rod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_rod\_soil\_spec.arodes\_int\_num  
 f\_rod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_rod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_rod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_rod\_land\_use.arodes\_int\_num  
 f\_rod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_rod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num

f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd

f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 czechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



## Kontekst: f\_arod\_spec\_area2



Tabele (11)

f\_subarea  
 f\_arodes  
 f\_arodes\_ttyp\_dic  
 f\_inout  
 f\_arod\_spec\_area  
 f\_arod\_spec\_area2  
 f\_compartment  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full



v\_address



## Złączenia (10)

```
f_subarea.arodes_int_num=f_arodes.arodes_int_num and  
f_arodes.adress_valid = 'T'  
f_arodes.arodes_typ_cd=f_arodes_typ_dic.arodes_typ_cd  
f_inout.prot_int_num=f_arodes.prot_int_num  
f_subarea.arodes_int_num=f_rod_spec_area.arodes_int_num  
f_rod_spec_area2.arodes_int_num=f_rod_spec_area.arodes_int_num  
and f_rod_spec_area2.rod_sparea_order =  
f_rod_spec_area.rod_sparea_order  
f_compartment.arodes_int_num=f_arodes.arodes_int_num  
f_forest_district.arodes_int_num=f_arodes_Obreb.arodes_int_num  
f_arodes_Obreb.adress_forest[1,7]=f_arodes.adress_forest[1,7] AND  
f_arodes_Obreb.arodes_typ_cd = "OBREB"  
f_forest_range_full.forest_range_cd=f_arodes.adress_forest[9,10]  
v_address.addr_nr=f_forest_range_full.addr_nr
```



## Wykluczone złączenia (119)

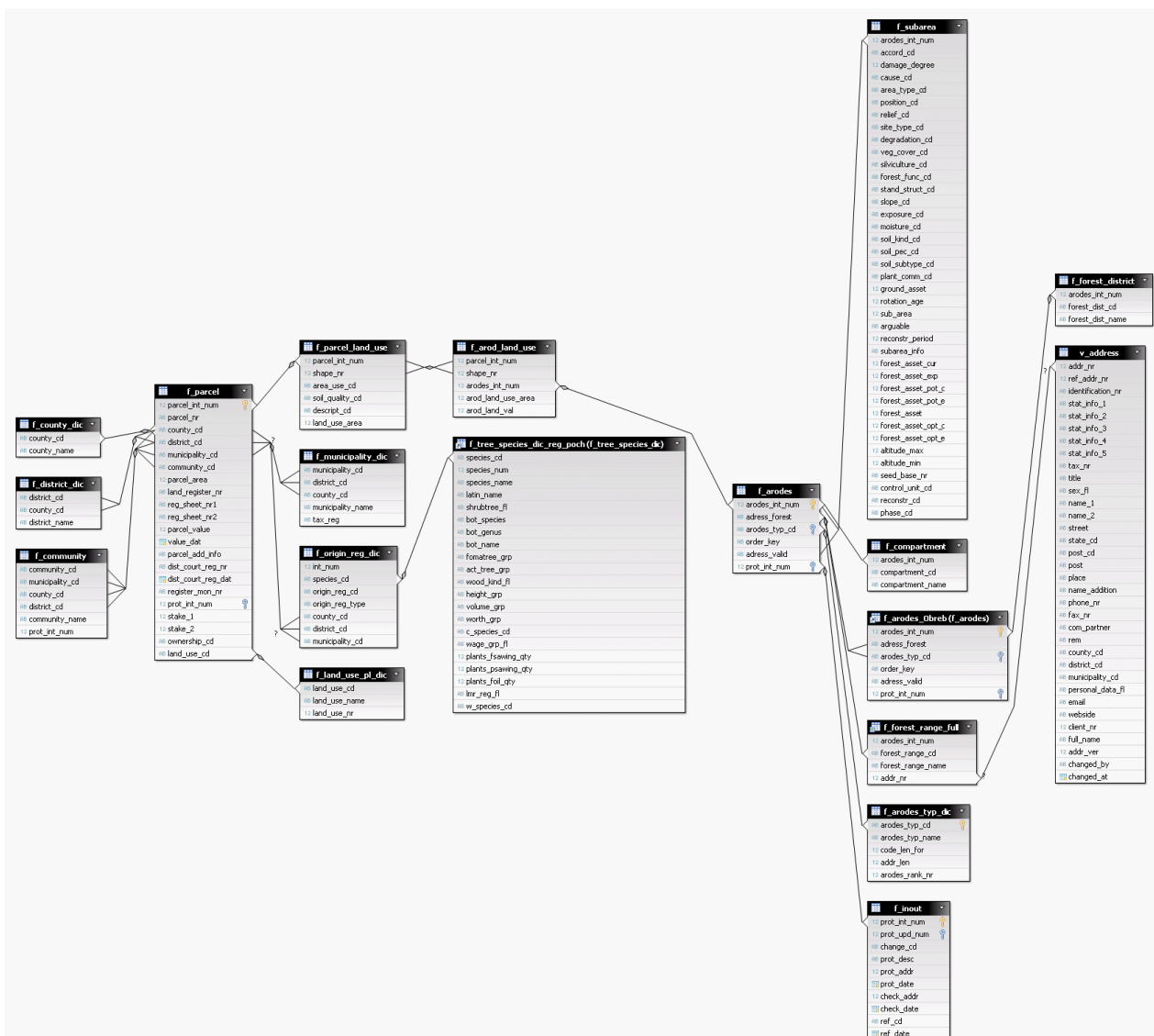
```
f_subarea2.area_type_cd=f_area_type_dic.area_type_cd  
f_accord_dic.accord_cd=f_subarea2.accord_cd  
f_damage_degr_dic.damage_degree_cd=f_subarea2.damage_degree and  
l=2  
f_subarea2.cause_cd=f_end_cause_dic.cause_cd  
f_subarea2.position_cd=f_position_dic.position_cd  
f_subarea2.relief_cd=f_relief_dic.relief_cd  
f_site_type_dic.site_type_cd=f_subarea2.site_type_cd  
f_subarea2.degradation_cd=f_degradation_dic.degradation_cd  
f_veg_cover_dic.veg_cover_cd=f_subarea2.veg_cover_cd  
f_subarea2.silviculture_cd=f_silviculture_dic.silviculture_cd  
f_forest_func_dic.forest_func_cd=f_subarea2.forest_func_cd  
f_subarea2.stand_struct_cd=f_stand_struct_dic.stand_struct_cd  
f_slope_dic.slope_cd=f_subarea2.slope_cd  
f_subarea2.exposure_cd=f_exposure_dic.exposure_cd  
f_moistening_dic.moisture_cd=f_subarea2.moisture_cd  
f_subarea2.soil_pec_cd=f_soil_pec_dic.soil_pec_cd  
f_soil_subtype_dic.soil_subtype_cd=f_subarea2.soil_subtype_cd  
f_subarea2.plant_comm_cd=f_plant_comm_dic.plant_comm_cd  
f_seed_base_dic.seed_base_nr=f_subarea2.seed_base_nr  
f_subarea.arodes_int_num=f_rod_storey.arodes_int_num  
f_rod_storey.arodes_int_num=f_storey_species.arodes_int_num and  
f_rod_storey.storey_cd = f_storey_species.storey_cd  
f_species_sparea.arodes_int_num=f_rod_spec_area.arodes_int_num  
and  
f_species_sparea.rod_sparea_order=f_rod_spec_area.rod_sparea_order  
f_subarea.arodes_int_num=f_rod_phenomena.arodes_int_num  
f_subarea.arodes_int_num=f_rod_goal.arodes_int_num and  
f_rod_goal.goal_type_fl = 'U'  
f_subarea.arodes_int_num=f_rod_cue.arodes_int_num  
f_storey_species.spec_stor_int_num=f_rod_spec_pec.spec_stor_int_num  
f_ar_wild_dam_head.prot_int_num=f_rod_wild_damage.prot_int_num  
f_ar_wild_dam_head.prot_int_num=f_inout_ar_wild_dam_head.prot_int_num  
f_arodes.arodes_int_num=f_rod_wild_damage.arodes_int_num  
f_arodes.arodes_int_num=f_rod_damage.arodes_int_num  
f_rod_damage.damage_int_num=f_damage_head.damage_int_num  
f_arodes.arodes_int_num=f_rod_fire.arodes_int_num  
f_rod_fire.fire_int_num=f_fire_register.fire_int_num  
f_subarea.arodes_int_num=f_rod_soil_spec.arodes_int_num  
f_rod_stand_pec.arodes_int_num=f_subarea.arodes_int_num  
f_subarea.arodes_int_num=f_rod_category.arodes_int_num  
f_damage_head.prot_int_num=f_inout_dam_head.prot_int_num  
f_head_snag.prot_int_num=f_inout_snag_head.prot_int_num  
f_rod_ant_head.prot_int_num=f_inout_ant_head.prot_int_num  
f_plant_dic.plant_cd=f_rod_phenomena.plant_cd
```

f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num

f\_parcel.county\_cd=f\_county\_dic.county\_cd  
f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
f\_parcel.district\_cd=f\_district\_dic.district\_cd  
f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
f\_parcel.county\_cd=f\_community.county\_cd and  
f\_parcel.district\_cd=f\_community.district\_cd and  
f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
f\_parcel.community\_cd=f\_community.community\_cd  
f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
f\_arod\_pest.pest\_cd=f\_pest\_dic.3.pest\_cd  
f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic.3.plant\_cd  
f\_orig\_certificate.art\_nr=c\_article.art\_nr  
f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



**Kontekst: f\_arod\_land\_use**



**Tabele (19)**

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_arod\_land\_use  
 f\_parcel\_land\_use  
 f\_parcel  
 f\_compartment  
 f\_land\_use\_pl\_dic  
 f\_county\_dic  
 f\_district\_dic  
 f\_municipality\_dic  
 f\_community  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 v\_address  
 f\_origin\_reg\_dic  
 f\_tree\_species\_dic\_reg\_poch

**Złączenia (18)**

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd

**Wykluczone złączenia (111)**

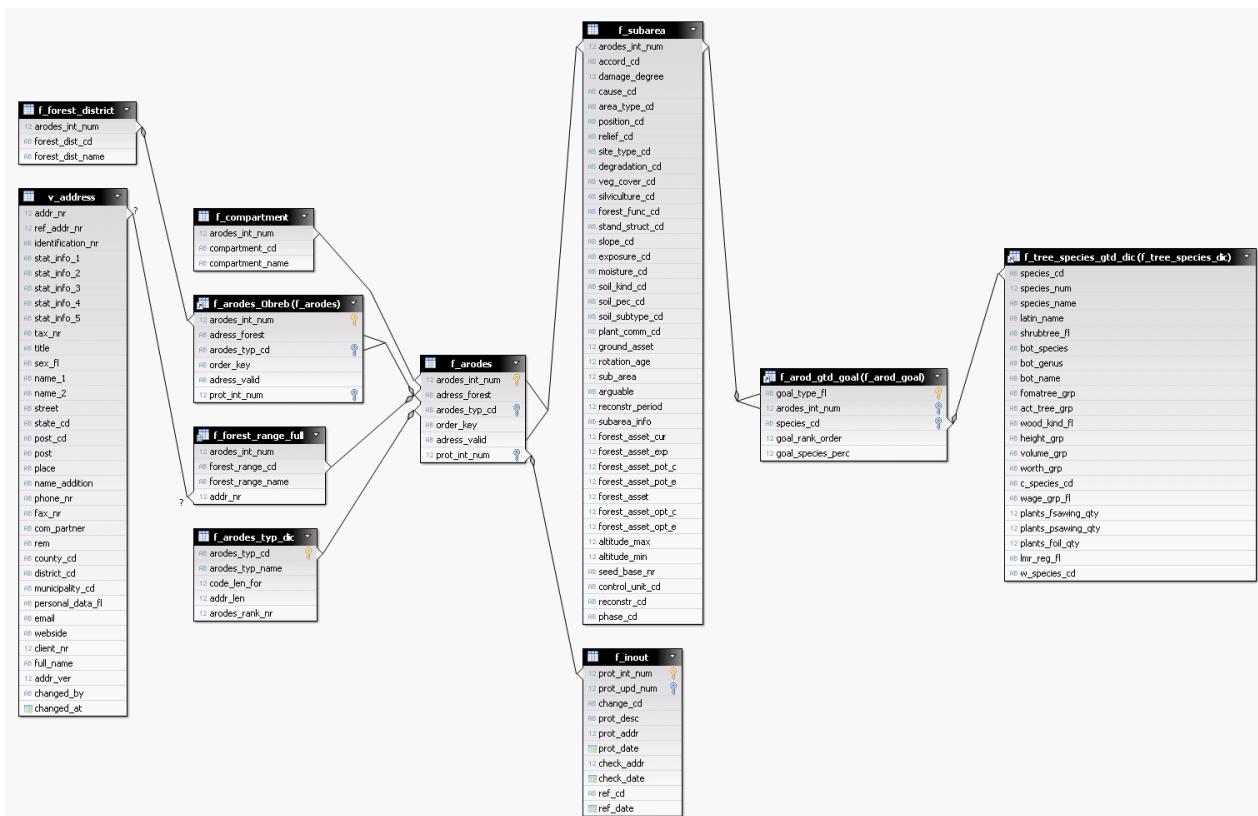
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd

f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order

f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechylinia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp



Kontekst: f\_arod\_gtd\_goal



Tabele (11)

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_compartment  
f\_arod\_gtd\_goal  
f\_tree\_species\_gtd\_dic  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



Złączenia (10)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



Wykluczone złączenia (119)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
l=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd

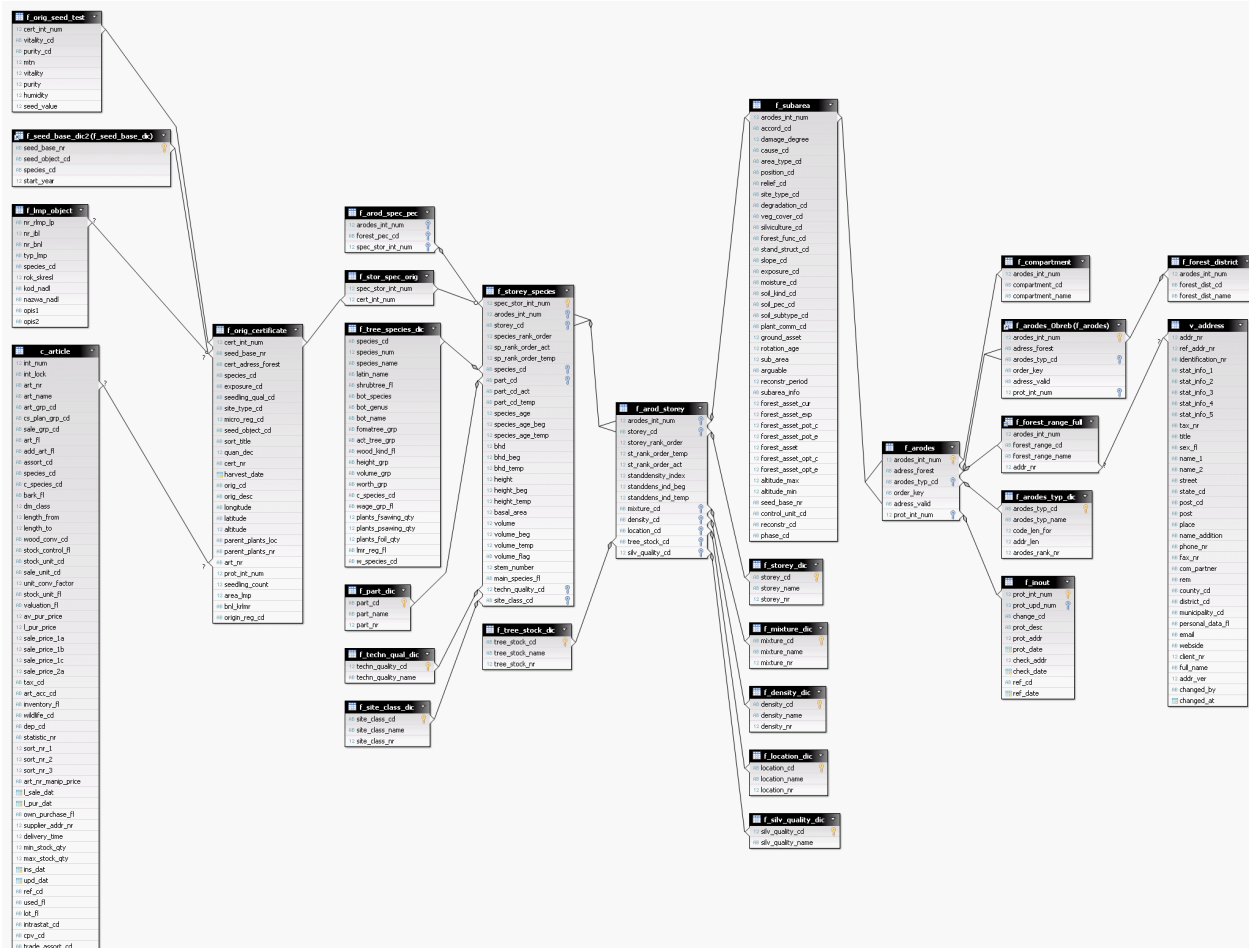
f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr



f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



## Kontekst: f\_arod\_spec\_pec



Tabele (28)

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_arod\_storey  
f\_storey\_species  
f\_arod\_spec\_pec  
f\_part\_dic  
f\_techn\_qual\_dic  
f\_site\_class\_dic  
f\_tree\_species\_dic  
f\_silv\_quality\_dic  
f\_mixture\_dic  
f\_density\_dic  
f\_storey\_dic  
f\_location\_dic  
f\_tree\_stock\_dic  
f\_orig\_certificate  
f\_orig\_seed\_test  
f\_compartment  
f\_stor\_spec\_orig  
f\_seed\_base\_dic2  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address  
c\_article  
f\_lmp\_object



Złączenia (27)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp



#### Wykluczone złączenia (102)

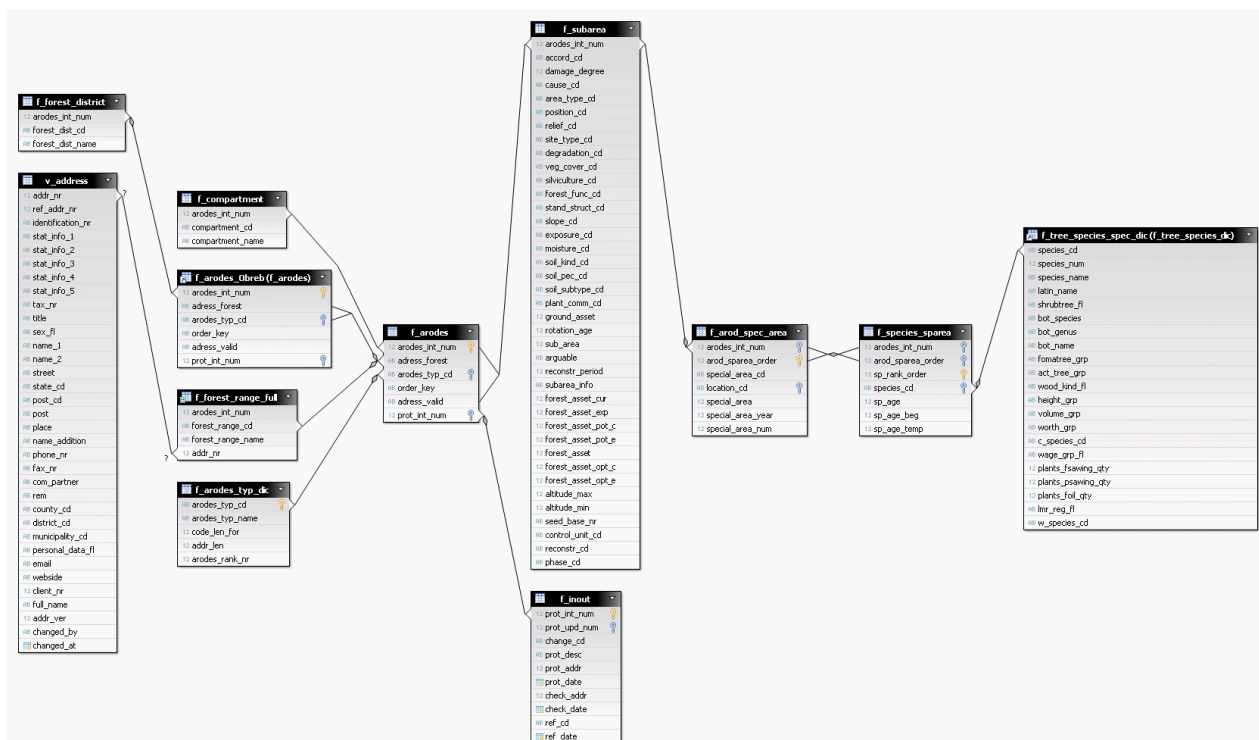
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
 f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
 f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
 l=2  
 f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
 f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
 f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
 f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
 f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
 f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
 f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
 f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
 f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
 f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
 f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
 f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
 f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
 f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
 f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num

f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd

f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



Kontekst: f\_species\_sparea



Tabele (12)

f\_subarea  
 f\_arodes  
 f\_arodes\_typ\_dic  
 f\_inout  
 f\_arod\_spec\_area  
 f\_species\_sparea  
 f\_compartment  
 f\_tree\_species\_spec\_dic  
 f\_forest\_district  
 f\_arodes\_Obreb  
 f\_forest\_range\_full  
 v\_address



Złączenia (11)

```

f_subarea.arodes_int_num=f_arodes.arodes_int_num and
f_arodes.adress_valid = 'T'
f_arodes.arodes_typ_cd=f_arodes_typ_dic.arodes_typ_cd
f_inout.prot_int_num=f_arodes.prot_int_num
f_subarea.arodes_int_num=f_arod_spec_area.arodes_int_num
f_species_sparea.arodes_int_num=f_arod_spec_area.arodes_int_num
and
f_species_sparea.arod_sparea_order=f_arod_spec_area.arod_sparea_order
f_compartment.arodes_int_num=f_arodes.arodes_int_num
f_species_sparea.species_cd=f_tree_species_spec_dic.species_cd
f_forest_district.arodes_int_num=f_arodes_Obreb.arodes_int_num
f_arodes_Obreb.adress_forest[1,7]=f_arodes.adress_forest[1,7] AND
f_arodes_Obreb.arodes_typ_cd = "OBREB"
f_forest_range_full.forest_range_cd=f_arodes.adress_forest[9,10]
v_address.addr_nr=f_forest_range_full.addr_nr

```



## Wykluczone złączenia (118)

```

f_subarea2.area_type_cd=f_area_type_dic.area_type_cd
f_accord_dic.accord_cd=f_subarea2.accord_cd
f_damage_degr_dic.damage_degree_cd=f_subarea2.damage_degree and
l=2
f_subarea2.cause_cd=f_end_cause_dic.cause_cd
f_subarea2.position_cd=f_position_dic.position_cd
f_subarea2.relief_cd=f_relief_dic.relief_cd
f_site_type_dic.site_type_cd=f_subarea2.site_type_cd
f_subarea2.degradation_cd=f_degradation_dic.degradation_cd
f_veg_cover_dic.veg_cover_cd=f_subarea2.veg_cover_cd
f_subarea2.silviculture_cd=f_silviculture_dic.silviculture_cd
f_forest_func_dic.forest_func_cd=f_subarea2.forest_func_cd
f_subarea2.stand_struct_cd=f_stand_struct_dic.stand_struct_cd
f_slope_dic.slope_cd=f_subarea2.slope_cd
f_subarea2.exposure_cd=f_exposure_dic.exposure_cd
f_moistening_dic.moisture_cd=f_subarea2.moisture_cd
f_subarea2.soil_pec_cd=f_soil_pec_dic.soil_pec_cd
f_soil_subtype_dic.soil_subtype_cd=f_subarea2.soil_subtype_cd
f_subarea2.plant_comm_cd=f_plant_comm_dic.plant_comm_cd
f_seed_base_dic.seed_base_nr=f_subarea2.seed_base_nr
f_subarea.arodes_int_num=f_arod_storey.arodes_int_num
f_arod_storey.arodes_int_num=f_storey_species.arodes_int_num and
f_arod_storey.storey_cd = f_storey_species.storey_cd
f_subarea.arodes_int_num=f_arod_phenomena.arodes_int_num
f_subarea.arodes_int_num=f_arod_goal.arodes_int_num and
f_arod_goal.goal_type_fl = 'U'
f_subarea.arodes_int_num=f_arod_cue.arodes_int_num
f_storey_species.spec_stor_int_num=f_arod_spec_pec.spec_stor_int_num
f_ar_wild_dam_head.prot_int_num=f_arod_wild_damage.prot_int_num
f_ar_wild_dam_head.prot_int_num=f_inout_ar_wild_dam_head.prot_int_num
f_arodes.arodes_int_num=f_arod_wild_damage.arodes_int_num
f_arodes.arodes_int_num=f_arod_damage.arodes_int_num
f_arod_damage.damage_int_num=f_damage_head.damage_int_num
f_arodes.arodes_int_num=f_arod_fire.arodes_int_num
f_arod_fire.fire_int_num=f_fire_register.fire_int_num
f_subarea.arodes_int_num=f_arod_soil_spec.arodes_int_num
f_arod_stand_pec.arodes_int_num=f_subarea.arodes_int_num
f_subarea.arodes_int_num=f_arod_category.arodes_int_num
f_damage_head.prot_int_num=f_inout_dam_head.prot_int_num
f_head_snag.prot_int_num=f_inout_snag_head.prot_int_num
f_arod_ant_head.prot_int_num=f_inout_ant_head.prot_int_num
f_plant_dic.plant_cd=f_arod_phenomena.plant_cd
f_arodes.arodes_int_num=f_arod_land_use.arodes_int_num
f_arod_soil_spec.soil_species_cd=f_soil_species_dic.soil_species_cd
f_soil_level_dic.soil_level_cd=f_arod_soil_spec.soil_level_cd
f_fire_register.prot_int_num=f_inout_fire_head.prot_int_num
f_arod_stand_pec.forest_pec_cd=f_forest_pec_dic.forest_pec_cd

```

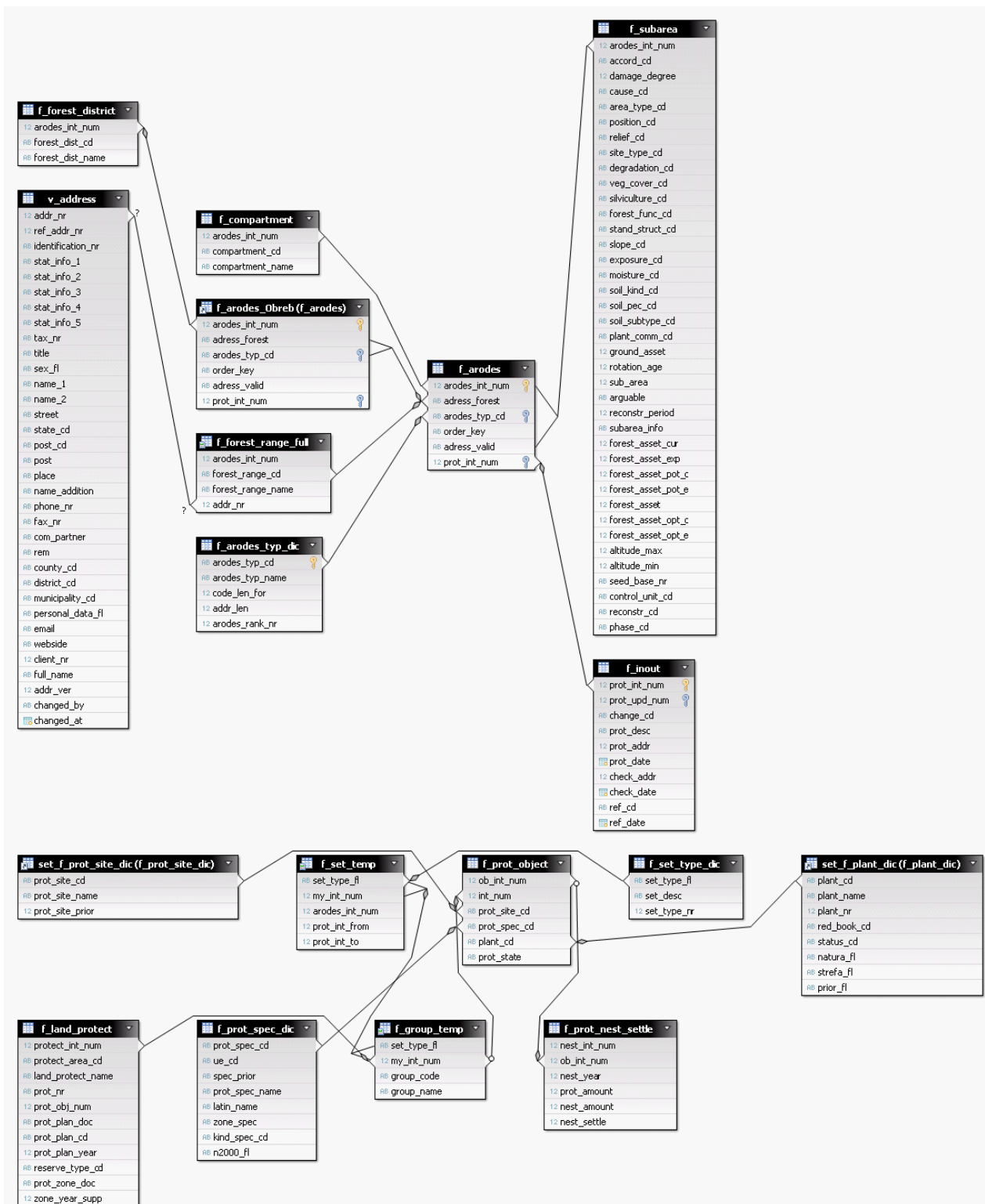
f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd

f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
f\_parcel.county\_cd=f\_community.county\_cd and  
f\_parcel.district\_cd=f\_community.district\_cd and  
f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
f\_parcel.community\_cd=f\_community.community\_cd  
f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
f\_orig\_certificate.art\_nr=c\_article.art\_nr  
f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



**Kontekst: f\_set**





**Tabela (18)**

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_compartment  
f\_group\_temp  
f\_set\_temp  
f\_set\_type\_dic  
f\_prot\_object  
f\_prot\_spec\_dic  
set\_f\_plant\_dic  
set\_f\_prot\_site\_dic  
f\_land\_protect  
f\_prot\_nest\_settle  
f\_forest\_district

f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address



## Złączenia (16)

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adress\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr



## Wykluczone złączenia (113)

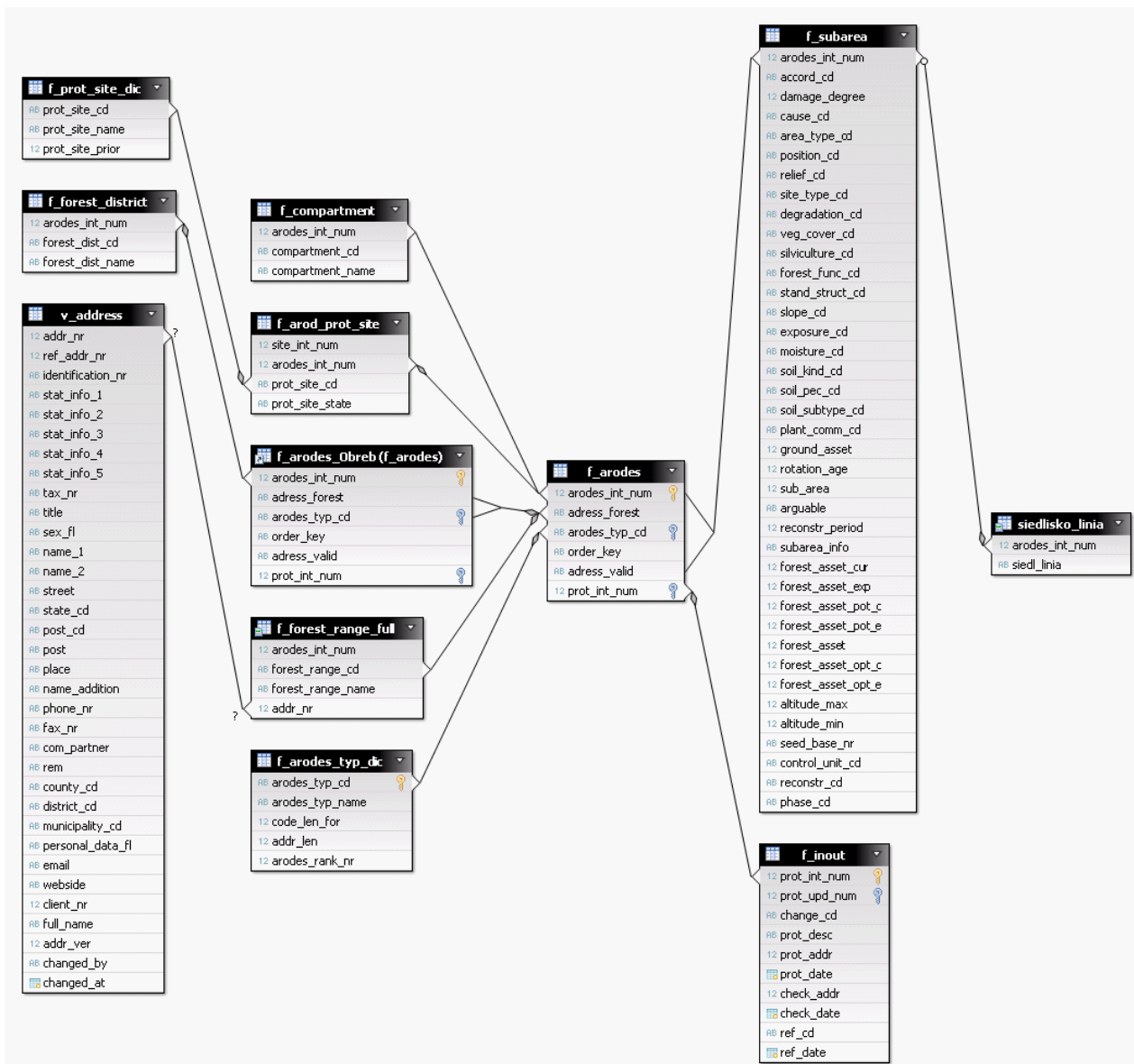
f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
l=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
f\_subarea.arodes\_int\_num=f\_rod\_storey.arodes\_int\_num  
f\_rod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
f\_rod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
f\_subarea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
f\_species\_sparea.arodes\_int\_num=f\_rod\_spec\_area.arodes\_int\_num  
and  
f\_species\_sparea.rod\_sparea\_order=f\_rod\_spec\_area.rod\_sparea\_order  
f\_subarea.arodes\_int\_num=f\_rod\_phenomena.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_rod\_goal.arodes\_int\_num and  
f\_rod\_goal.goal\_type\_fl = 'U'  
f\_subarea.arodes\_int\_num=f\_rod\_cue.arodes\_int\_num  
f\_storey\_species.spec\_stor\_int\_num=f\_rod\_spec\_pec.spec\_stor\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_rod\_wild\_damage.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
f\_arodes.arodes\_int\_num=f\_rod\_wild\_damage.arodes\_int\_num  
f\_arodes.arodes\_int\_num=f\_rod\_damage.arodes\_int\_num  
f\_rod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
f\_arodes.arodes\_int\_num=f\_rod\_fire.arodes\_int\_num

f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_arod\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_arod\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd

f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 cechy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp  
 f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd and  
 f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd and  
 f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd  
 f\_tree\_species\_dic\_reg\_poch.species\_cd=f\_origin\_reg\_dic.species\_cd



**Kontekst: f\_arod\_prot\_site**



**Tabele (12)**

f\_subarea  
f\_arodes  
f\_arodes\_typ\_dic  
f\_inout  
f\_compartment  
f\_arod\_prot\_site  
f\_prot\_site\_dic  
f\_forest\_district  
f\_arodes\_Obreb  
f\_forest\_range\_full  
v\_address  
siedlisko\_linia

**Złączenia (11)**

f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
f\_arodes.adres\_valid = 'T'  
f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
f\_arodes\_Obreb.adres\_forest[1,7]=f\_arodes.adres\_forest[1,7] AND  
f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adres\_forest[9,10]

v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num



## Wykluczone złączenia (118)

f\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd  
f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd  
f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and  
l=2  
f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd  
f\_subarea2.position\_cd=f\_position\_dic.position\_cd  
f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd  
f\_site\_type\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd  
f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd  
f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd  
f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd  
f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd  
f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd  
f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd  
f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd  
f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd  
f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd  
f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd  
f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
f\_arod\_storey.storey\_cd=f\_storey\_species.storey\_cd  
f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
and  
f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
f\_arod\_goal.goal\_type\_fl='U'  
f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num  
f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
f\_prot\_catg\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd

f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_ared\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_ared\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_ared\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_ared\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_ared\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_ared\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_ared\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_ared\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_ared\_land\_use.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 and f\_ared\_land\_use.shape\_nr=f\_parcel\_land\_use.shape\_nr  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_ared\_spec\_area2.arodes\_int\_num=f\_ared\_spec\_area.arodes\_int\_num  
 and f\_ared\_spec\_area2.ared\_sparea\_order =  
 f\_ared\_spec\_area.ared\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_ared\_phenomena.species\_cd  
 f\_ared\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd  
 f\_ared\_ant.prot\_int\_num=f\_ared\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_ared\_gtd\_goal.arodes\_int\_num and  
 f\_ared\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_ared\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num

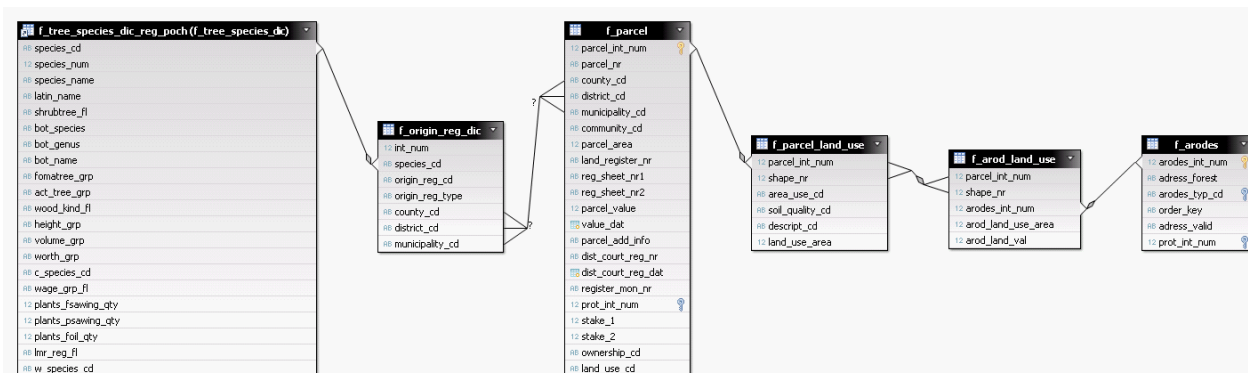
```

cechy_linia.arodes_int_num=f_subarea.arodes_int_num
kat_ochr_linia.arodes_int_num=f_subarea.arodes_int_num
f_subarea2.arodes_int_num=f_arod_pest.arodes_int_num
f_arod_pest.pest_cd=f_pest_dic_3.pest_cd
f_subarea2.arodes_int_num=f_arod_veg_cover.arodes_int_num
f_arod_veg_cover.plant_cd=f_plant_dic_3.plant_cd
f_orig_certificate.art_nr=c_article.art_nr
f_orig_certificate.seed_base_nr=f_lmp_object.nr_rlmp_lp
f_origin_reg_dic.county_cd=f_parcel.county_cd and
f_origin_reg_dic.district_cd=f_parcel.district_cd and
f_origin_reg_dic.municipality_cd=f_parcel.municipality_cd
f_tree_species_dic_reg_poch.species_cd=f_origin_reg_dic.species_cd

```



## Kontekst: regiony\_pochodzenia



## Tabele (6)

```

f_arodes
f_arod_land_use
f_parcel_land_use
f_parcel
f_origin_reg_dic
f_tree_species_dic_reg_poch

```



## Złączenia (5)

```

f_arodes.arodes_int_num=f_arod_land_use.arodes_int_num
f_arod_land_use.parcel_int_num=f_parcel_land_use.parcel_int_num
and f_arod_land_use.shape_nr=f_parcel_land_use.shape_nr
f_parcel.parcel_int_num=f_parcel_land_use.parcel_int_num
f_origin_reg_dic.county_cd=f_parcel.county_cd and
f_origin_reg_dic.district_cd=f_parcel.district_cd and
f_origin_reg_dic.municipality_cd=f_parcel.municipality_cd
f_tree_species_dic_reg_poch.species_cd=f_origin_reg_dic.species_cd

```



## Wykluczone złączenia (124)

```

f_subarea2.area_type_cd=f_area_type_dic.area_type_cd
f_accord_dic.accord_cd=f_subarea2.accord_cd
f_damage_degr_dic.damage_degree_cd=f_subarea2.damage_degree and
1=2
f_subarea2.cause_cd=f_end_cause_dic.cause_cd
f_subarea2.position_cd=f_position_dic.position_cd
f_subarea2.relief_cd=f_relief_dic.relief_cd
f_site_type_dic.site_type_cd=f_subarea2.site_type_cd
f_subarea2.degradation_cd=f_degradation_dic.degradation_cd
f_veg_cover_dic.veg_cover_cd=f_subarea2.veg_cover_cd
f_subarea2.silviculture_cd=f_silviculture_dic.silviculture_cd
f_forest_func_dic.forest_func_cd=f_subarea2.forest_func_cd
f_subarea2.stand_struct_cd=f_stand_struct_dic.stand_struct_cd
f_slope_dic.slope_cd=f_subarea2.slope_cd
f_subarea2.exposure_cd=f_exposure_dic.exposure_cd
f_moistening_dic.moisture_cd=f_subarea2.moisture_cd
f_subarea2.soil_pec_cd=f_soil_pec_dic.soil_pec_cd
f_soil_subtype_dic.soil_subtype_cd=f_subarea2.soil_subtype_cd

```



f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd  
 f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd  
 f\_inout.prot\_int\_num=f\_arodes.prot\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_storey.arodes\_int\_num  
 f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and  
 f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd  
 f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and  
 f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order  
 f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and  
 f\_arod\_goal.goal\_type\_fl = 'U'  
 f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num  
 f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num  
 f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num  
 f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num  
 f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_soil\_spec.arodes\_int\_num  
 f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num  
 f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num  
 f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num  
 f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num  
 f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd  
 f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd  
 f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd  
 f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num  
 f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd  
 f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd  
 f\_storey\_species.part\_cd=f\_part\_dic.part\_cd  
 f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd  
 f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd  
 f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd  
 f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd  
 f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd  
 f\_fire\_register.fire\_kind\_cd=f\_fire\_kind\_dic.fire\_kind\_cd  
 f\_fire\_reason\_dic.fire\_reason\_cd=f\_fire\_register.fire\_reason\_cd  
 f\_fire\_register.discover\_method\_cd=f\_discov\_meth\_dic.discover\_method\_cd  
 f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd  
 f\_storey\_species.species\_cd=f\_tree\_species\_dic.species\_cd  
 f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd  
 f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd  
 f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd  
 f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd  
 f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd  
 f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd  
 f\_arod\_goal.species\_cd=f\_tree\_species\_goal\_dic.species\_cd  
 f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and  
 f\_arodes.adress\_valid = 'T'  
 f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num  
 and f\_arod\_spec\_area2.arod\_sparea\_order =  
 f\_arod\_spec\_area.arod\_sparea\_order  
 f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd  
 f\_arod\_cue.measure\_cd=f\_measure.measure\_cd  
 f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd  
 f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd

f\_arod\_ant.prot\_int\_num=f\_arod\_ant\_head.prot\_int\_num  
 f\_tree\_species\_snag\_dic.species\_cd=f\_head\_snag.species\_cd  
 f\_orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num  
 f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num  
 f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num  
 f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr  
 f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and  
 f\_arod\_gtd\_goal.goal\_type\_fl = 'D'  
 f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd  
 f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd  
 f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and  
 f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl  
 f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl  
 f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd  
 f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num  
 f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd  
 f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd  
 f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num  
 f\_prot\_site\_dic.prot\_site\_cd=f\_arod\_prot\_site.prot\_site\_cd  
 f\_prot\_object.prot\_site\_cd=set\_f\_prot\_site\_dic.prot\_site\_cd  
 f\_parcel.land\_use\_cd=f\_land\_use\_pl\_dic.land\_use\_cd  
 f\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd  
 f\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd  
 f\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd  
 f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd  
 f\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd  
 f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num  
 f\_prot\_nest\_settle.ob\_int\_num=f\_prot\_object.ob\_int\_num  
 f\_parcel.county\_cd=f\_county\_dic.county\_cd  
 f\_parcel.county\_cd=f\_district\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_district\_dic.district\_cd  
 f\_parcel.county\_cd=f\_municipality\_dic.county\_cd and  
 f\_parcel.district\_cd=f\_municipality\_dic.district\_cd and  
 f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd  
 f\_parcel.county\_cd=f\_community.county\_cd and  
 f\_parcel.district\_cd=f\_community.district\_cd and  
 f\_parcel.municipality\_cd=f\_community.municipality\_cd and  
 f\_parcel.community\_cd=f\_community.community\_cd  
 f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num  
 f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num  
 f\_arodes\_Obreb.adress\_forest[1,7]=f\_arodes.adress\_forest[1,7] AND  
 f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"  
 f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adress\_forest[9,10]  
 wsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr  
 cecchy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 kat\_ochr\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 siedlisko\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num  
 f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num  
 f\_arod\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd  
 f\_subarea2.arodes\_int\_num=f\_arod\_veg\_cover.arodes\_int\_num  
 f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd  
 f\_orig\_certificate.art\_nr=c\_article.art\_nr  
 f\_orig\_certificate.seed\_base\_nr=f\_lmp\_object.nr\_rlmp\_lp



## Polączyen0000

### Polączenie zabezpieczone

Nazwa	n0000
Ścieżka	/Polączenia
Nazwa serwera	@cp-srv1-bo:6400
Typ serwera	Cms



### Rodziny (0)

---



### Złączenia (129)

---



Złączenief\_subarea2.area\_type\_cd=f\_area\_type\_dic.area\_type\_cd


f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

f_area_type_dic	
AB	area_type_cd
AB	area_type_name
AB	category_cd
AB	category_name
AB	area_use_cd
12	group_category_nr
AB	grp_category_name
AB	supergr_cat_name
AB	type_fl
AB	kind_calc_area
AB	kind_calc_forest

 Złączenie f\_accord\_dic.accord\_cd=f\_subarea2.accord\_cd


f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

f_accord_dic	
AB	accord_cd
AB	accord_name
12	accord_nr

 Złączenie f\_damage\_degr\_dic.damage\_degree\_cd=f\_subarea2.damage\_degree and 1=2

f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

f_damage_degr_dic
AB damage_degree_cd
AB damage_degree_name
12 damage_degree_nr

 Złączenie f\_subarea2.cause\_cd=f\_end\_cause\_dic.cause\_cd

## f\_subarea2 (f\_subarea)

12 arodes\_int\_num  
 AB accord\_cd  
 12 damage\_degree  
 AB cause\_cd  
 AB area\_type\_cd  
 AB position\_cd  
 AB relief\_cd  
 AB site\_type\_cd  
 AB degradation\_cd  
 AB veg\_cover\_cd  
 AB silviculture\_cd  
 AB forest\_func\_cd  
 AB stand\_struct\_cd  
 AB slope\_cd  
 AB exposure\_cd  
 AB moisture\_cd  
 AB soil\_kind\_cd  
 AB soil\_pec\_cd  
 AB soil\_subtype\_cd  
 AB plant\_comm\_cd  
 12 ground\_asset  
 12 rotation\_age  
 12 sub\_area  
 AB arguable  
 12 reconstr\_period  
 AB subarea\_info  
 12 forest\_asset\_cur  
 12 forest\_asset\_exp  
 12 forest\_asset\_pot\_c  
 12 forest\_asset\_pot\_e  
 12 forest\_asset  
 12 forest\_asset\_opt\_c  
 12 forest\_asset\_opt\_e  
 12 altitude\_max  
 12 altitude\_min  
 AB seed\_base\_nr  
 AB control\_unit\_cd  
 AB reconstr\_cd  
 AB phase\_cd

## f\_end\_cause\_dic

AB cause\_cd  
 AB cause\_name  
 12 cause\_nr

Złączenie f\_subarea2.position\_cd=f\_position\_dic.position\_cd

f_position_dic	
AB	position_cd
AB	position_name
12	position_nr


f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

 Złączenie f\_subarea2.relief\_cd=f\_relief\_dic.relief\_cd




f_relief_dic	
AB relief_cd	🔑
AB relief_name	
12 relief_nr	

f_subarea2 (f_subarea)	
12 arodes_int_num	
AB accord_cd	
12 damage_degree	
AB cause_cd	
AB area_type_cd	
AB position_cd	
AB relief_cd	
AB site_type_cd	
AB degradation_cd	
AB veg_cover_cd	
AB silviculture_cd	
AB forest_func_cd	
AB stand_struct_cd	
AB slope_cd	
AB exposure_cd	
AB moisture_cd	
AB soil_kind_cd	
AB soil_pec_cd	
AB soil_subtype_cd	
AB plant_comm_cd	
12 ground_asset	
12 rotation_age	
12 sub_area	
AB arguable	
12 reconstr_period	
AB subarea_info	
12 forest_asset_cur	
12 forest_asset_exp	
12 forest_asset_pot_c	
12 forest_asset_pot_e	
12 forest_asset	
12 forest_asset_opt_c	
12 forest_asset_opt_e	
12 altitude_max	
12 altitude_min	
AB seed_base_nr	
AB control_unit_cd	
AB reconstr_cd	
AB phase_cd	

 Złączenie f\_relief\_dic.site\_type\_cd=f\_subarea2.site\_type\_cd


f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

f_site_type_dic
AB site_type_cd
AB site_type_name
12 site_type_nr
AB site_type_grp

 Złączenie f\_subarea2.degradation\_cd=f\_degradation\_dic.degradation\_cd


f_degradation_dic	
AB degradation_cd	🔑
AB degradation_name	
12 degradation_nr	

f_subarea2 (f_subarea)	
12 arodes_int_num	
AB accord_cd	
12 damage_degree	
AB cause_cd	
AB area_type_cd	
AB position_cd	
AB relief_cd	
AB site_type_cd	
AB degradation_cd	
AB veg_cover_cd	
AB silviculture_cd	
AB forest_func_cd	
AB stand_struct_cd	
AB slope_cd	
AB exposure_cd	
AB moisture_cd	
AB soil_kind_cd	
AB soil_pec_cd	
AB soil_subtype_cd	
AB plant_comm_cd	
12 ground_asset	
12 rotation_age	
12 sub_area	
AB arguable	
12 reconstr_period	
AB subarea_info	
12 forest_asset_cur	
12 forest_asset_exp	
12 forest_asset_pot_c	
12 forest_asset_pot_e	
12 forest_asset	
12 forest_asset_opt_c	
12 forest_asset_opt_e	
12 altitude_max	
12 altitude_min	
AB seed_base_nr	
AB control_unit_cd	
AB reconstr_cd	
AB phase_cd	

 Złączenie f\_veg\_cover\_dic.veg\_cover\_cd=f\_subarea2.veg\_cover\_cd


f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

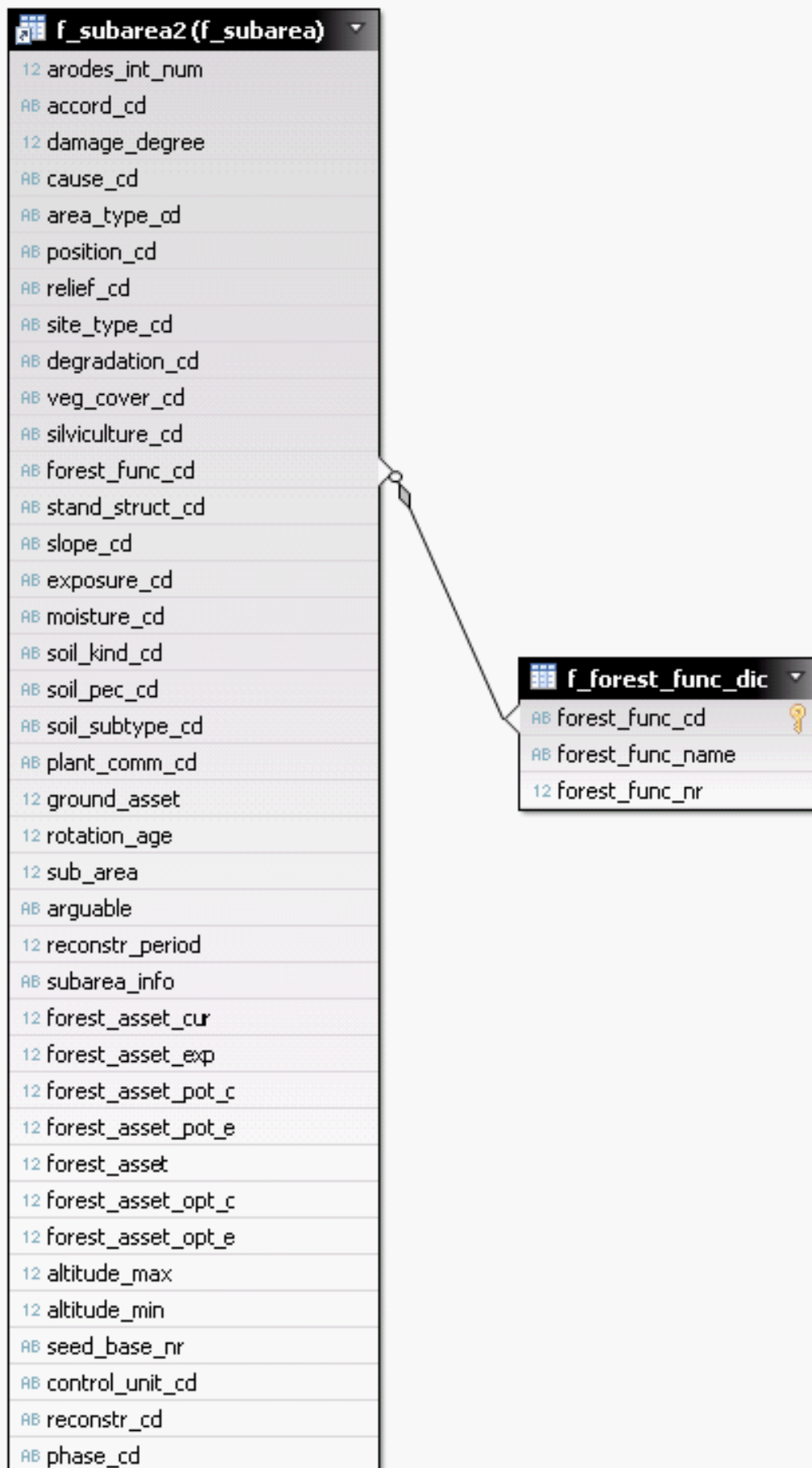
f_veg_cover_dic
AB veg_cover_cd
AB veg_cover_name
12 veg_cover_nr


 Złączenie f\_subarea2.silviculture\_cd=f\_silviculture\_dic.silviculture\_cd

f_silviculture_dic	
AB	silviculture_cd
AB	silviculture_name
12	silviculture_nr

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

 Złączenie f\_forest\_func\_dic.forest\_func\_cd=f\_subarea2.forest\_func\_cd



 Złączenie f\_subarea2.stand\_struct\_cd=f\_stand\_struct\_dic.stand\_struct\_cd


f_stand_struct_dic	
AB	stand_struct_cd
AB	stand_struct_name
12	stand_struct_nr

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

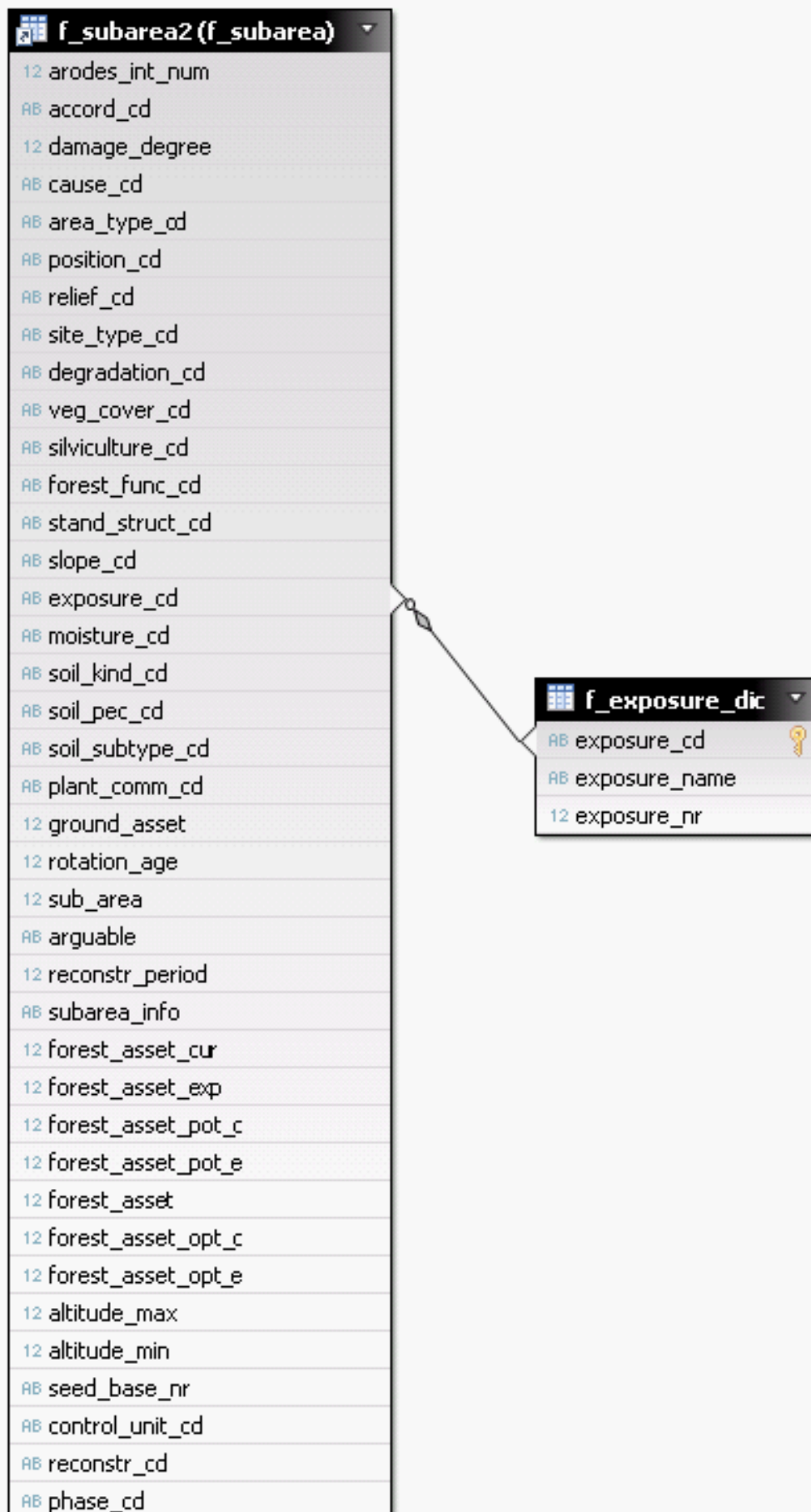
 Złączenie f\_slope\_dic.slope\_cd=f\_subarea2.slope\_cd

f_slope_dic	
AB	slope_cd
AB	slope_name
12	slope_nr

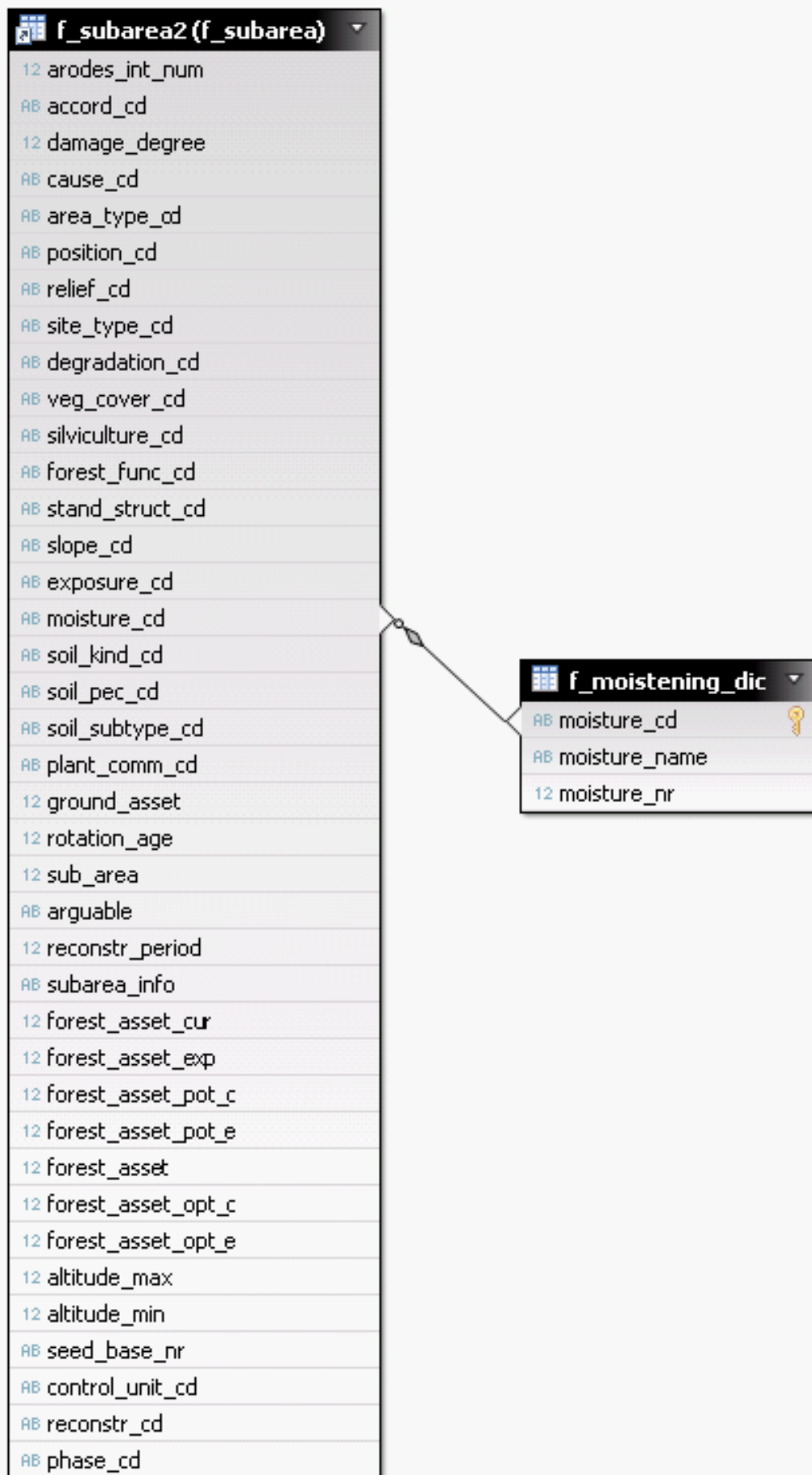
f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd


 Złączenie f\_subarea2.exposure\_cd=f\_exposure\_dic.exposure\_cd






 Złączenie f\_moistening\_dic.moisture\_cd=f\_subarea2.moisture\_cd

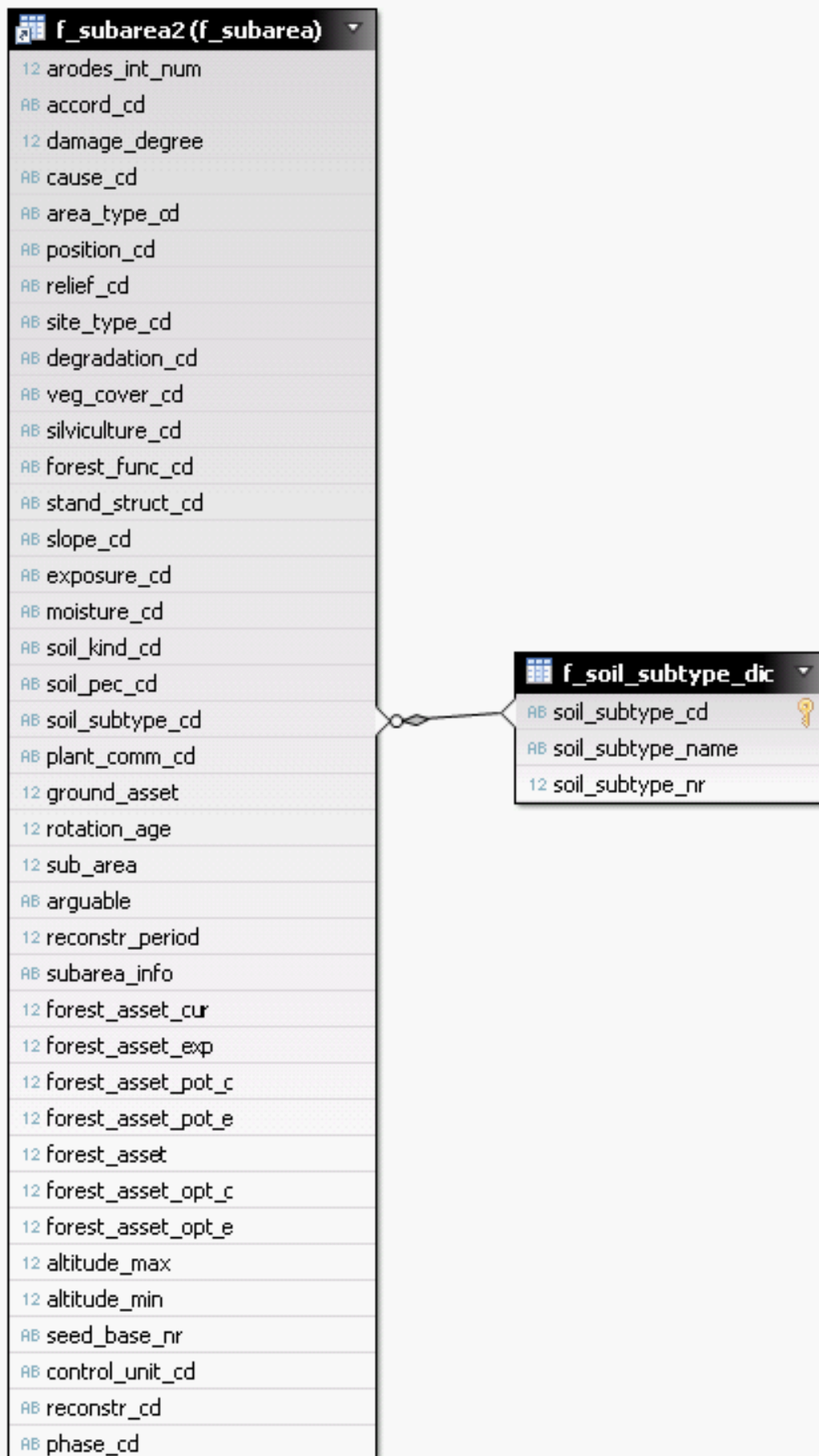


 Złączenie f\_subarea2.soil\_pec\_cd=f\_soil\_pec\_dic.soil\_pec\_cd

f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

f_soil_pec_dic
AB soil_pec_cd
AB soil_pec_name
12 soil_pec_nr


 Złączenie f\_soil\_subtype\_dic.soil\_subtype\_cd=f\_subarea2.soil\_subtype\_cd



Złączenie f\_subarea2.plant\_comm\_cd=f\_plant\_comm\_dic.plant\_comm\_cd

f_plant_comm_dic	
AB	plant_comm_cd
AB	plant_comm_name
12	plant_comm_nr

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

 Złączenie f\_seed\_base\_dic.seed\_base\_nr=f\_subarea2.seed\_base\_nr


f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

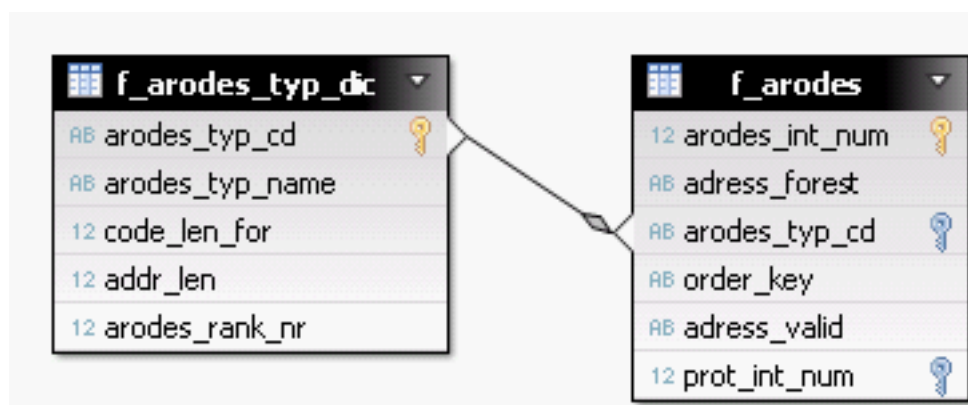
f_seed_base_dic	
AB	seed_base_nr
AB	seed_object_cd
AB	species_cd
12	start_year

 Złączenie f\_subarea.arodes\_int\_num=f\_arodes.arodes\_int\_num and f\_arodes.adress\_valid = 'T'

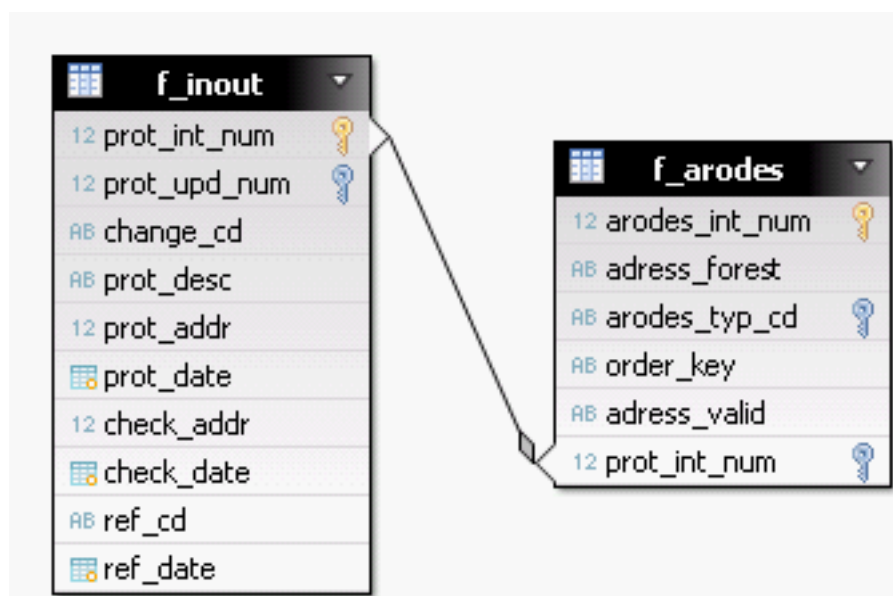
 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arodes
12 arodes_int_num 
AB adress_forest
AB arodes_typ_cd 
AB order_key
AB adress_valid
12 prot_int_num 

 Złączenie f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd




**Złączenie** `f_inout.prot_int_num=f_arodes.prot_int_num`




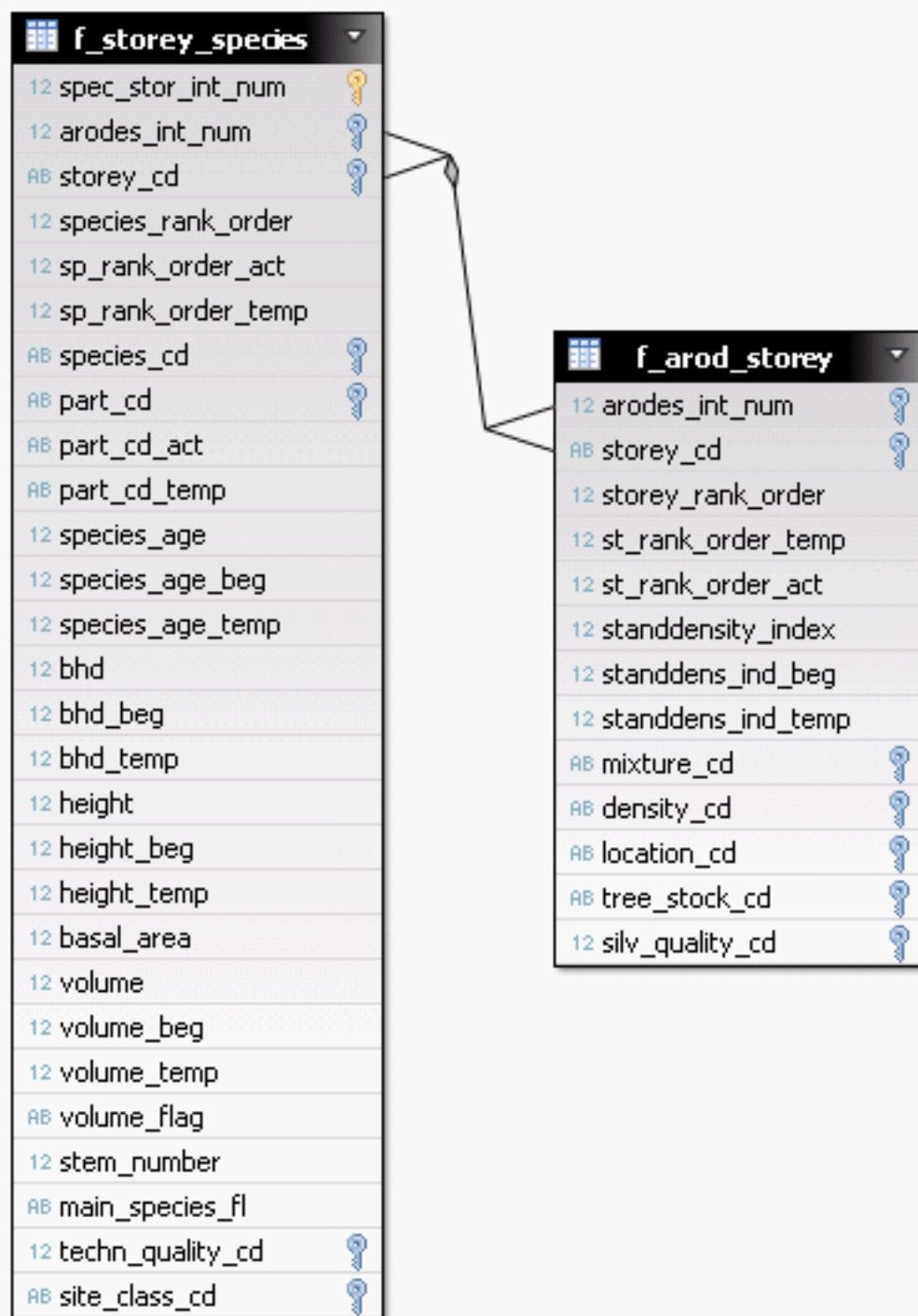
**Złączenie** `f_subarea.arodes_int_num=f_arod_storey.arodes_int_num`





 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arod_storey
12 arodes_int_num 
AB storey_cd 
12 storey_rank_order
12 st_rank_order_temp
12 st_rank_order_act
12 standdensity_index
12 standdens_ind_beg
12 standdens_ind_temp
AB mixture_cd 
AB density_cd 
AB location_cd 
AB tree_stock_cd 
12 silv_quality_cd 


 Złączenie f\_arod\_storey.arodes\_int\_num=f\_storey\_species.arodes\_int\_num and f\_arod\_storey.storey\_cd = f\_storey\_species.storey\_cd

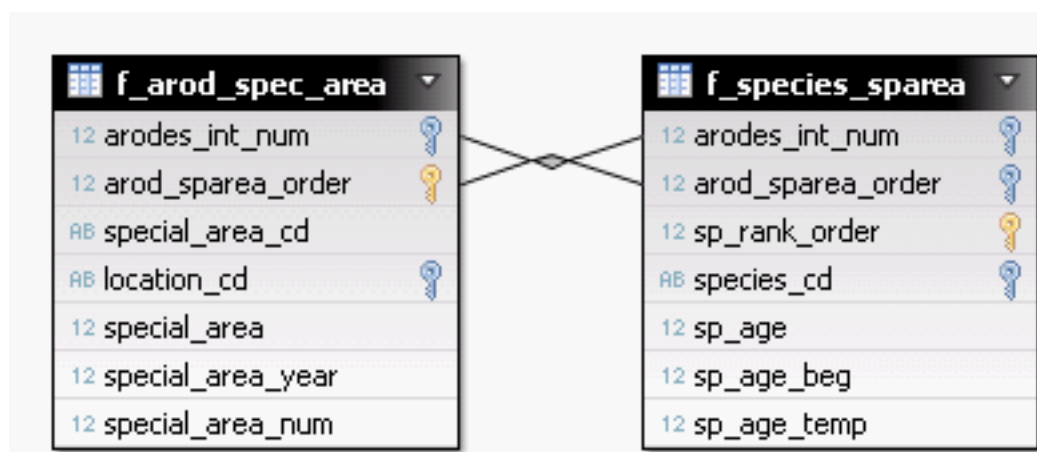



 Złączenie f\_subarea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num

 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd




 f_arod_spec_area
12 arodes_int_num 
12 arod_sparea_order 
AB special_area_cd
AB location_cd 
12 special_area
12 special_area_year
12 special_area_num

 Złączenie f\_species\_sparea.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num and f\_species\_sparea.arod\_sparea\_order=f\_arod\_spec\_area.arod\_sparea\_order



 Złączenie **f\_subarea.arodes\_int\_num=f\_arod\_phenomena.arodes\_int\_num**


 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arod_phenomena
12 arodes_int_num 
12 phen_rank_order 
AB phenomena_cd
AB location_cd 
AB species_cd 
AB plant_cd 
12 phen_num
12 phen_area
AB nature_mon_fl

 Złączenie f\_subarea.arodes\_int\_num=f\_arod\_goal.arodes\_int\_num and f\_arod\_goal.goal\_type\_fl = 'U'


 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arod_goal
AB goal_type_fl 
12 arodes_int_num 
AB species_cd 
12 goal_rank_order
12 goal_species_perc

 Złączenie f\_subarea.arodes\_int\_num=f\_arod\_cue.arodes\_int\_num

f_arod_cue	
12	arodes_int_num
12	site_nr
AB	measure_cd
AB	urgency
12	cutting_nr
12	cutting_area
12	large_timber_perc
12	cue_rank_order

f_subarea	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

 Złączenie f\_storey\_species.spec\_stor\_int\_num=f\_arod\_spec\_pec.spec\_stor\_int\_num

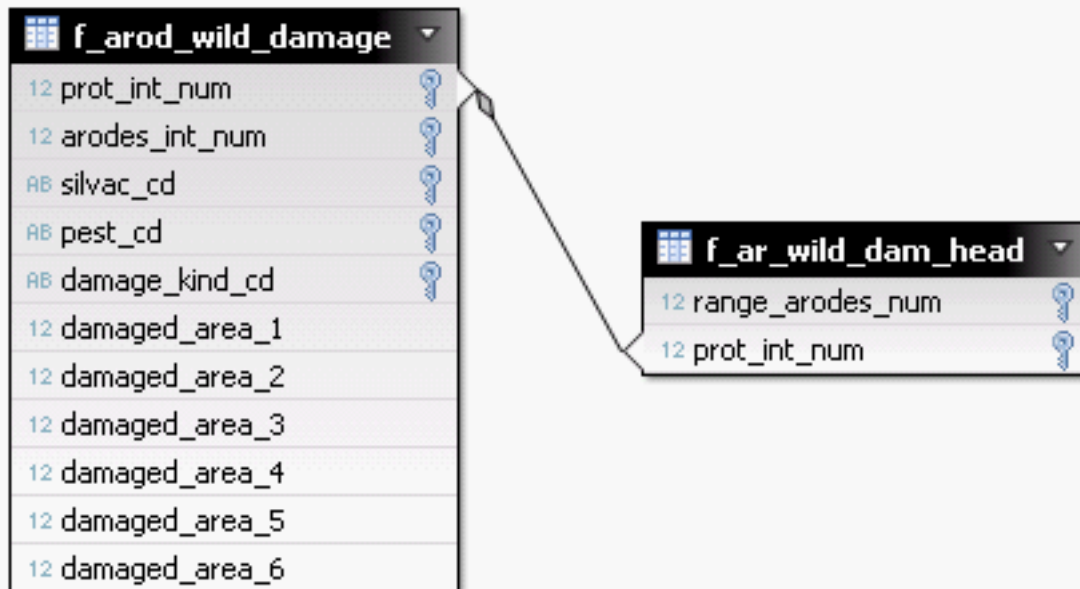
f_storey_species		
12	spec_stor_int_num	🔑
12	arodes_int_num	🔑
AB	storey_cd	🔑
12	species_rank_order	
12	sp_rank_order_act	
12	sp_rank_order_temp	
AB	species_cd	🔑
AB	part_cd	🔑
AB	part_cd_act	
AB	part_cd_temp	
12	species_age	
12	species_age_beg	
12	species_age_temp	
12	bhd	
12	bhd_beg	
12	bhd_temp	
12	height	
12	height_beg	
12	height_temp	
12	basal_area	
12	volume	
12	volume_beg	
12	volume_temp	
AB	volume_flag	
12	stem_number	
AB	main_species_fl	
12	techn_quality_cd	🔑
AB	site_class_cd	🔑

f_arod_spec_pec		
12	arodes_int_num	🔑
AB	forest_pec_cd	🔑
12	spec_stor_int_num	🔑

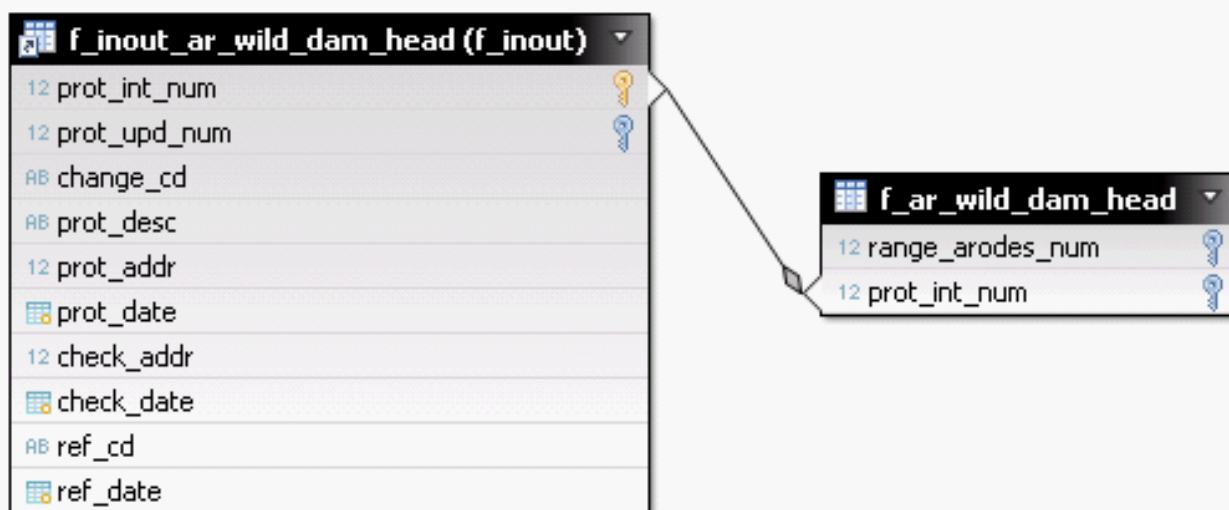


Złączenie f\_ar\_wild\_dam\_head.prot\_int\_num=f\_arod\_wild\_damage.prot\_int\_num

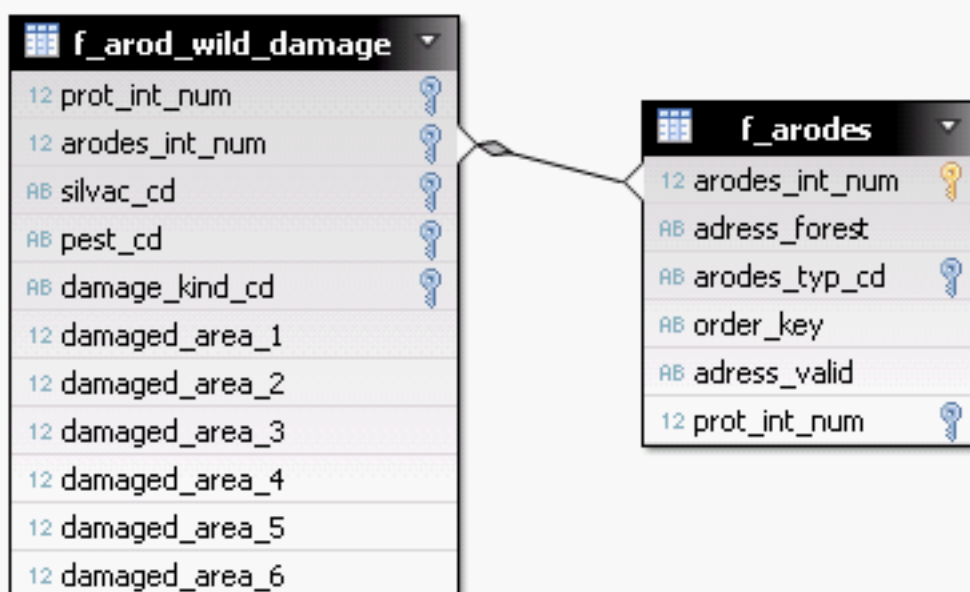




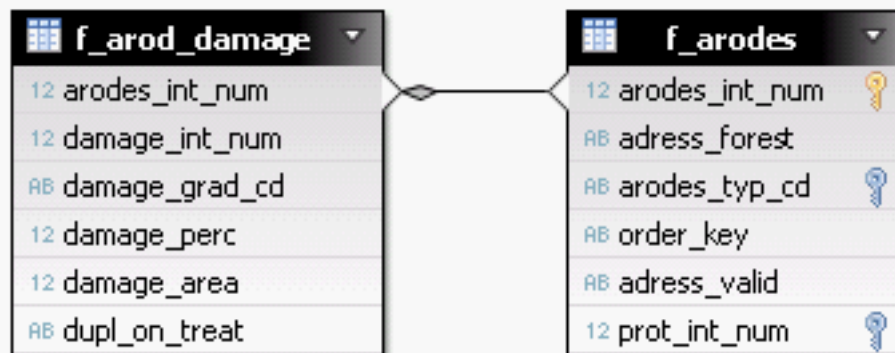
Złączenie f\_ar\_wild\_dam\_head.prot\_int\_num=f\_inout\_ar\_wild\_dam\_head.prot\_int\_num



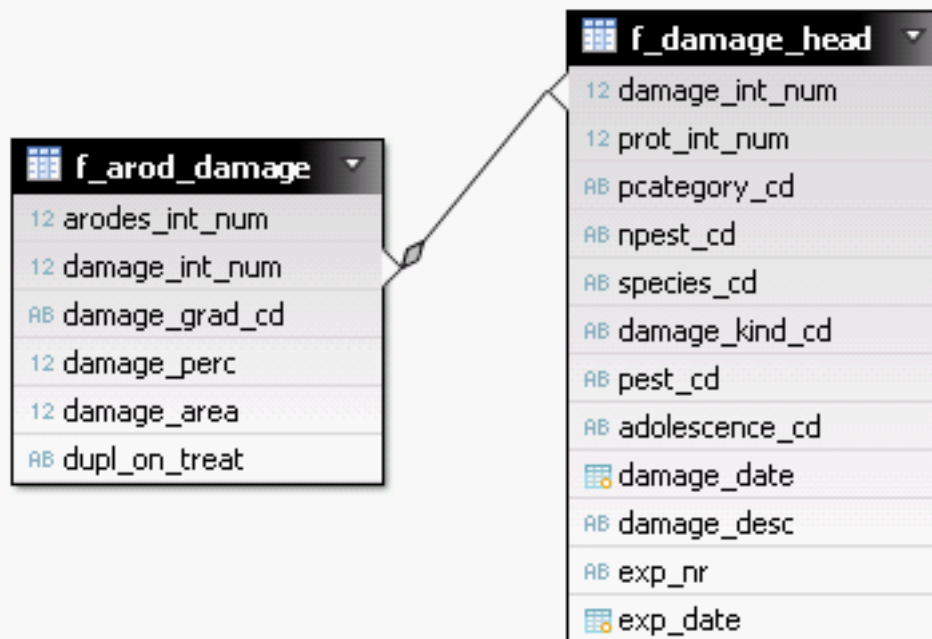
Złączenie f\_arodes.arodes\_int\_num=f\_arod\_wild\_damage.arodes\_int\_num



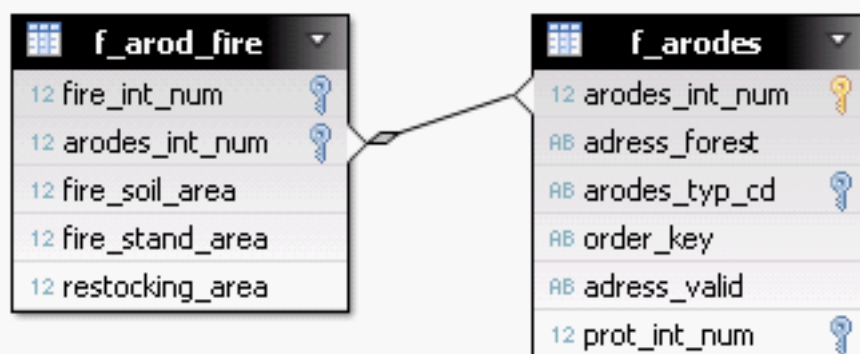
Złączenie f\_arodes.arodes\_int\_num=f\_arod\_damage.arodes\_int\_num



Złączenie f\_arod\_damage.damage\_int\_num=f\_damage\_head.damage\_int\_num



Złączenie f\_arodes.arodes\_int\_num=f\_arod\_fire.arodes\_int\_num




Złączenie f\_arod\_fire.fire\_int\_num=f\_fire\_register.fire\_int\_num


f_ared_fire	
12 fire_int_num	🔑
12 arodes_int_num	🔑
12 fire_soil_area	
12 fire_stand_area	
12 restocking_area	

f_fire_register	
12 fire_int_num	
AB fire_kind_cd	
AB fire_reason_cd	
AB fire_thread_cd	
AB discover_method_cd	
AB psp_fire_num	
📅 fire_date	
📅 notice_time	
📅 salvage_time	
📅 extinguish_time	
12 number_psp	
12 number_osp	
12 number_other_units	
12 number_lp	
12 number_airplanes	
12 number_fall	
12 worth_loss	
12 number_injured	
12 number_victims	
12 x	
12 y	
12 z	
12 object_id	
12 notify_addr	
12 discover_addr	
12 arodes_int_num	
12 prot_int_num	




📄 Złączenie f\_subarea.arodes\_int\_num=f\_ared\_soil\_spec.arodes\_int\_num


 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arod_soil_spec
12 arodes_int_num 
12 soil_rank_order 
AB soil_species_cd 
AB soil_level_cd 

 Złączenie f\_arod\_stand\_pec.arodes\_int\_num=f\_subarea.arodes\_int\_num


 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

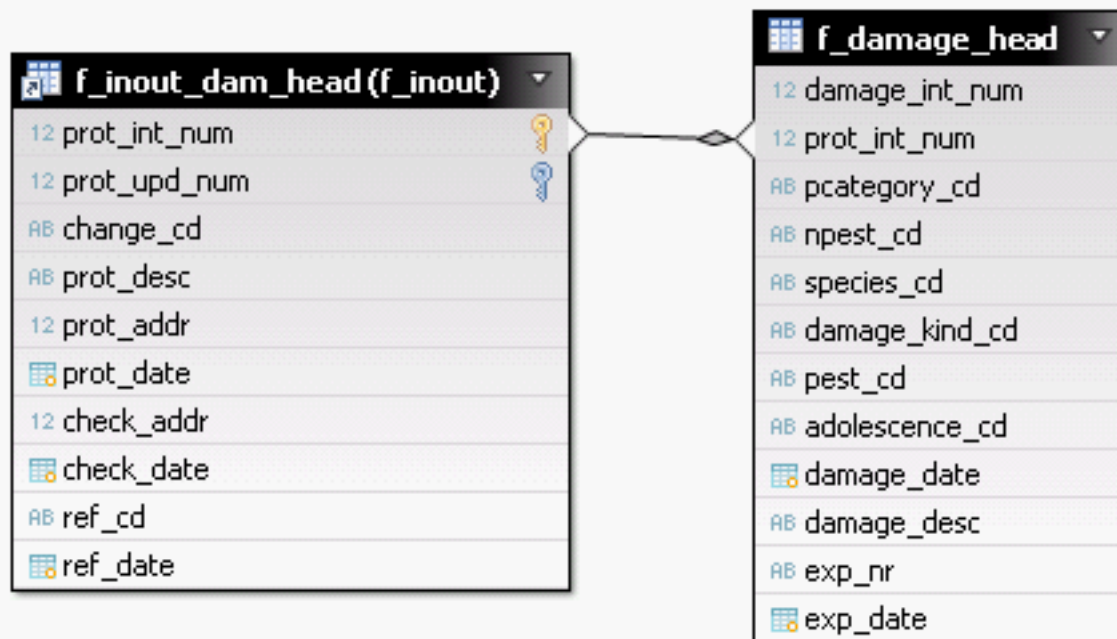
 f_arod_stand_pec
12 arodes_int_num 
AB forest_pec_cd 
12 pec_rank_order

 Złączenie f\_subarea.arodes\_int\_num=f\_arod\_category.arodes\_int\_num

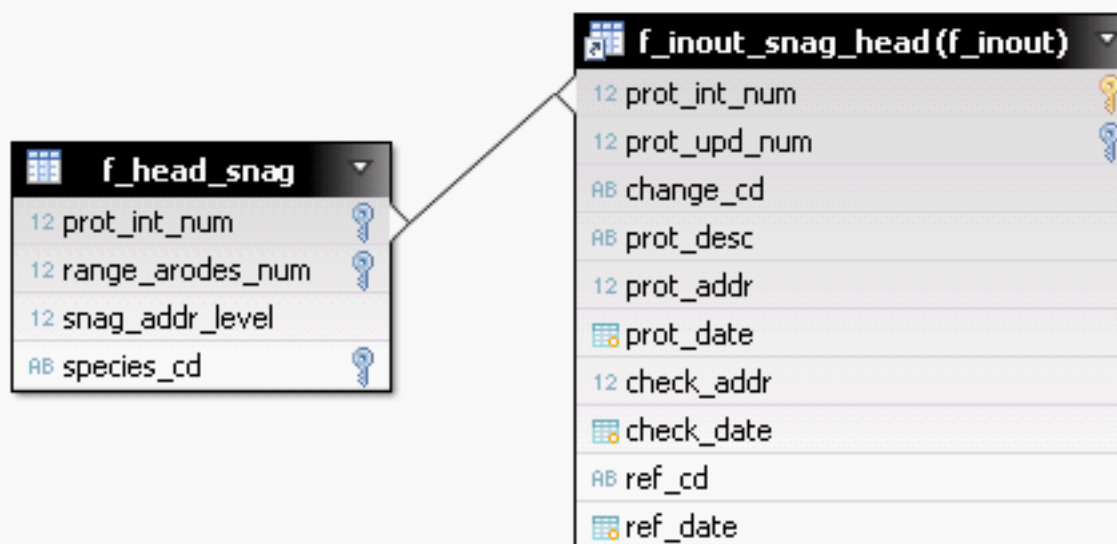
 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arod_category
12 arodes_int_num 
AB prot_category_cd 
12 prot_rank_order

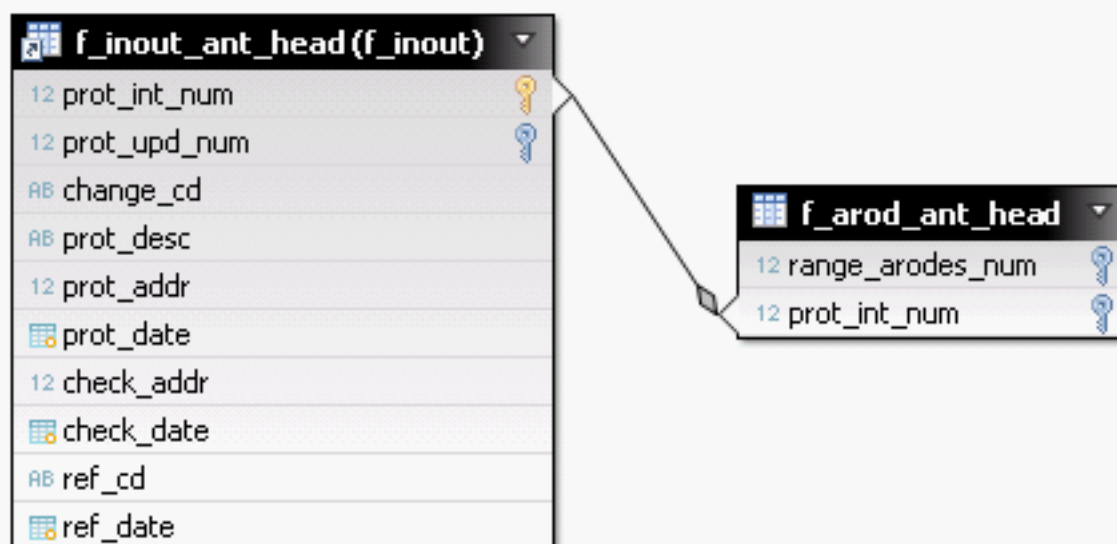
 Złączenie f\_damage\_head.prot\_int\_num=f\_inout\_dam\_head.prot\_int\_num




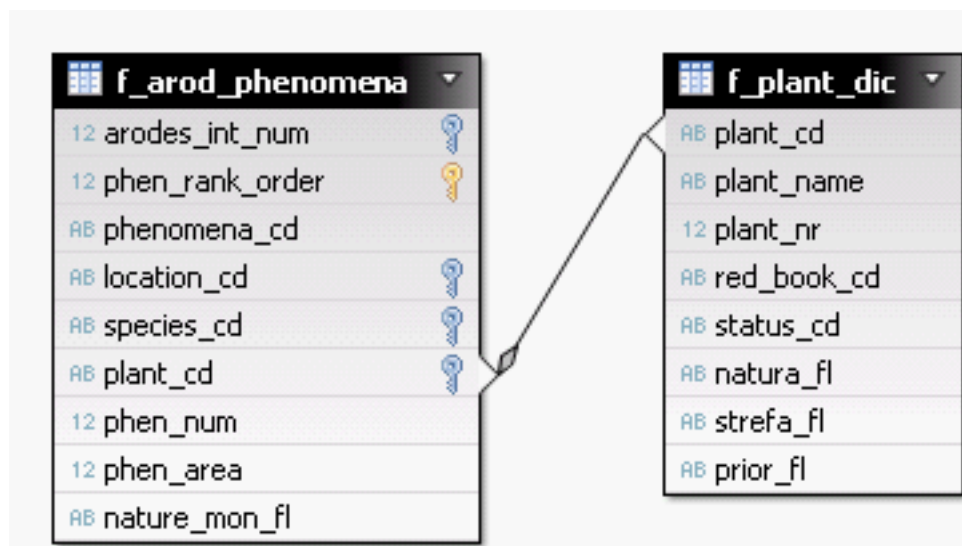
Złączenie f\_head\_snag.prot\_int\_num=f\_inout\_snag\_head.prot\_int\_num




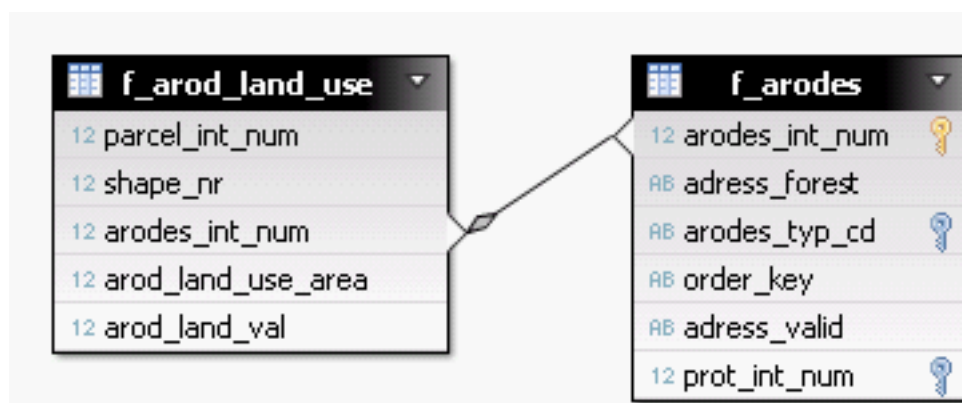
Złączenie f\_arod\_ant\_head.prot\_int\_num=f\_inout\_ant\_head.prot\_int\_num




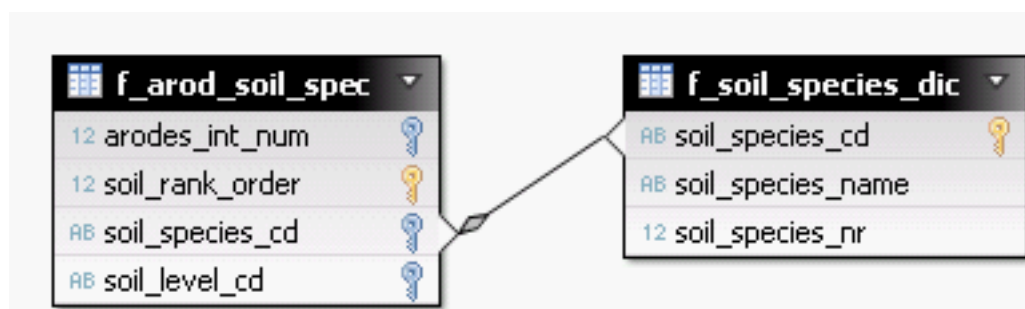
 Złączenie f\_plant\_dic.plant\_cd=f\_arod\_phenomena.plant\_cd



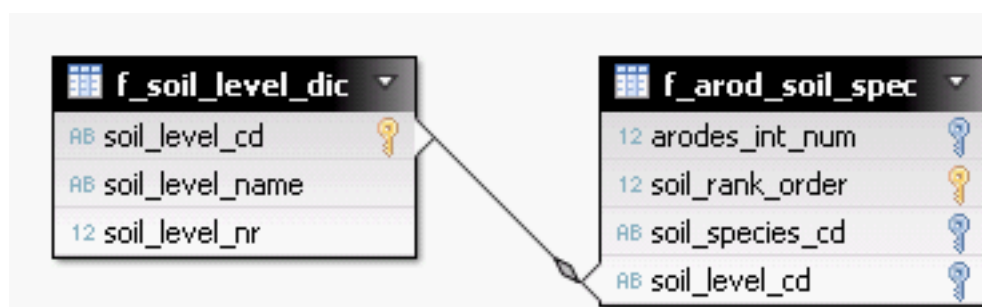
 Złączenie f\_arodes.arodes\_int\_num=f\_arod\_land\_use.arodes\_int\_num




 Złączenie f\_arod\_soil\_spec.soil\_species\_cd=f\_soil\_species\_dic.soil\_species\_cd



 Złączenie f\_soil\_level\_dic.soil\_level\_cd=f\_arod\_soil\_spec.soil\_level\_cd



 Złączenie f\_fire\_register.prot\_int\_num=f\_inout\_fire\_head.prot\_int\_num



f_inout_fire_head (f_inout)	
12 prot_int_num	🔑
12 prot_upd_num	🔑
AB change_cd	
AB prot_desc	
12 prot_addr	
📅 prot_date	
12 check_addr	
📅 check_date	
AB ref_cd	
📅 ref_date	

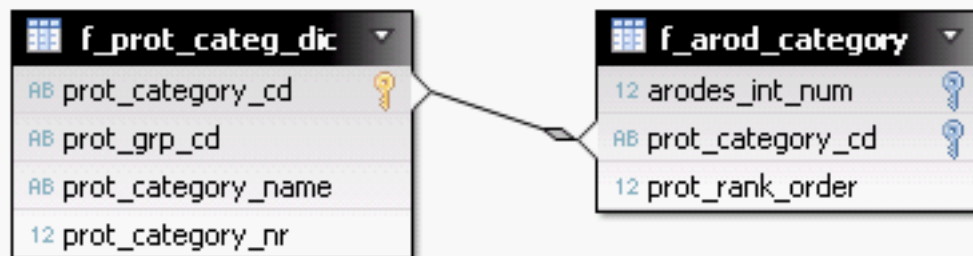
f_fire_register	
12 fire_int_num	
AB fire_kind_cd	
AB fire_reason_cd	
AB fire_thread_cd	
AB discover_method_cd	
AB psp_fire_num	
📅 fire_date	
📅 notice_time	
📅 salvage_time	
📅 extinguish_time	
12 number_psp	
12 number_osp	
12 number_other_units	
12 number_lp	
12 number_airplanes	
12 number_fall	
12 worth_loss	
12 number_injured	
12 number_victims	
12 x	
12 y	
12 z	
12 object_id	
12 notify_addr	
12 discover_addr	
12 arodes_int_num	
12 prot_int_num	

📄 Złączenie f\_arod\_stand\_pec.forest\_pec\_cd=f\_forest\_pec\_dic.forest\_pec\_cd

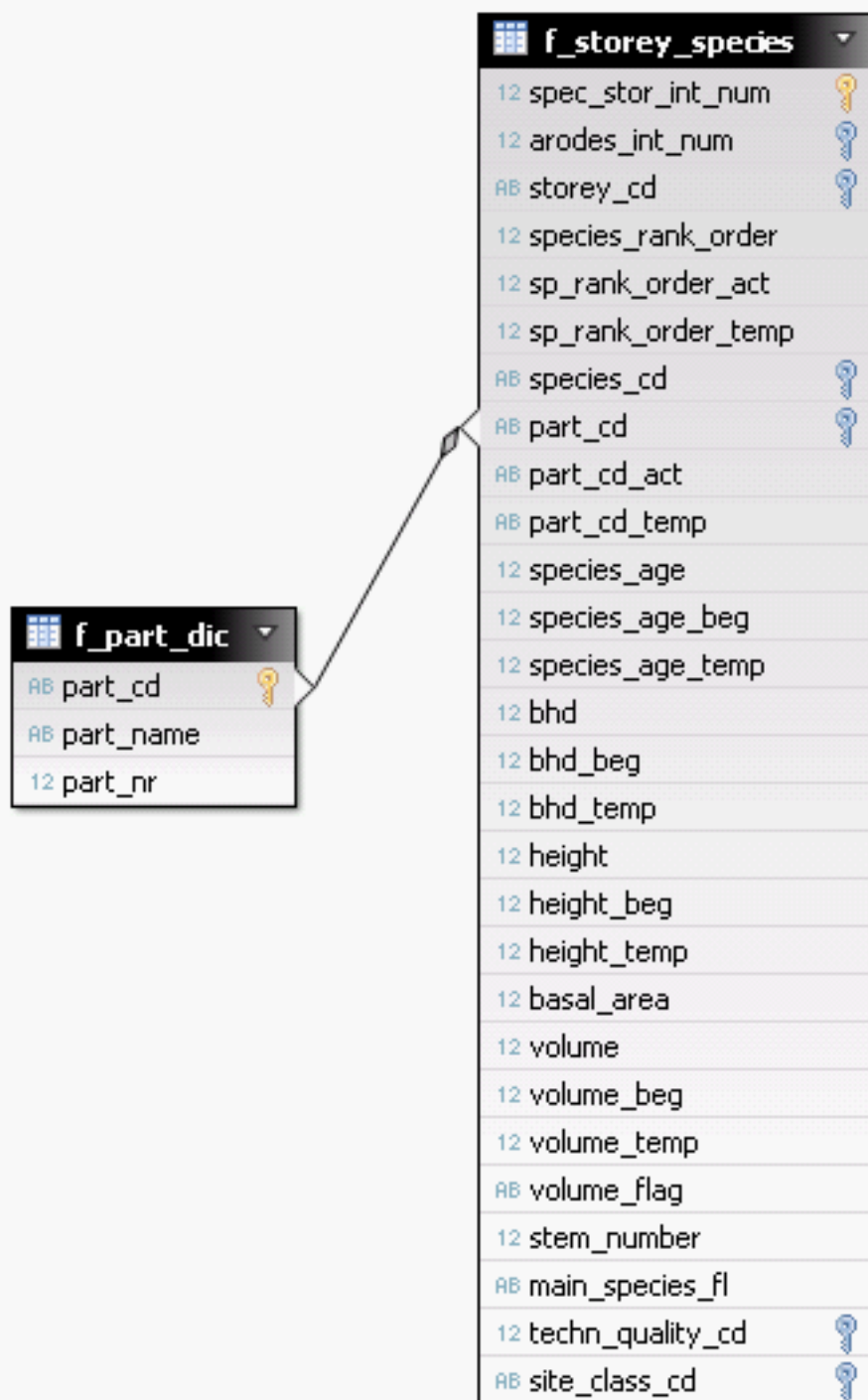
f_forest_pec_dic	
AB forest_pec_cd	🔑
AB forest_pec_name	
12 forest_pec_nr	

f_arod_stand_pec	
12 arodes_int_num	🔑
AB forest_pec_cd	🔑
12 pec_rank_order	

📄 Złączenie f\_prot\_categ\_dic.prot\_category\_cd=f\_arod\_category.prot\_category\_cd



Złączenie f\_storey\_species.part\_cd=f\_part\_dic.part\_cd



Złączenie f\_storey\_species.techn\_quality\_cd=f\_techn\_qual\_dic.techn\_quality\_cd

f_storey_species		
12	spec_stor_int_num	1
12	arodes_int_num	1
AB	storey_cd	1
12	species_rank_order	
12	sp_rank_order_act	
12	sp_rank_order_temp	
AB	species_cd	1
AB	part_cd	1
AB	part_cd_act	
AB	part_cd_temp	
12	species_age	
12	species_age_beg	
12	species_age_temp	
12	bhd	
12	bhd_beg	
12	bhd_temp	
12	height	
12	height_beg	
12	height_temp	
12	basal_area	
12	volume	
12	volume_beg	
12	volume_temp	
AB	volume_flag	
12	stem_number	
AB	main_species_fl	
12	techn_quality_cd	1
AB	site_class_cd	1

f_techn_qual_dic		
12	techn_quality_cd	1
AB	techn_quality_name	

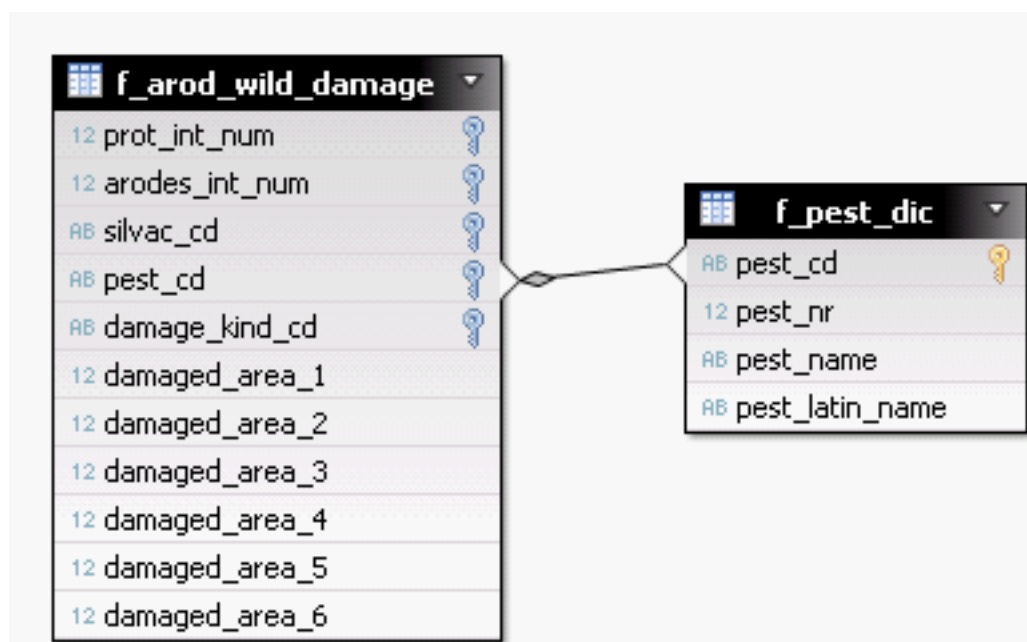


Złączenie f\_storey\_species.site\_class\_cd=f\_site\_class\_dic.site\_class\_cd

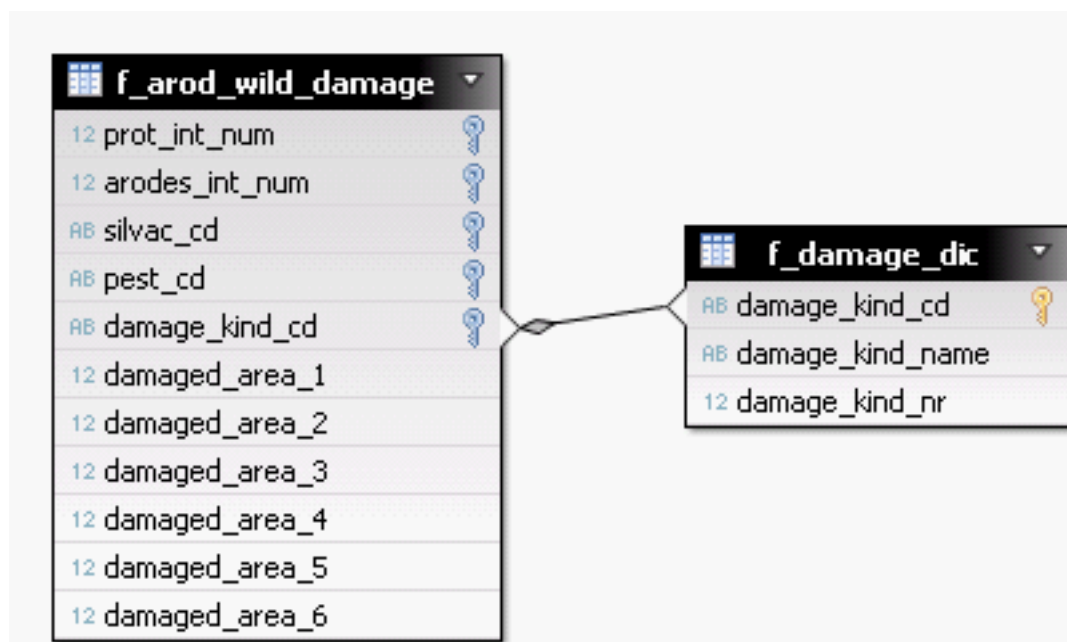
f_storey_species		
12	spec_stor_int_num	🔑
12	arodes_int_num	🔑
AB	storey_cd	🔑
12	species_rank_order	
12	sp_rank_order_act	
12	sp_rank_order_temp	
AB	species_cd	🔑
AB	part_cd	🔑
AB	part_cd_act	
AB	part_cd_temp	
12	species_age	
12	species_age_beg	
12	species_age_temp	
12	bhd	
12	bhd_beg	
12	bhd_temp	
12	height	
12	height_beg	
12	height_temp	
12	basal_area	
12	volume	
12	volume_beg	
12	volume_temp	
AB	volume_flag	
12	stem_number	
AB	main_species_fl	
12	techn_quality_cd	🔑
AB	site_class_cd	🔑

f_site_class_dic		
AB	site_class_cd	🔑
AB	site_class_name	
12	site_class_nr	

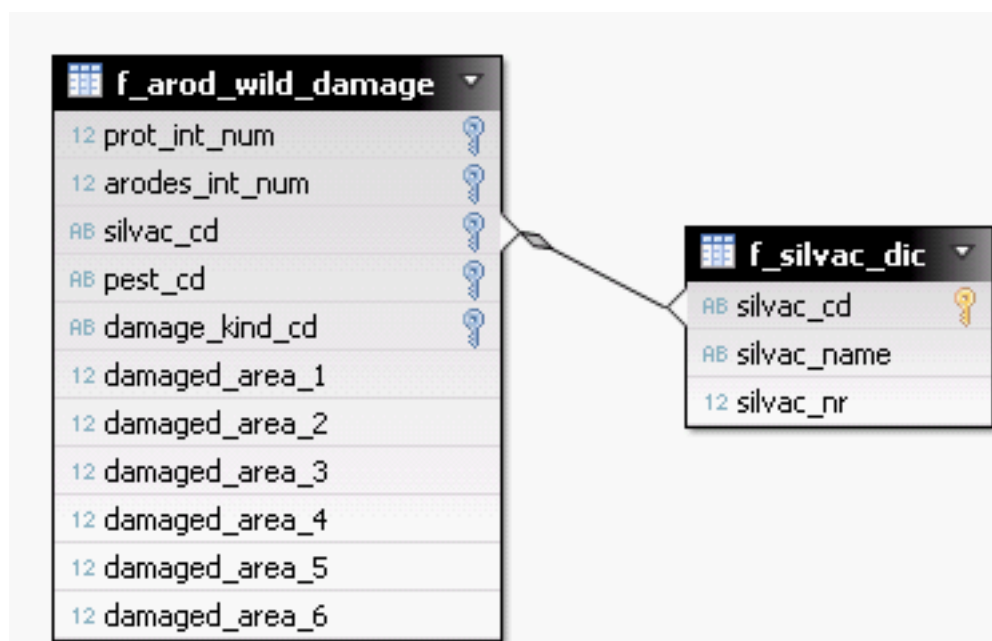
 Złączenie f\_arod\_wild\_damage.pest\_cd=f\_pest\_dic.pest\_cd



Złączenie f\_arod\_wild\_damage.damage\_kind\_cd=f\_damage\_dic.damage\_kind\_cd

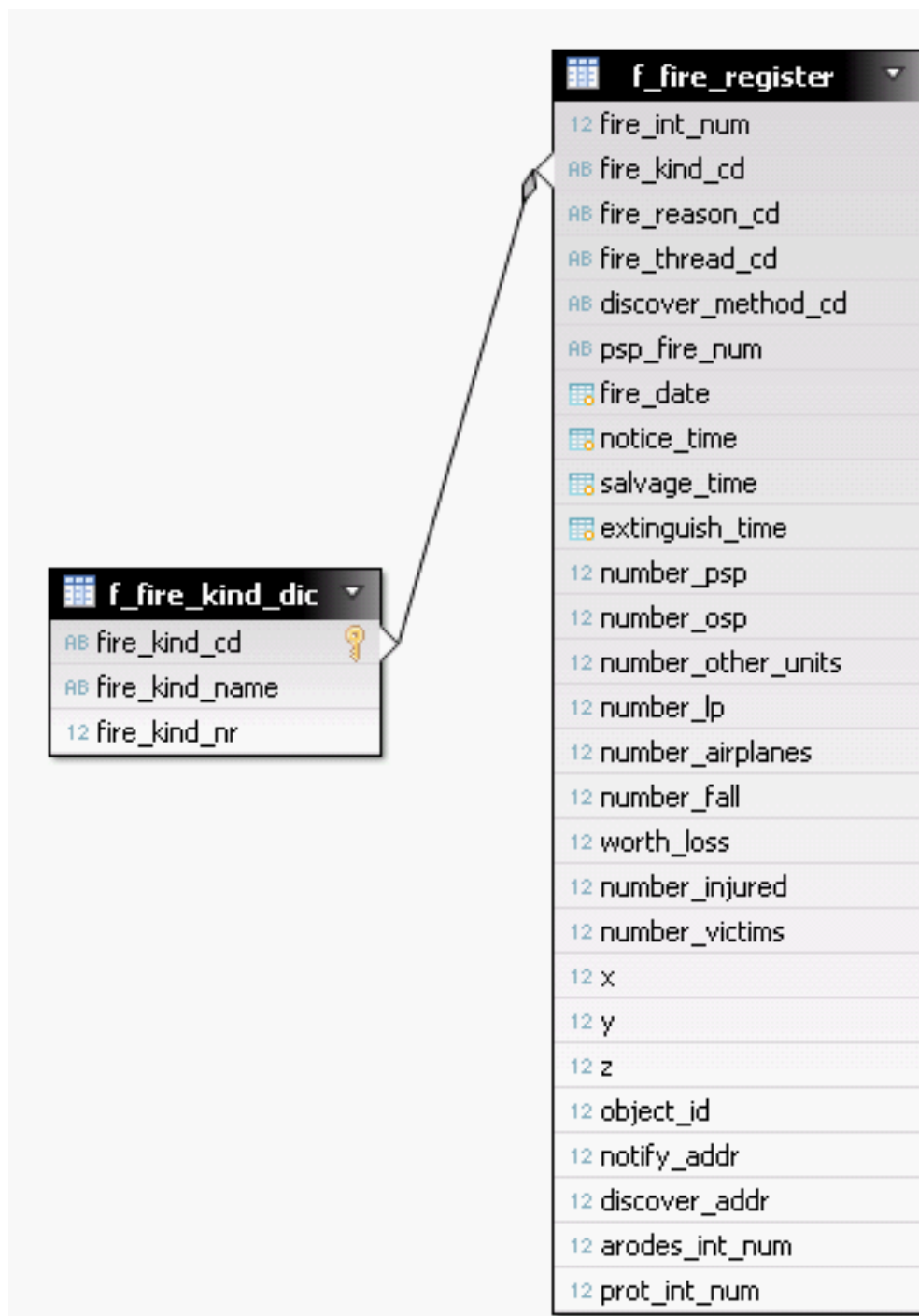


Złączenie f\_arod\_wild\_damage.silvac\_cd=f\_silvac\_dic.silvac\_cd





Złączenie `f_fire_register.fire_kind_cd=f_fire_kind_dic.fire_kind_cd`



Złączenie `f_fire_reason_dic.fire_reason_cd=f_fire_register.fire_reason_cd`

f_fire_register	
12	fire_int_num
AB	fire_kind_cd
AB	fire_reason_cd
AB	fire_thread_cd
AB	discover_method_cd
AB	psp_fire_num
12	fire_date
12	notice_time
12	salvage_time
12	extinguish_time
12	number_psp
12	number_osp
12	number_other_units
12	number_lp
12	number_airplanes
12	number_fall
12	worth_loss
12	number_injured
12	number_victims
12	x
12	y
12	z
12	object_id
12	notify_addr
12	discover_addr
12	arodes_int_num
12	prot_int_num

f_fire_reason_dic	
AB	fire_reason_cd
AB	fire_reason_group
AB	fire_reason_name
12	fire_reason_nr
12	dat_from
12	dat_to



Złączenie `f_fire_register.discover_method_cd=f_discov_meth_dic.discover_method_cd`

f_discov_meth_dic	
AB	discover_method_cd
AB	discover_method_na
12	discover_method_nr


f_fire_register	
12	fire_int_num
AB	fire_kind_cd
AB	fire_reason_cd
AB	fire_thread_cd
AB	discover_method_cd
AB	psp_fire_num
	fire_date
	notice_time
	salvage_time
	extinguish_time
12	number_psp
12	number_osp
12	number_other_units
12	number_lp
12	number_airplanes
12	number_fall
12	worth_loss
12	number_injured
12	number_victims
12	x
12	y
12	z
12	object_id
12	notify_addr
12	discover_addr
12	arodes_int_num
12	prot_int_num

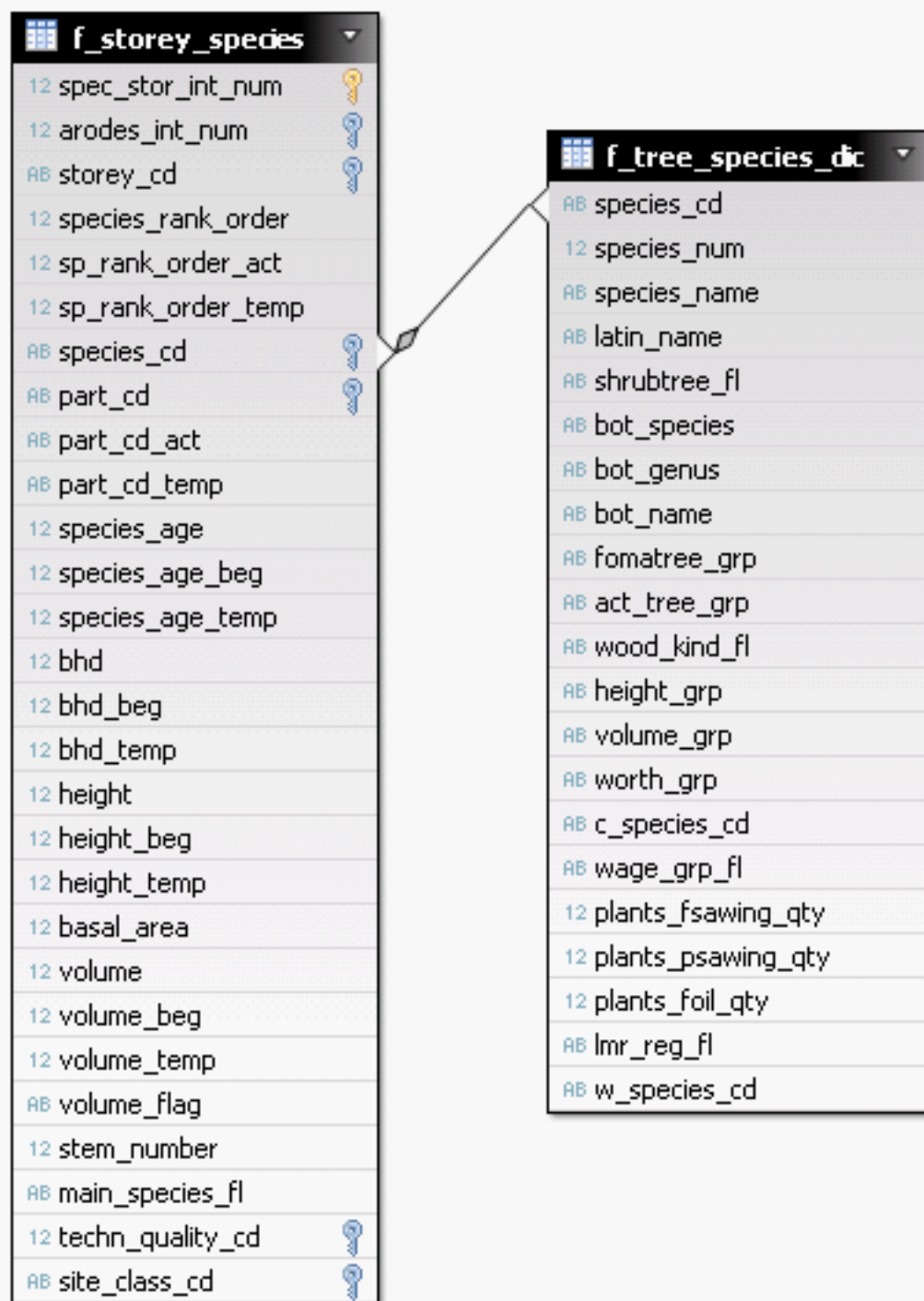
 Złączenie f\_fire\_register.fire\_thread\_cd=f\_fire\_thread\_dic.fire\_thread\_cd



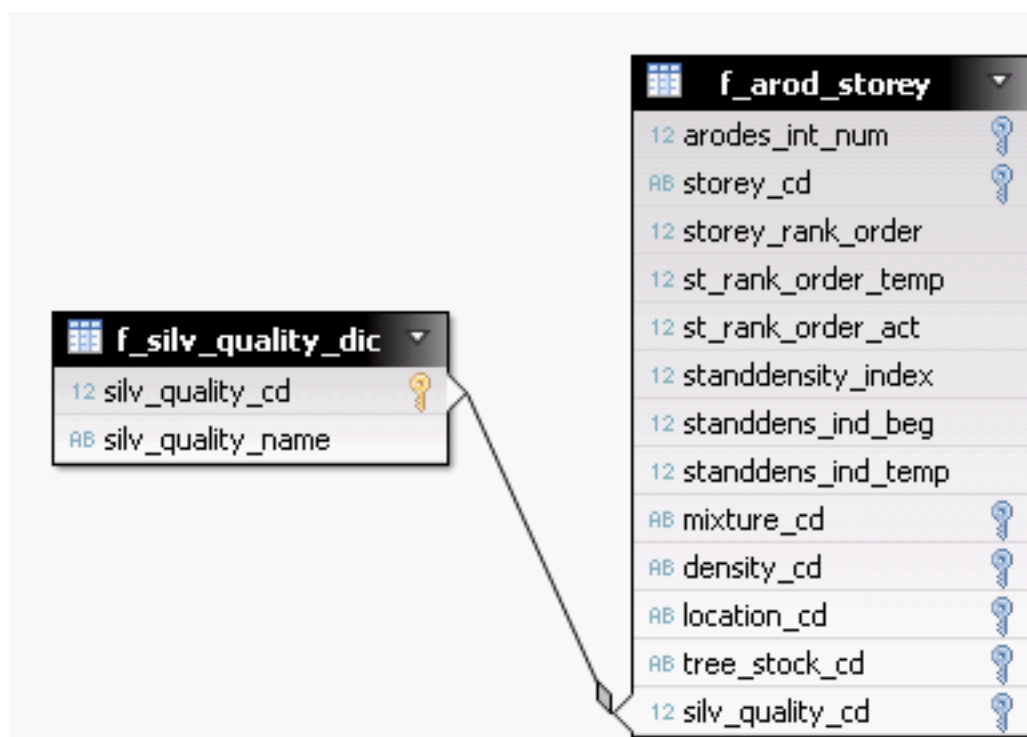
f_fire_thread_dic	
AB	fire_thread_cd
AB	fire_thread_name
12	fire_thread_nr

f_fire_register	
12	fire_int_num
AB	fire_kind_cd
AB	fire_reason_cd
AB	fire_thread_cd
AB	discover_method_cd
AB	psp_fire_num
	fire_date
	notice_time
	salvage_time
	extinguish_time
12	number_psp
12	number_osp
12	number_other_units
12	number_lp
12	number_airplanes
12	number_fall
12	worth_loss
12	number_injured
12	number_victims
12	x
12	y
12	z
12	object_id
12	notify_addr
12	discover_addr
12	arodes_int_num
12	prot_int_num

 Złączenie `f_storey_species.species_cd=f_tree_species_dic.species_cd`



 Złączenie f\_arod\_storey.silv\_quality\_cd=f\_silv\_quality\_dic.silv\_quality\_cd



Złączenie f\_arod\_storey.mixture\_cd=f\_mixture\_dic.mixture\_cd



Złączenie f\_arod\_storey.density\_cd=f\_density\_dic.density\_cd

f_density_dic	
AB	density_cd
AB	density_name
12	density_nr

f_arod_storey	
12	arodes_int_num
AB	storey_cd
12	storey_rank_order
12	st_rank_order_temp
12	st_rank_order_act
12	standdensity_index
12	standdens_ind_beg
12	standdens_ind_temp
AB	mixture_cd
AB	density_cd
AB	location_cd
AB	tree_stock_cd
12	silv_quality_cd

 Złączenie f\_arod\_storey.storey\_cd=f\_storey\_dic.storey\_cd


f_storey_dic	
AB	storey_cd
AB	storey_name
12	storey_nr

f_arod_storey	
12	arodes_int_num
AB	storey_cd
12	storey_rank_order
12	st_rank_order_temp
12	st_rank_order_act
12	standdensity_index
12	standdens_ind_beg
12	standdens_ind_temp
AB	mixture_cd
AB	density_cd
AB	location_cd
AB	tree_stock_cd
12	silv_quality_cd

 Złączenie f\_arod\_storey.location\_cd=f\_location\_dic.location\_cd

f_location_dic	
AB	location_cd
AB	location_name
12	location_nr

f_arod_storey	
12	arodes_int_num
AB	storey_cd
12	storey_rank_order
12	st_rank_order_temp
12	st_rank_order_act
12	standdensity_index
12	standdens_ind_beg
12	standdens_ind_temp
AB	mixture_cd
AB	density_cd
AB	location_cd
AB	tree_stock_cd
12	silv_quality_cd

 Złączenie f\_arod\_ant.arodes\_int\_num=f\_arodes.arodes\_int\_num

f_arodes	
12	arodes_int_num
AB	adresa_forest
AB	arodes_typ_cd
AB	order_key
AB	adresa_valid
12	prot_int_num

f_arod_ant	
12	arodes_int_num
12	prot_int_num
12	anthill_num
12	fence_anthill_num

 Złączenie f\_arod\_storey.tree\_stock\_cd=f\_tree\_stock\_dic.tree\_stock\_cd

f_tree_stock_dic	
AB	tree_stock_cd
AB	tree_stock_name
12	tree_stock_nr

f_arod_storey	
12	arodes_int_num
AB	storey_cd
12	storey_rank_order
12	st_rank_order_temp
12	st_rank_order_act
12	standdensity_index
12	standdens_ind_beg
12	standdens_ind_temp
AB	mixture_cd
AB	density_cd
AB	location_cd
AB	tree_stock_cd
12	silv_quality_cd



Złączenie `f_rod_goal.species_cd=f_tree_species_goal_dic.species_cd`

f_tree_species_goal_dic (f_tree_species_dic)	
AB species_cd	
12 species_num	
AB species_name	
AB latin_name	
AB shrubtree_fl	
AB bot_species	
AB bot_genus	
AB bot_name	
AB fomatree_grp	
AB act_tree_grp	
AB wood_kind_fl	
AB height_grp	
AB volume_grp	
AB worth_grp	
AB c_species_cd	
AB wage_grp_fl	
12 plants_fsawing_qty	
12 plants_psawing_qty	
12 plants_foil_qty	
AB lmr_reg_fl	
AB w_species_cd	

f_rod_goal	
AB goal_type_fl	
12 arodes_int_num	
AB species_cd	
12 goal_rank_order	
12 goal_species_perc	



Złączenie `f_rod_land_use.parcel_int_num=f_parcel_land_use.parcel_int_num` and `f_rod_land_use.shape_nr=f_parcel_land_use.shape_nr`

f_parcel_land_use	
12 parcel_int_num	
12 shape_nr	
AB area_use_cd	
AB soil_quality_cd	
AB descript_cd	
12 land_use_area	


f_rod_land_use	
12 parcel_int_num	
12 shape_nr	
12 arodes_int_num	
12 rod_land_use_area	
12 rod_land_val	

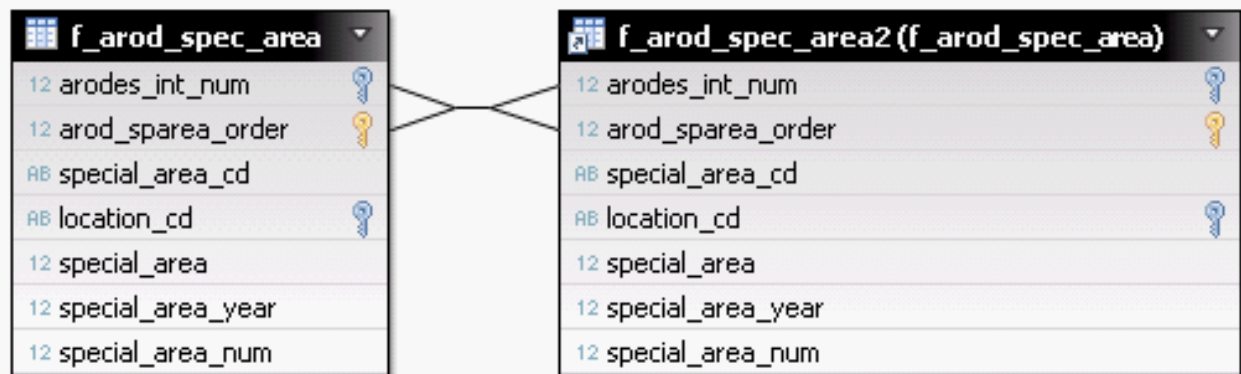


Złączenie `f_subarea2.arodes_int_num=f_arodes.arodes_int_num` and `f_arodes.adress_valid = 'T'`

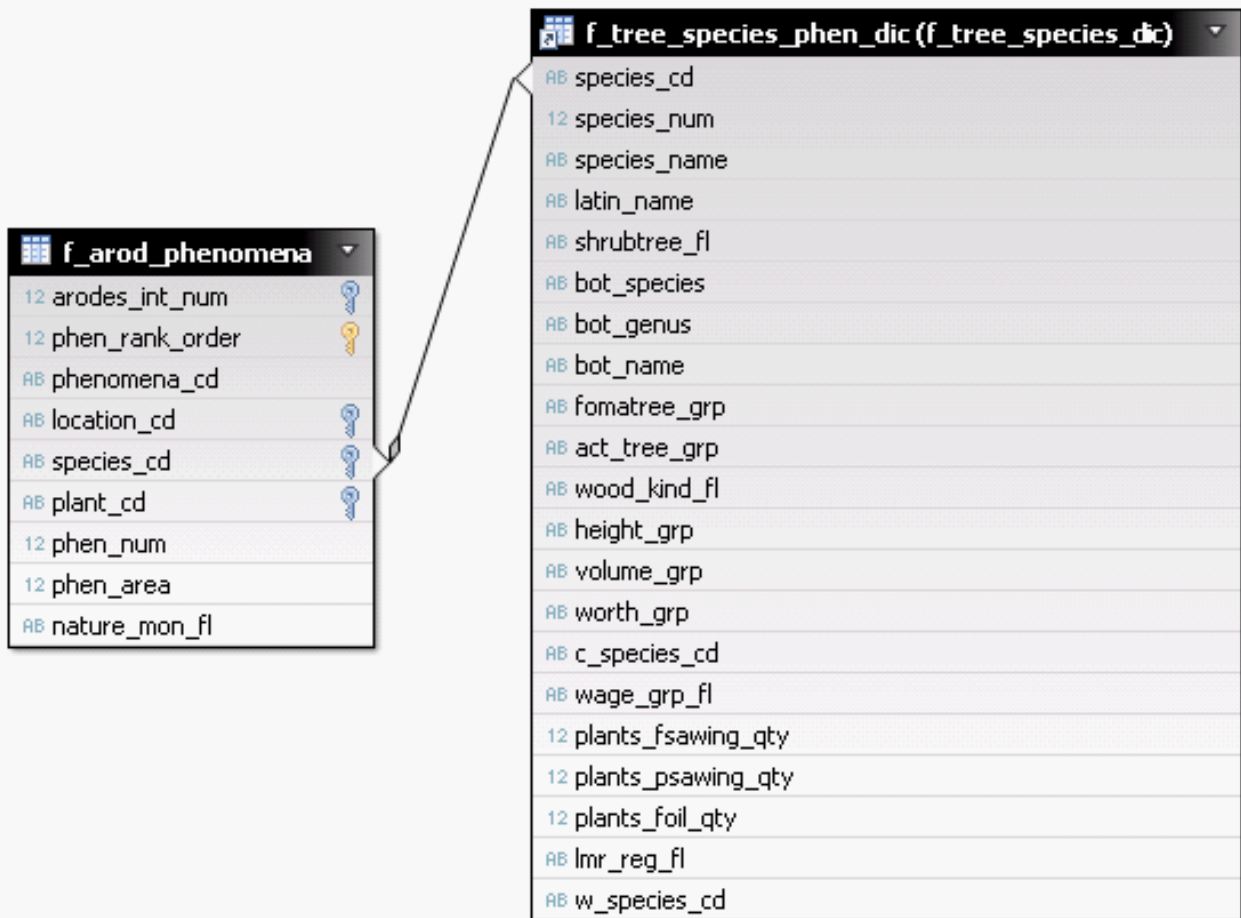
 f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arodes
12 arodes_int_num 
AB adress_forest
AB arodes_typ_cd 
AB order_key
AB adress_valid
12 prot_int_num 

 Złączenie f\_arod\_spec\_area2.arodes\_int\_num=f\_arod\_spec\_area.arodes\_int\_num and f\_arod\_spec\_area2.arod\_sparea\_order = f\_arod\_spec\_area.arod\_sparea\_order



Złączenie f\_tree\_species\_phen\_dic.species\_cd=f\_arod\_phenomena.species\_cd




Złączenie f\_arod\_cue.measure\_cd=f\_measure.measure\_cd






f_ared_cue	
12	arodes_int_num
12	site_nr
AB	measure_cd
AB	urgency
12	cutting_nr
12	cutting_area
12	large_timber_perc
12	cue_rank_order

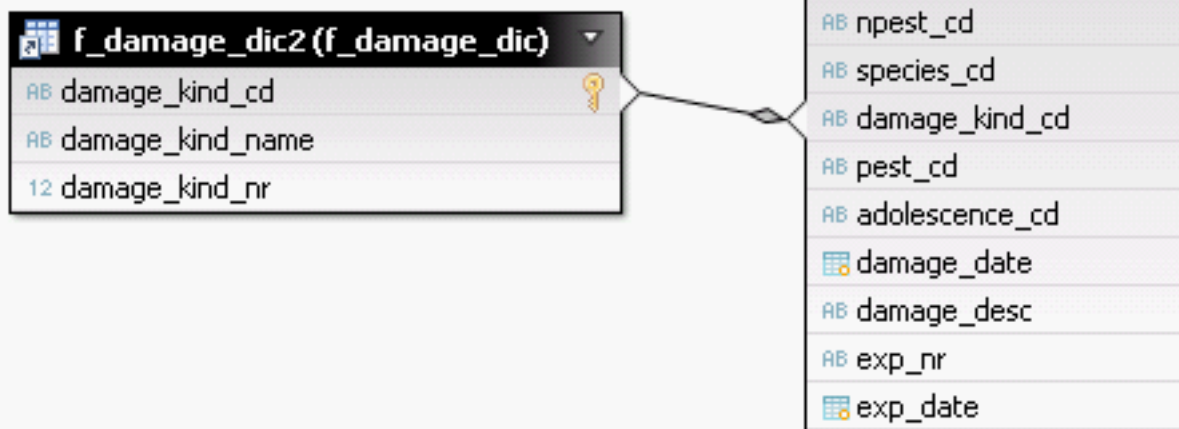
f_measure	
12	int_num
AB	measure_nr
AB	measure_cd
AB	measure_name
AB	cost_centre_cd
AB	dor_fl
AB	dor_holiday_fl
AB	si_account_fl
AB	dor_care_holid_fl
AB	dor_sickness_fl
AB	dor_planned_fl
AB	dor_reserved_fl
AB	wage_cd
AB	actual_fl
AB	clear_cutting_fl
AB	int_lock
AB	measure_act
AB	unit_cd
12	year_from
12	year_to

 Złączenie f\_damage\_head.pest\_cd=f\_pest\_dic2.pest\_cd

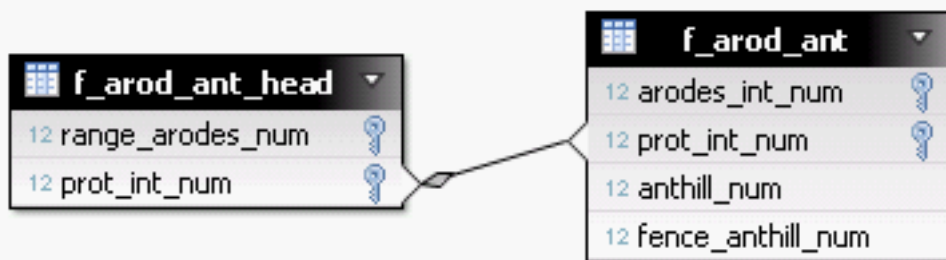
f_pest_dic2 (f_pest_dic)	
AB	pest_cd
12	pest_nr
AB	pest_name
AB	pest_latin_name

f_damage_head	
12	damage_int_num
12	prot_int_num
AB	pcategory_cd
AB	npest_cd
AB	species_cd
AB	damage_kind_cd
AB	pest_cd
AB	adolescence_cd
	damage_date
AB	damage_desc
AB	exp_nr
	exp_date

 Złączenie f\_damage\_head.damage\_kind\_cd=f\_damage\_dic2.damage\_kind\_cd




Złączenie `f_rod_ant.prot_int_num=f_rod_ant_head.prot_int_num`



Złączenie `f_tree_species_snag_dic.species_cd=f_head_snag.species_cd`

f_tree_species_snag_dic (f_tree_species_dic)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd

f_head_snag	
12	prot_int_num
12	range_arodes_num
12	snag_addr_level
AB	species_cd

 Złączenie f\_parcel.parcel\_int\_num=f\_parcel\_land\_use.parcel\_int\_num

f_parcel_land_use	
12	parcel_int_num
12	shape_nr
AB	area_use_cd
AB	soil_quality_cd
AB	descript_cd
12	land_use_area


f_parcel	
12	parcel_int_num
AB	parcel_nr
AB	county_cd
AB	district_cd
AB	municipality_cd
AB	community_cd
12	parcel_area
AB	land_register_nr
AB	reg_sheet_nr1
AB	reg_sheet_nr2
12	parcel_value
	value_dat
AB	parcel_add_info
AB	dist_court_reg_nr
	dist_court_reg_dat
AB	register_mon_nr
12	prot_int_num
12	stake_1
12	stake_2
AB	ownership_cd
AB	land_use_cd



Złączeni<sub>f</sub> orig\_certificate.cert\_int\_num=f\_orig\_seed\_test.cert\_int\_num


f_orig_seed_test	
12	cert_int_num
AB	vitality_cd
AB	purity_cd
12	mtn
12	vitality
12	purity
12	humidity
12	seed_value

f_orig_certificate	
12	cert_int_num
AB	seed_base_nr
AB	cert_adress_forest
AB	species_cd
AB	exposure_cd
AB	seedling_qual_cd
AB	site_type_cd
12	micro_reg_cd
AB	seed_object_cd
AB	sort_title
12	quan_dec
AB	cert_nr
	harvest_date
AB	orig_cd
AB	orig_desc
AB	longitude
AB	latitude
12	altitude
AB	parent_plants_loc
AB	parent_plants_nr
AB	art_nr
12	prot_int_num
12	seedling_count
12	area_imp
AB	bnl_krlmr
AB	origin_reg_cd


 Złączenie f\_compartment.arodes\_int\_num=f\_arodes.arodes\_int\_num

f_arodes	
12	arodes_int_num
AB	adress_forest
AB	arodes_typ_cd
AB	order_key
AB	adress_valid
12	prot_int_num

f_compartment	
12	arodes_int_num
AB	compartment_cd
AB	compartment_name

 Złączenie f\_storey\_species.spec\_stor\_int\_num=f\_stor\_spec\_orig.spec\_stor\_int\_num



 Złączenie **f\_stor\_spec\_orig.cert\_int\_num=f\_orig\_certificate.cert\_int\_num**

f_stor_spec_orig	
12	spec_stor_int_num
12	cert_int_num

f_orig_certificate	
12	cert_int_num
AB	seed_base_nr
AB	cert_adress_forest
AB	species_cd
AB	exposure_cd
AB	seedling_qual_cd
AB	site_type_cd
12	micro_reg_cd
AB	seed_object_cd
AB	sort_title
12	quan_dec
AB	cert_nr
	harvest_date
AB	orig_cd
AB	orig_desc
AB	longitude
AB	latitude
12	altitude
AB	parent_plants_loc
AB	parent_plants_nr
AB	art_nr
12	prot_int_num
12	seedling_count
12	area_imp
AB	bnl_krlmr
AB	origin_reg_cd




Złączenie f\_orig\_certificate.seed\_base\_nr=f\_seed\_base\_dic2.seed\_base\_nr

f_seed_base_dic2 (f_seed_base_dic)	
AB	seed_base_nr
AB	seed_object_cd
AB	species_cd
12	start_year

f_orig_certificate	
12	cert_int_num
AB	seed_base_nr
AB	cert_adress_forest
AB	species_cd
AB	exposure_cd
AB	seedling_qual_cd
AB	site_type_cd
12	micro_reg_cd
AB	seed_object_cd
AB	sort_title
12	quan_dec
AB	cert_nr
	harvest_date
AB	orig_cd
AB	orig_desc
AB	longitude
AB	latitude
12	altitude
AB	parent_plants_loc
AB	parent_plants_nr
AB	art_nr
12	prot_int_num
12	seedling_count
12	area_imp
AB	bnl_krlmr
AB	origin_reg_cd

 Złączenie f\_subarea.arodes\_int\_num=f\_arod\_gtd\_goal.arodes\_int\_num and f\_arod\_gtd\_goal.goal\_type\_fl = 'D'




 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arod_gtd_goal(f_arod_goal)
AB goal_type_fl
12 arodes_int_num
AB species_cd
12 goal_rank_order
12 goal_species_perc

 Złączenie f\_tree\_species\_gtd\_dic.species\_cd=f\_arod\_gtd\_goal.species\_cd

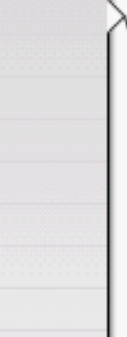
f_tree_species_gtd_dic(f_tree_species_dc)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd

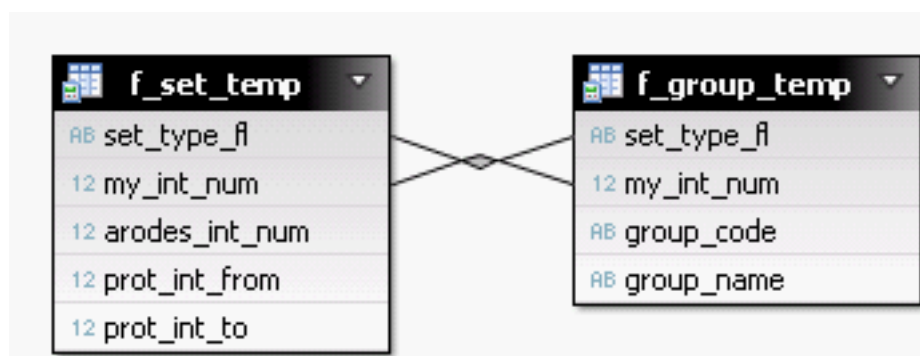
f_arod_gtd_goal(f_arod_goal)	
AB	goal_type_fl
12	arodes_int_num
AB	species_cd
12	goal_rank_order
12	goal_species_perc


 Złączenie f\_species\_sparea.species\_cd=f\_tree\_species\_spec\_dic.species\_cd

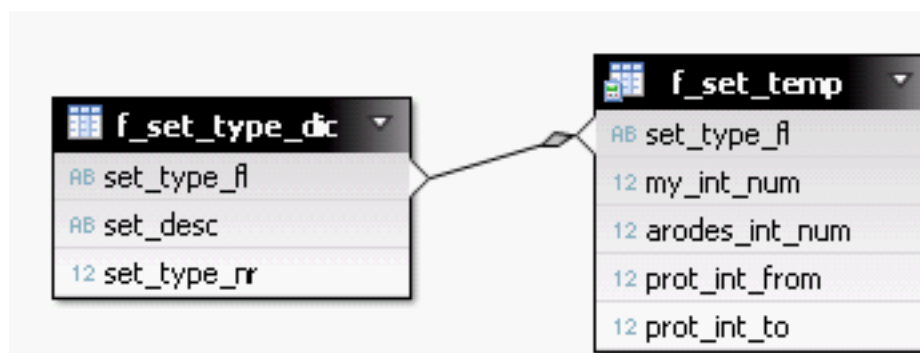
f_tree_species_spec_dic(f_tree_species_dc)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd

f_species_sparea	
12	arodes_int_num
12	arod_sparea_order
12	sp_rank_order
AB	species_cd
12	sp_age
12	sp_age_beg
12	sp_age_temp

 Złączenie f\_group\_temp.my\_int\_num=f\_set\_temp.my\_int\_num and f\_group\_temp.set\_type\_fl = f\_set\_temp.set\_type\_fl




 Złączenie **f\_set\_type\_dic.set\_type\_fl=f\_set\_temp.set\_type\_fl**



 Złączenie **f\_arodes\_snag\_w.new\_arodes\_int\_num=f\_subarea.arodes\_int\_num**

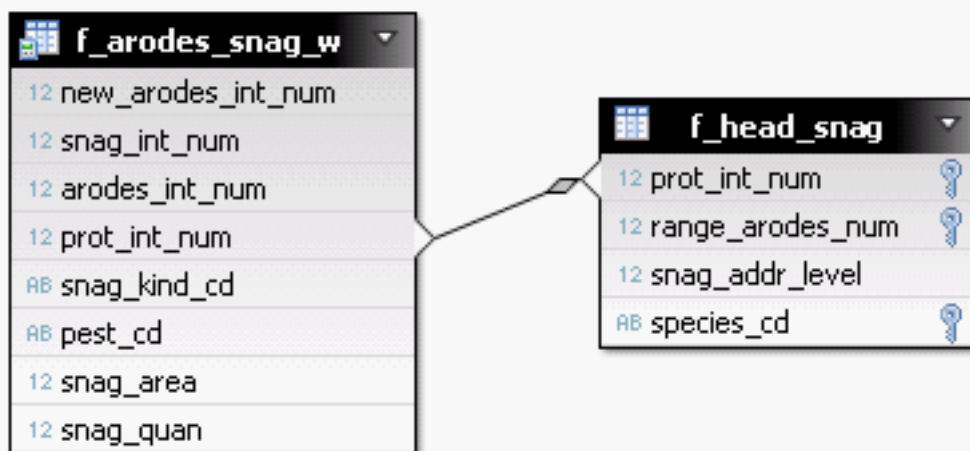
 f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

 f_arodes_snag_w
12 new_arodes_int_num
12 snag_int_num
12 arodes_int_num
12 prot_int_num
AB snag_kind_cd
AB pest_cd
12 snag_area
12 snag_quan

 Złączenie f\_arodes\_snag\_w.pest\_cd=f\_pest\_snag\_dic.pest\_cd




**Złączenie** f\_arodes\_snag\_w.prot\_int\_num=f\_head\_snag.prot\_int\_num

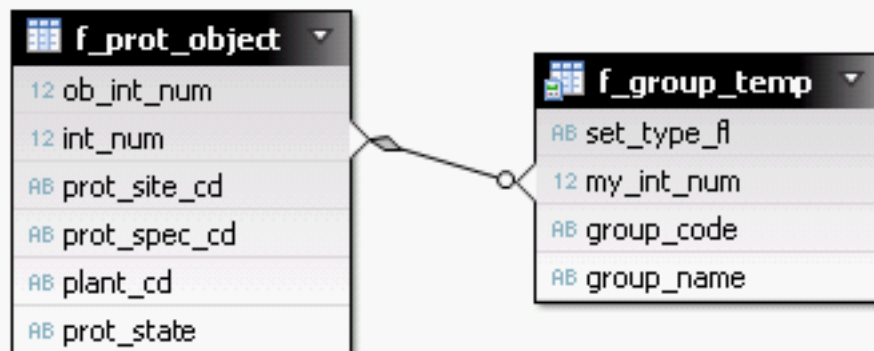


**Złączenie** f\_set\_temp.arodes\_int\_num=f\_subarea2.arodes\_int\_num

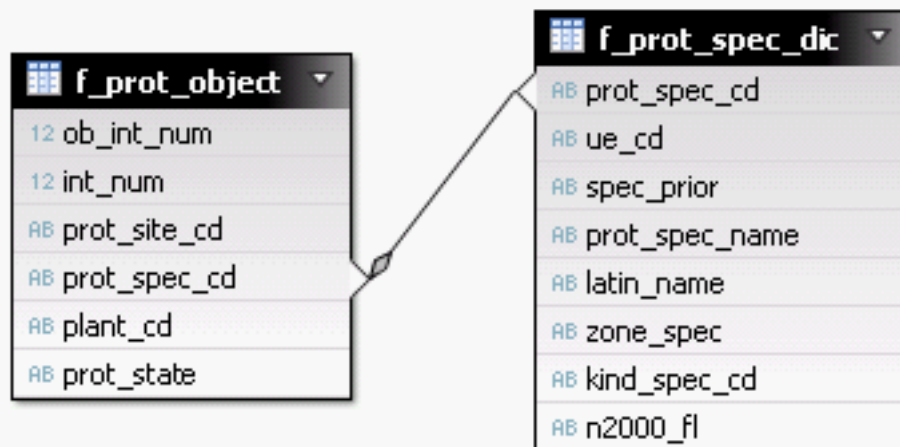
f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

f_set_temp
AB set_type_fl
12 my_int_num
12 arodes_int_num
12 prot_int_from
12 prot_int_to

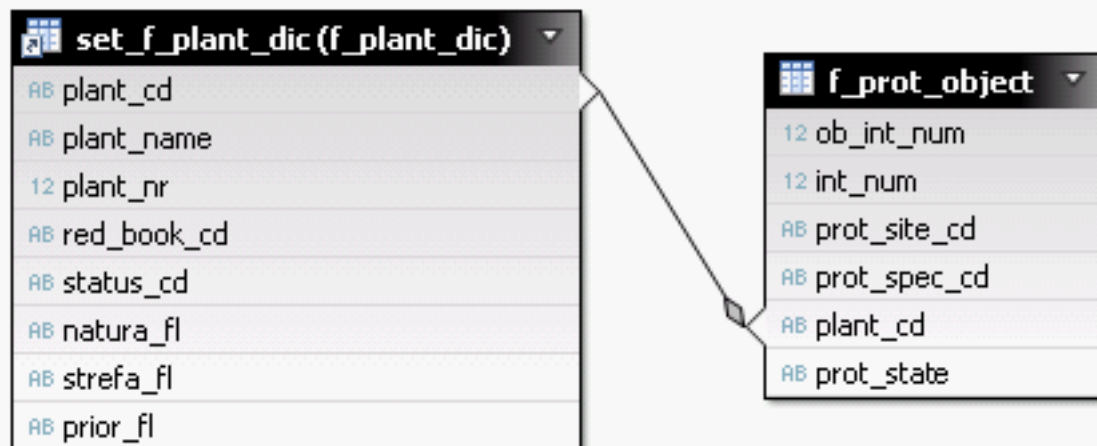
 Złączenie f\_prot\_object.int\_num=f\_group\_temp.my\_int\_num



Złączenie f\_prot\_spec\_dic.prot\_spec\_cd=f\_prot\_object.prot\_spec\_cd



Złączenie f\_prot\_object.plant\_cd=set\_f\_plant\_dic.plant\_cd



Złączenie f\_arod\_prot\_site.arodes\_int\_num=f\_arodes.arodes\_int\_num





Złączenie `f_prot_site_dic.prot_site_cd=f_arod_prot_site.prot_site_cd`

f_prot_site_dic	
AB	prot_site_cd
AB	prot_site_name
12	prot_site_prior

f_arod_prot_site	
12	site_int_num
12	arodes_int_num
AB	prot_site_cd
AB	prot_site_state



Złączenie `f_prot_object.prot_site_cd=set_f_prot_site_dic(f_prot_site_dic).prot_site_cd`

f_prot_object	
12	ob_int_num
12	int_num
AB	prot_site_cd
AB	prot_spec_cd
AB	plant_cd
AB	prot_state

set_f_prot_site_dic(f_prot_site_dic)	
AB	prot_site_cd
AB	prot_site_name
12	prot_site_prior



Złączenie `f_parcel.land_use_cd=f_land_use_pl_dic.land_use_cd`

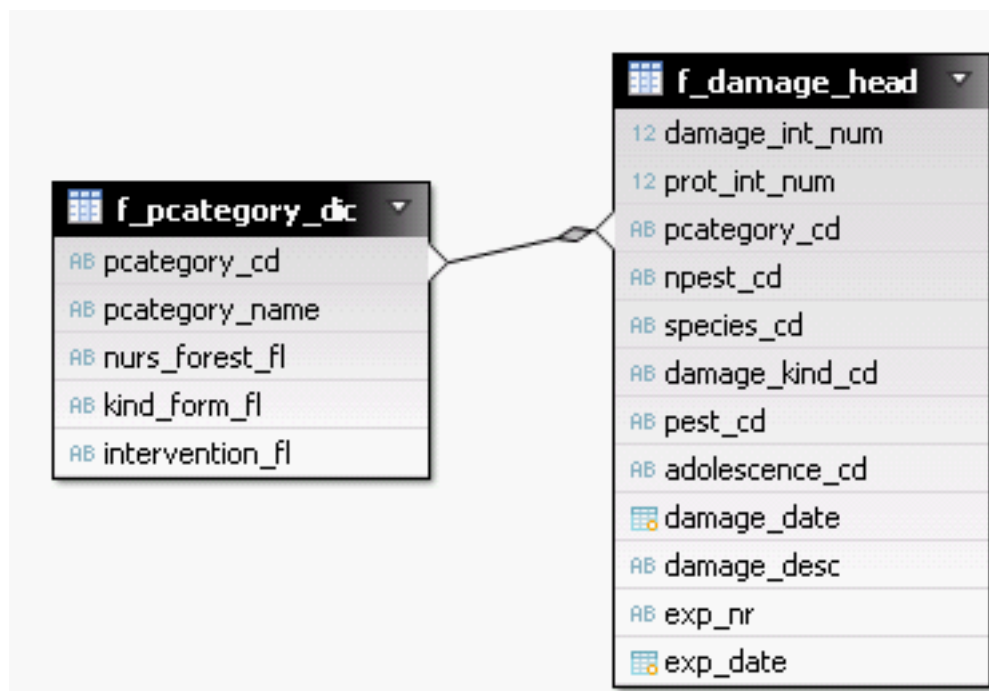
f_land_use_pl_dic	
AB	land_use_cd
AB	land_use_name
12	land_use_nr

f_parcel	
12	parcel_int_num
AB	parcel_nr
AB	county_cd
AB	district_cd
AB	municipality_cd
AB	community_cd
12	parcel_area
AB	land_register_nr
AB	reg_sheet_nr1
AB	reg_sheet_nr2
12	parcel_value
	value_dat
AB	parcel_add_info
AB	dist_court_reg_nr
	dist_court_reg_dat
AB	register_mon_nr
12	prot_int_num
12	stake_1
12	stake_2
AB	ownership_cd
AB	land_use_cd

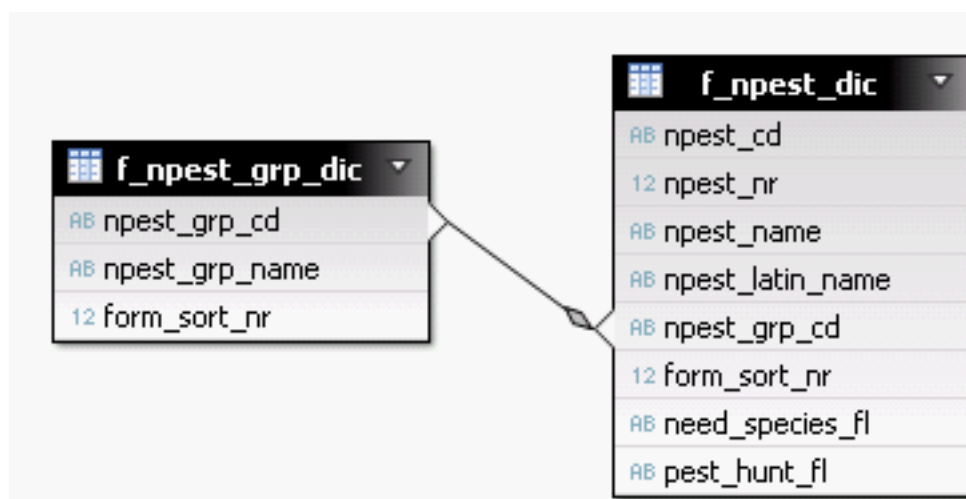




Złączenief\_damage\_head.pcategory\_cd=f\_pcategory\_dic.pcategory\_cd



Złączenief\_npest\_dic.npest\_grp\_cd=f\_npest\_grp\_dic.npest\_grp\_cd



Złączenief\_damage\_head.npest\_cd=f\_npest\_dic.npest\_cd

f_npest_dic
AB npest_cd
12 npest_nr
AB npest_name
AB npest_latin_name
AB npest_grp_cd
12 form_sort_nr
AB need_species_fl
AB pest_hunt_fl

f_damage_head
12 damage_int_num
12 prot_int_num
AB pcategory_cd
AB npest_cd
AB species_cd
AB damage_kind_cd
AB pest_cd
AB adolescence_cd
damage_date
AB damage_desc
AB exp_nr
exp_date



Złączenie f\_reconstruction\_dic.reconstr\_cd=f\_subarea2.reconstr\_cd


f_reconstruction_dic	
AB	reconstr_cd
AB	reconstr_name
12	reconstr_nr

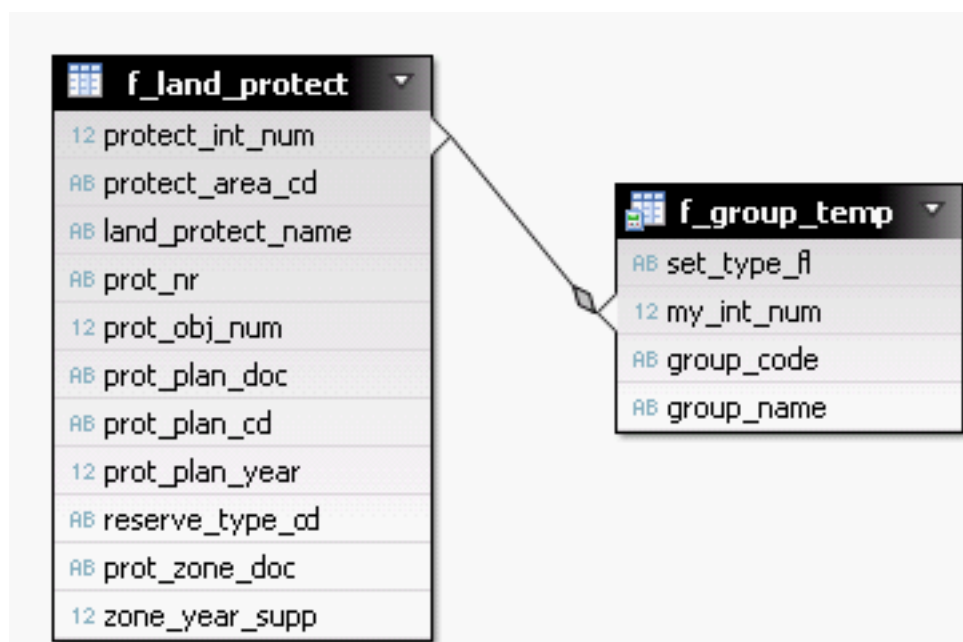
f_subarea2(f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

Złączenief\_growth\_phase\_dic.phase\_cd=f\_subarea2.phase\_cd

f_subarea2 (f_subarea)
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

f_growth_phase_dic
AB phase_cd
AB phase_name
12 phase_nr

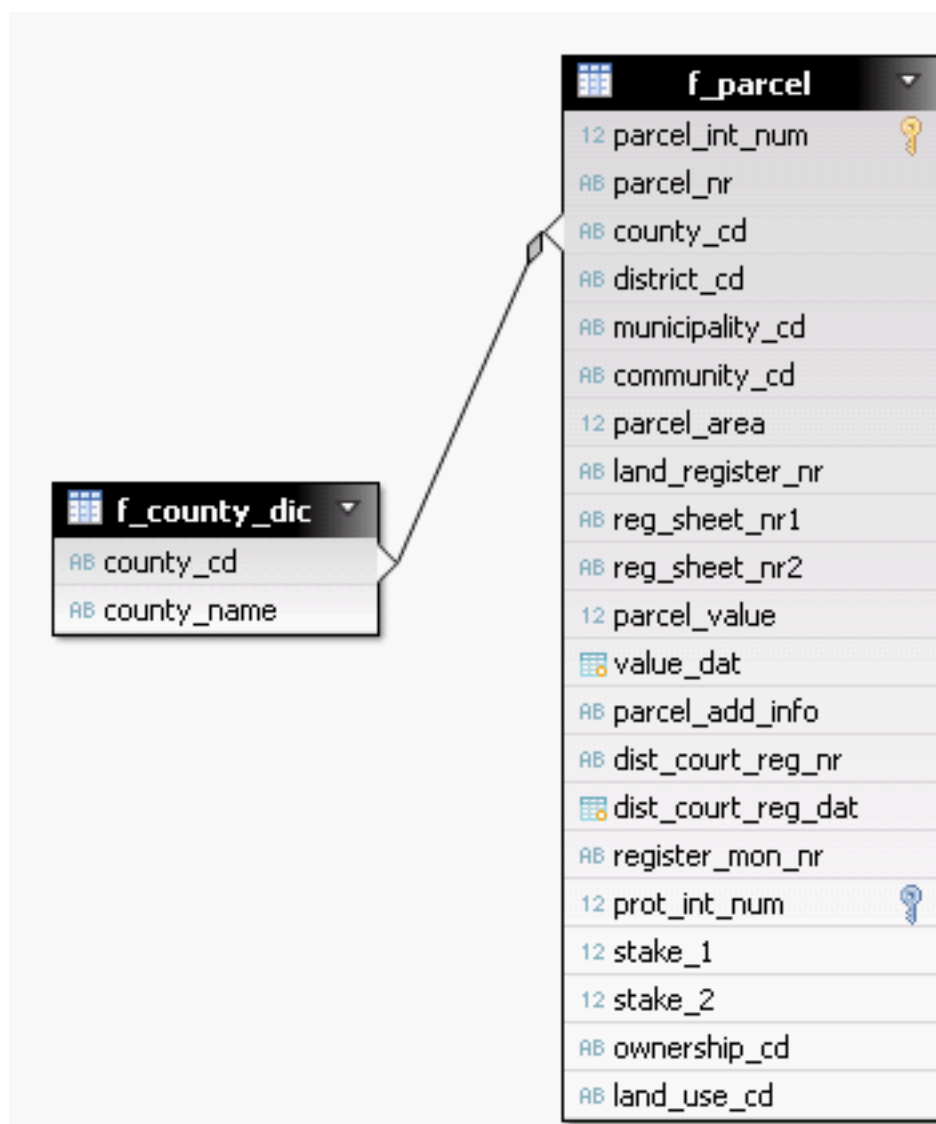
 Złączenie f\_land\_protect.protect\_int\_num=f\_group\_temp.my\_int\_num




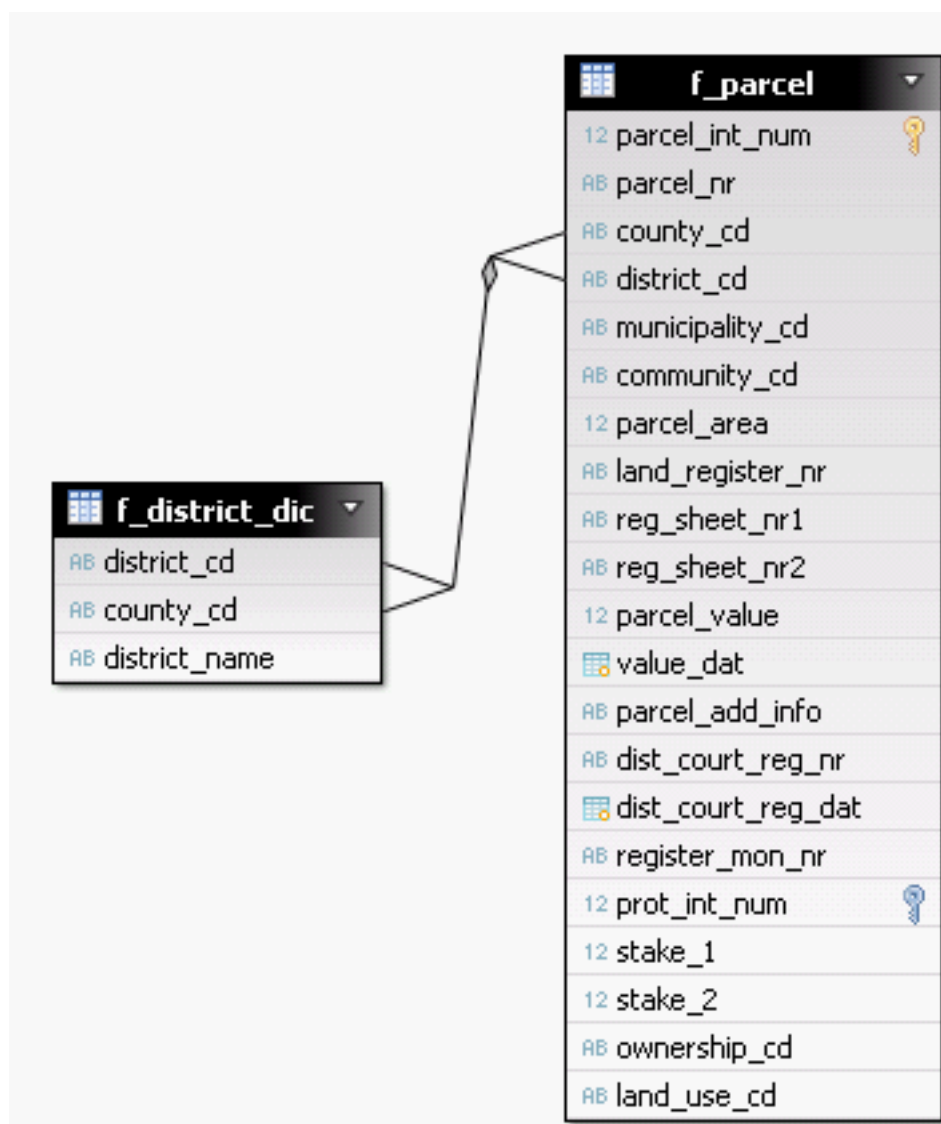
Złączenie `f_prot_nest_settle.ob_int_num=f_prot_object.ob_int_num`




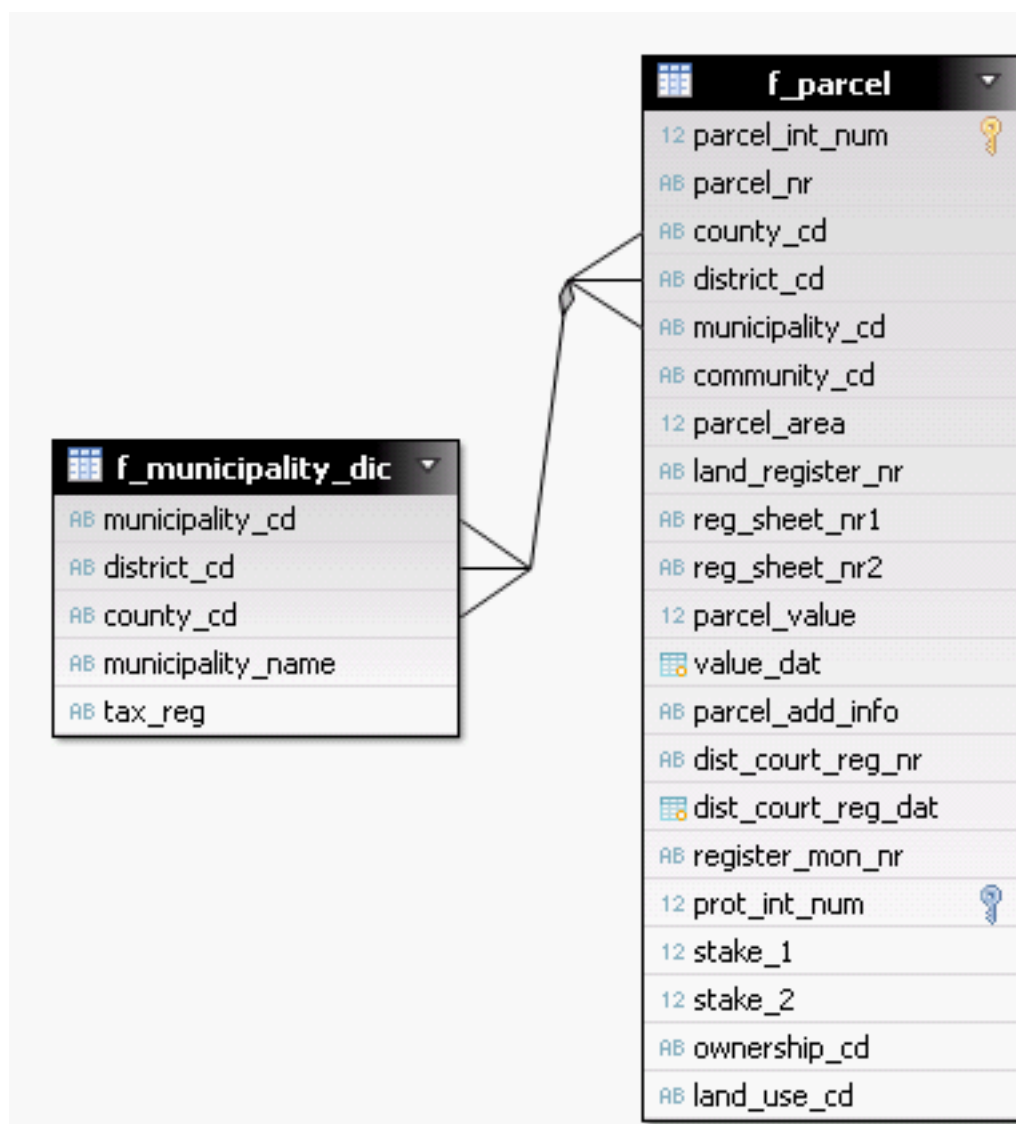
Złączenie `f_parcel.county_cd=f_county_dic.county_cd`




 Złączenie **f\_parcel.county\_cd=f\_district\_dic.county\_cd** and **f\_parcel.district\_cd=f\_district\_dic.district\_cd**



 Złączenie  $f\_parcel.county\_cd=f\_municipality\_dic.county\_cd$  and  
 $f\_parcel.district\_cd=f\_municipality\_dic.district\_cd$  and  
 $f\_parcel.municipality\_cd=f\_municipality\_dic.municipality\_cd$




 Złączenie  $f\_parcel.county\_cd=f\_community.county\_cd$  and  $f\_parcel.district\_cd=f\_community.district\_cd$  and  $f\_parcel.municipality\_cd=f\_community.municipality\_cd$  and  $f\_parcel.community\_cd=f\_community.community\_cd$




f_community
AB community_cd
AB municipality_cd
AB county_cd
AB district_cd
AB community_name
12 prot_int_num

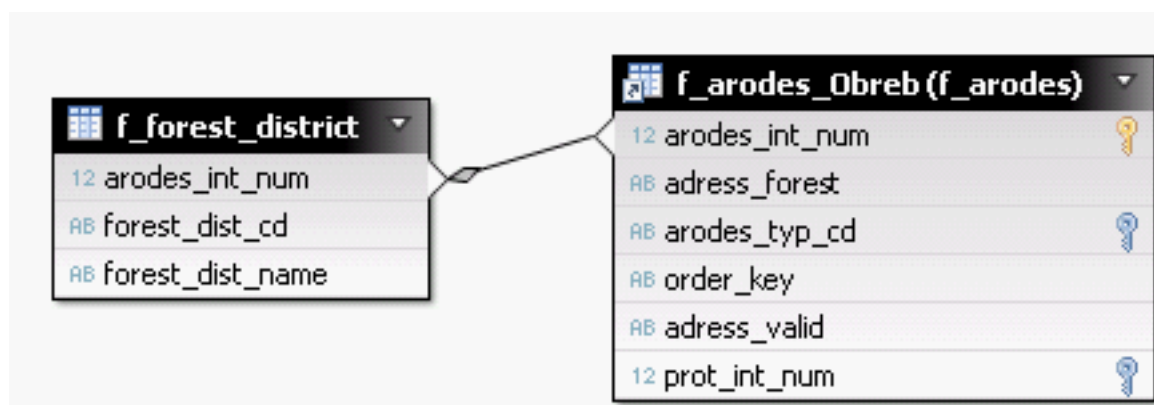
f_parcel
12 parcel_int_num
AB parcel_nr
AB county_cd
AB district_cd
AB municipality_cd
AB community_cd
12 parcel_area
AB land_register_nr
AB reg_sheet_nr1
AB reg_sheet_nr2
12 parcel_value
value_dat
AB parcel_add_info
AB dist_court_reg_nr
dist_court_reg_dat
AB register_mon_nr
12 prot_int_num
12 stake_1
12 stake_2
AB ownership_cd
AB land_use_cd

 Złączenie f\_gtd\_dic.arodes\_int\_num=f\_subarea2.arodes\_int\_num

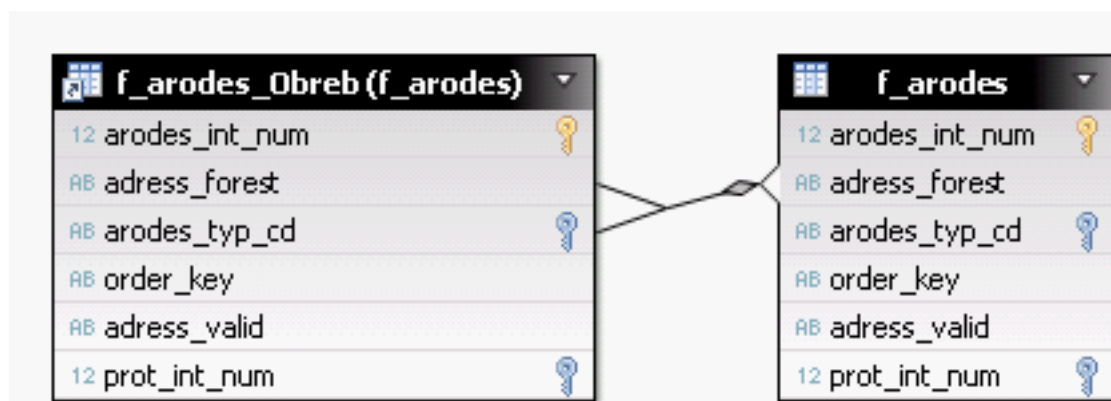
f_gtd_dic	
12	arodes_int_num
AB	species_cd_line

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

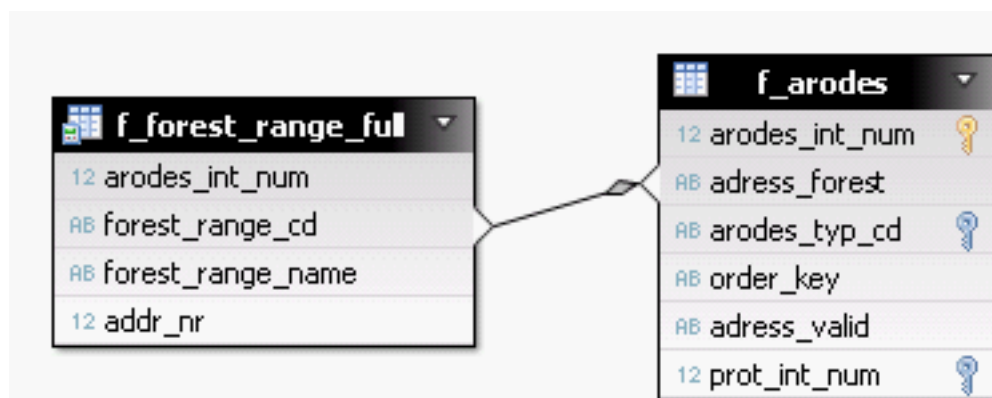
 Złączenie f\_forest\_district.arodes\_int\_num=f\_arodes\_Obreb.arodes\_int\_num



**Złączenie** **f\_arodes\_Obreb.adresa\_forest[1,7]=f\_arodes.adresa\_forest[1,7] AND f\_arodes\_Obreb.arodes\_typ\_cd = "OBREB"**




**Złączenie** **f\_forest\_range\_full.forest\_range\_cd=f\_arodes.adresa\_forest[9,10]**



**Złączenie** **nsk\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num**


f_subarea	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

wsk_linia	
12	arodes_int_num
AB	wsk_linia

 Złączenie wsk\_linia2.arodes\_int\_num=f\_subarea.arodes\_int\_num


f_subarea
12 arodes_int_num
AB accord_cd
12 damage_degree
AB cause_cd
AB area_type_cd
AB position_cd
AB relief_cd
AB site_type_cd
AB degradation_cd
AB veg_cover_cd
AB silviculture_cd
AB forest_func_cd
AB stand_struct_cd
AB slope_cd
AB exposure_cd
AB moisture_cd
AB soil_kind_cd
AB soil_pec_cd
AB soil_subtype_cd
AB plant_comm_cd
12 ground_asset
12 rotation_age
12 sub_area
AB arguable
12 reconstr_period
AB subarea_info
12 forest_asset_cur
12 forest_asset_exp
12 forest_asset_pot_c
12 forest_asset_pot_e
12 forest_asset
12 forest_asset_opt_c
12 forest_asset_opt_e
12 altitude_max
12 altitude_min
AB seed_base_nr
AB control_unit_cd
AB reconstr_cd
AB phase_cd

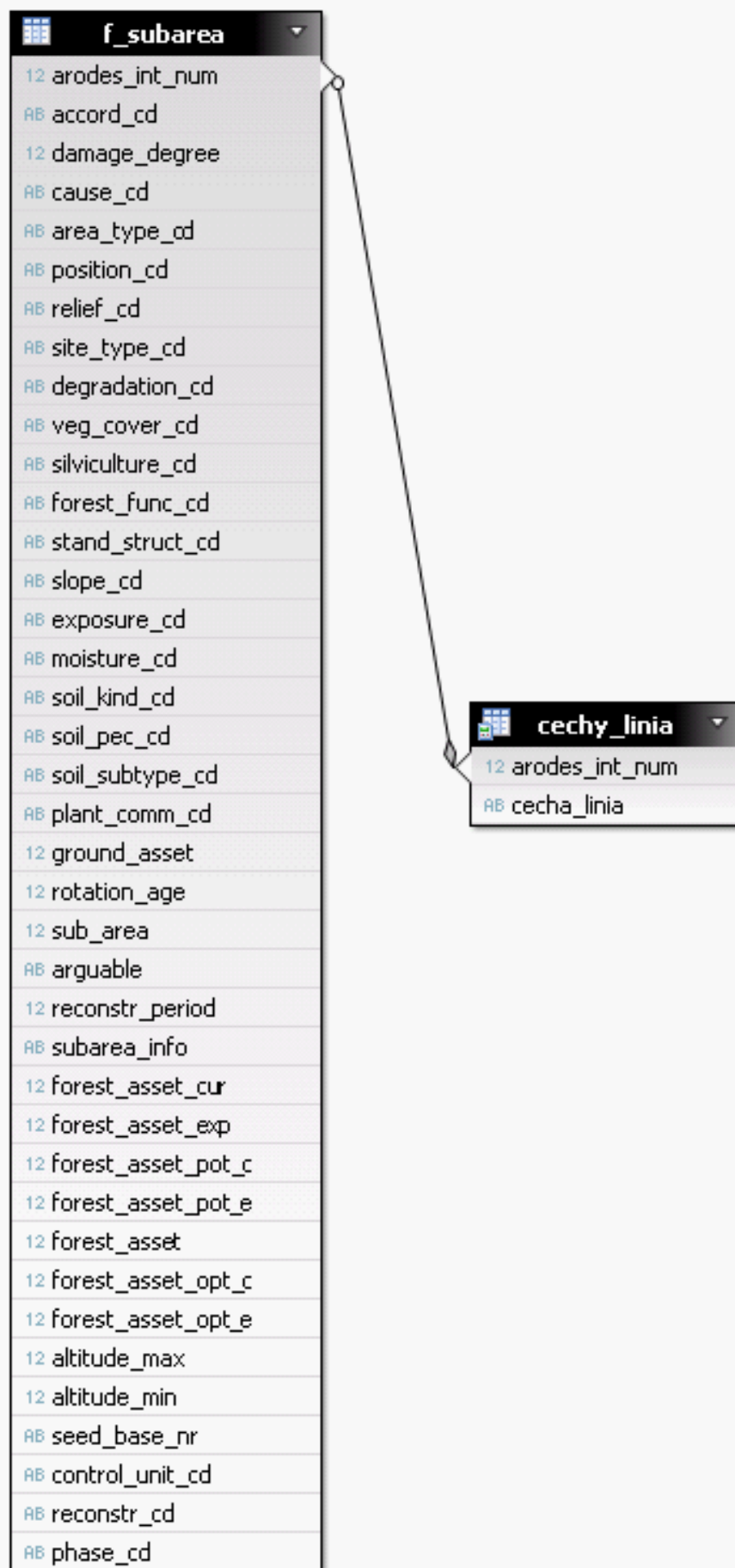
wsk_linia2
12 arodes_int_num
AB wsk_linia
12 cutting_area


 Złączeni\_v\_address.addr\_nr=f\_forest\_range\_full.addr\_nr

v_address	
12	addr_nr
12	ref_addr_nr
AB	identification_nr
AB	stat_info_1
AB	stat_info_2
AB	stat_info_3
AB	stat_info_4
AB	stat_info_5
AB	tax_nr
AB	title
AB	sex_fl
AB	name_1
AB	name_2
AB	street
AB	state_cd
AB	post_cd
AB	post
AB	place
AB	name_addition
AB	phone_nr
AB	fax_nr
AB	com_partner
AB	rem
AB	county_cd
AB	district_cd
AB	municipality_cd
AB	personal_data_fl
AB	email
AB	webside
12	client_nr
AB	full_name
12	addr_ver
AB	changed_by
	changed_at


f_forest_range_full	
12	arodes_int_num
AB	forest_range_cd
AB	forest_range_name
12	addr_nr

 Złączenieczy\_linia.arodes\_int\_num=f\_subarea.arodes\_int\_num




 Złączenie `kat_ochr_linia.arodes_int_num=f_subarea.arodes_int_num`

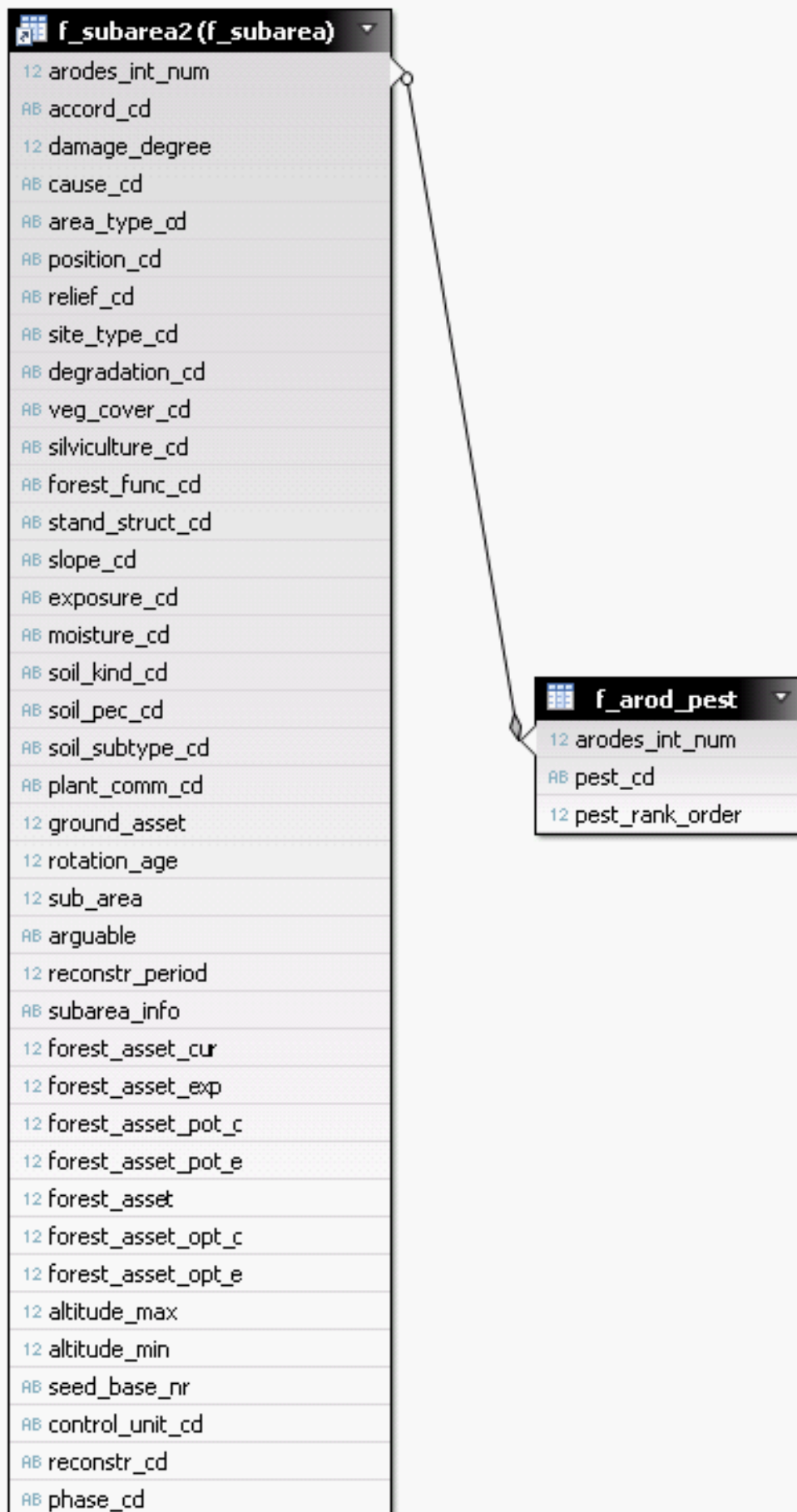



 Złączenie `siedlisko_linia.arodes_int_num=f_subarea.arodes_int_num`

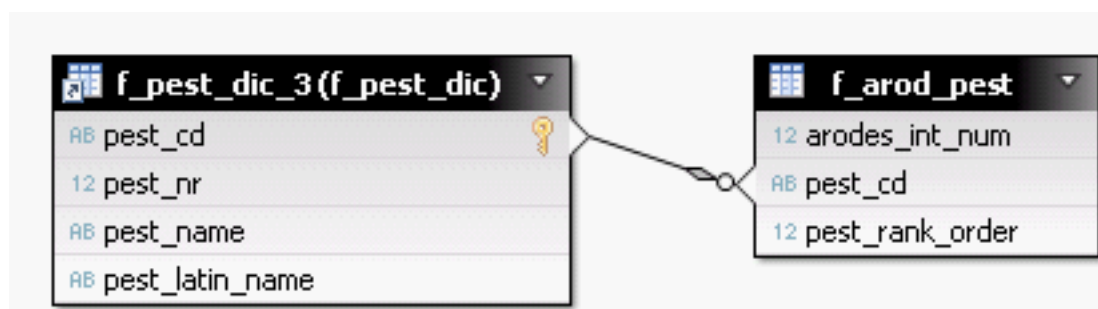





 Złączenie f\_subarea2.arodes\_int\_num=f\_arod\_pest.arodes\_int\_num



 Złączenie f\_ared\_pest.pest\_cd=f\_pest\_dic\_3.pest\_cd

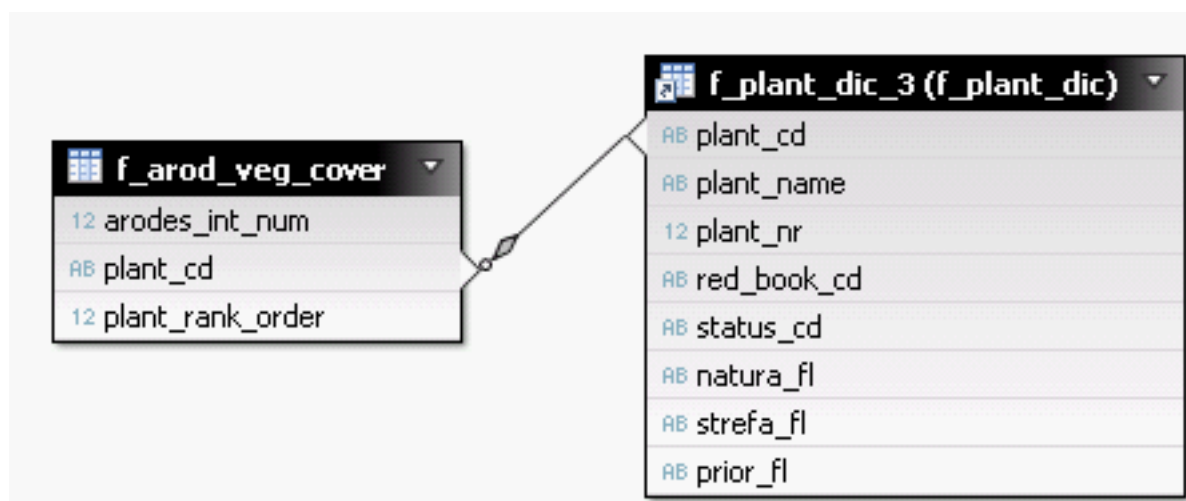


 Złączenie `f_subarea2.arodes_int_num=f_arod_veg_cover.arodes_int_num`

f_arod_veg_cover	
12	arodes_int_num
AB	plant_cd
12	plant_rank_order

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd

 Złączenie f\_arod\_veg\_cover.plant\_cd=f\_plant\_dic\_3.plant\_cd

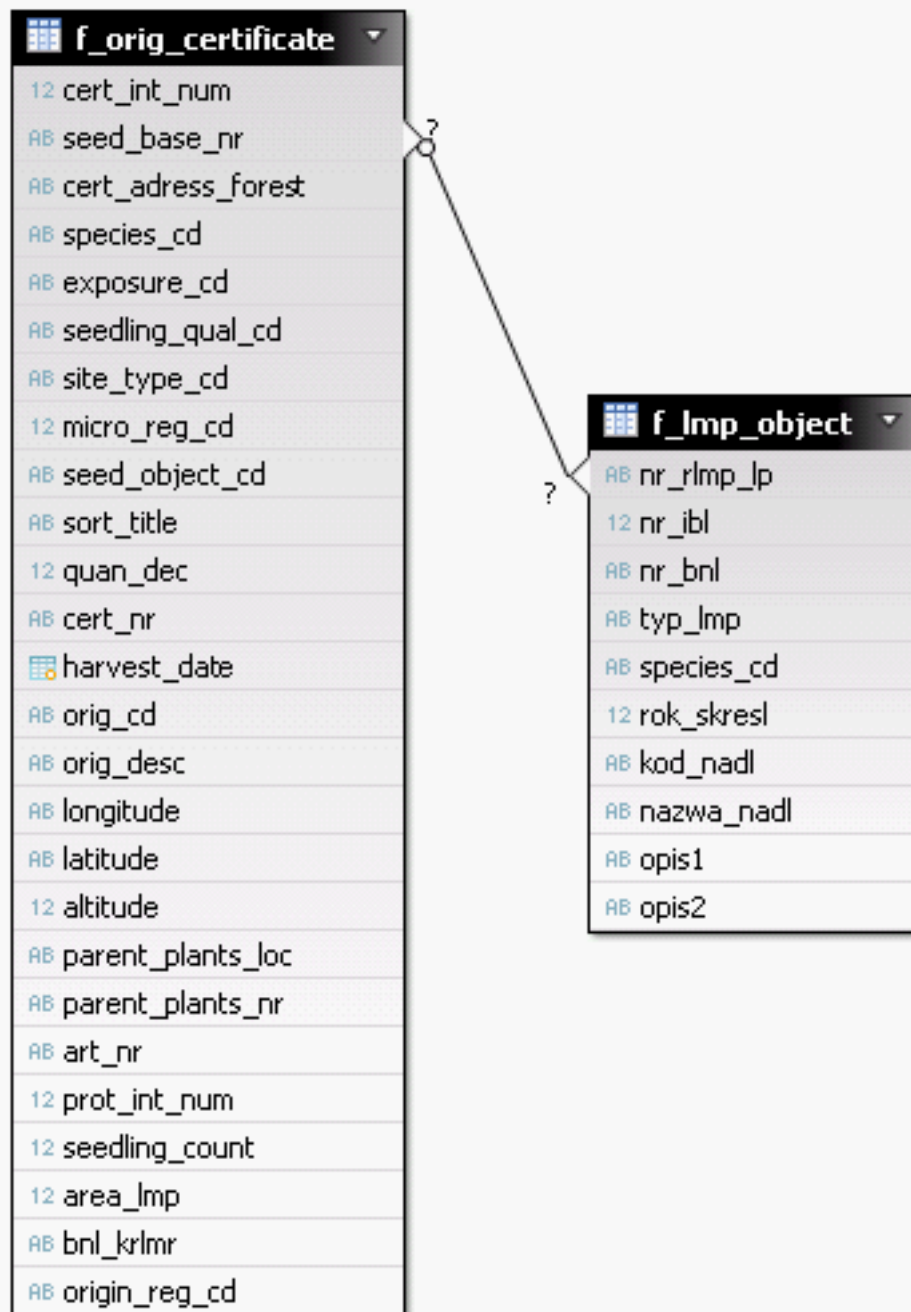



 Złączenie `f_orig_certificate.art_nr=c_article.art_nr`

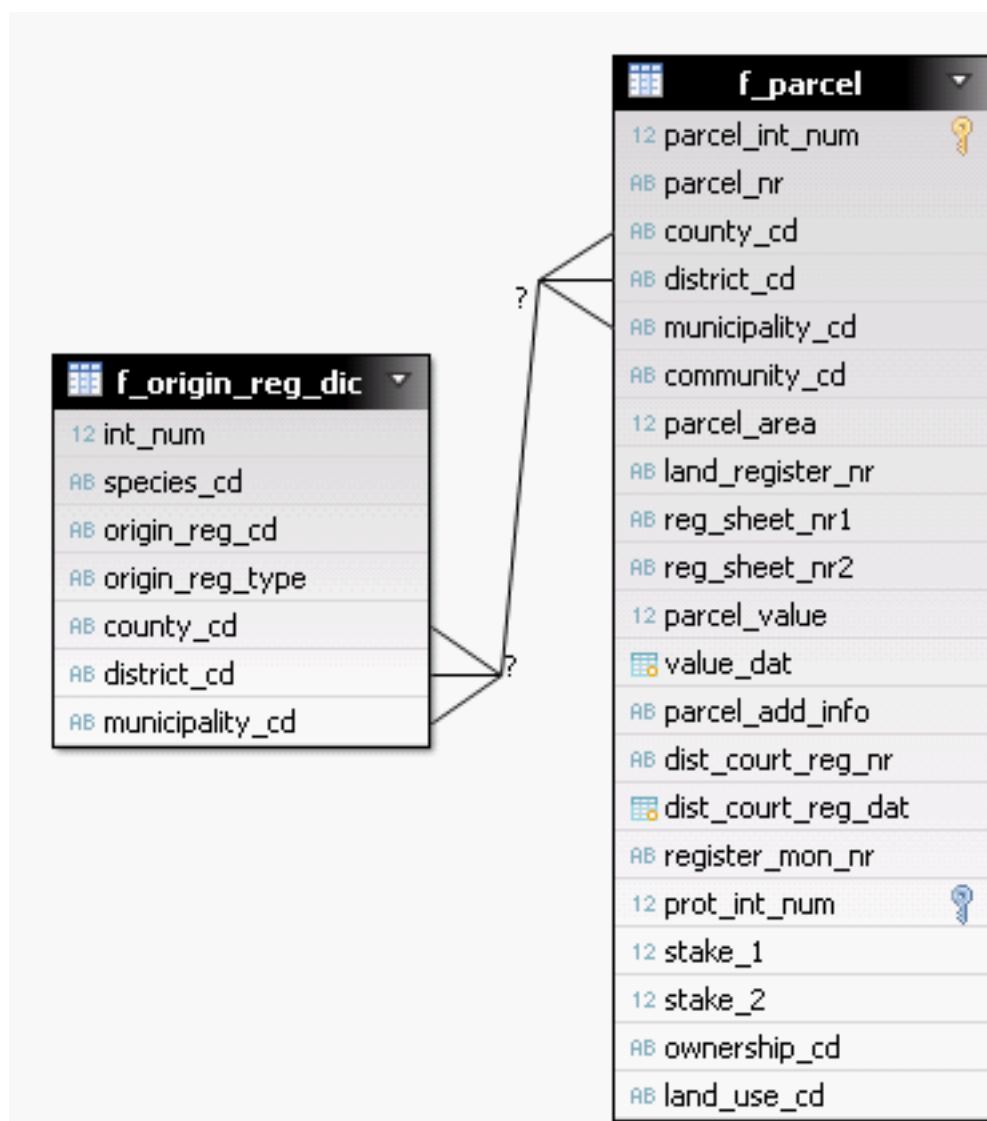
f_orig_certificate	
12	cert_int_num
AB	seed_base_nr
AB	cert_adress_forest
AB	species_cd
AB	exposure_cd
AB	seedling_qual_cd
AB	site_type_cd
12	micro_reg_cd
AB	seed_object_cd
AB	sort_title
12	quan_dec
AB	cert_nr
📅	harvest_date
AB	orig_cd
AB	orig_desc
AB	longitude
AB	latitude
12	altitude
AB	parent_plants_loc
AB	parent_plants_nr
AB	art_nr
12	prot_int_num
12	seedling_count
12	area_imp
AB	bnl_krlmr
AB	origin_reg_cd

c_article	
12	int_num
AB	int_lock
AB	art_nr
AB	art_name
AB	art_grp_cd
AB	cs_plan_grp_cd
AB	sale_grp_cd
AB	art_fl
AB	add_art_fl
AB	assort_cd
AB	species_cd
AB	c_species_cd
AB	bark_fl
12	dm_class
12	length_from
12	length_to
AB	wood_conv_cd
AB	stock_control_fl
AB	stock_unit_cd
AB	sale_unit_cd
12	unit_conv_factor
AB	stock_unit_fl
AB	valuation_fl
12	av_pur_price
12	l_pur_price
12	sale_price_1a
12	sale_price_1b
12	sale_price_1c
12	sale_price_2a
AB	tax_cd
AB	art_acc_cd
AB	inventory_fl
AB	wildlife_cd
AB	dep_cd
AB	statistic_nr
12	sort_nr_1
12	sort_nr_2
12	sort_nr_3
AB	art_nr_manip_price
📅	l_sale_dat
📅	l_pur_dat
AB	own_purchase_fl
12	supplier_addr_nr
12	delivery_time
12	min_stock_qty
12	max_stock_qty
📅	ins_dat
📅	upd_dat
AB	ref_cd
AB	used_fl
AB	lot_fl
AB	intrastat_cd
AB	cpv_cd
AB	trade_assort_cd

📅 Złączenie f\_orig\_certificate.seed\_base\_nr=f\_imp\_object.nr\_rlmp\_lp



 Złączenie  $f\_origin\_reg\_dic.county\_cd=f\_parcel.county\_cd$  and  $f\_origin\_reg\_dic.district\_cd=f\_parcel.district\_cd$  and  $f\_origin\_reg\_dic.municipality\_cd=f\_parcel.municipality\_cd$




 Złączenie `f_tree_species_dic_reg_poch.species_cd=f_origin_reg_dic.species_cd`



f_tree_species_dic_reg_poch(f_tree_species_dic)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd

f_origin_reg_dic	
12	int_num
AB	species_cd
AB	origin_reg_cd
AB	origin_reg_type
AB	county_cd
AB	district_cd
AB	municipality_cd

 Tabele (132)

 Tabela: c\_article

c_article	
12	int_num
AB	int_lock
AB	art_nr
AB	art_name
AB	art_grp_cd
AB	cs_plan_grp_cd
AB	sale_grp_cd
AB	art_fl
AB	add_art_fl
AB	assort_cd
AB	species_cd
AB	c_species_cd
AB	bark_fl
12	dm_class
12	length_from
12	length_to
AB	wood_conv_cd
AB	stock_control_fl
AB	stock_unit_cd
AB	sale_unit_cd
12	unit_conv_factor
AB	stock_unit_fl
AB	valuation_fl
12	av_pur_price
12	l_pur_price
12	sale_price_1a
12	sale_price_1b
12	sale_price_1c
12	sale_price_2a
AB	tax_cd
AB	art_acc_cd
AB	inventory_fl
AB	wildlife_cd
AB	dep_cd
AB	statistic_nr
12	sort_nr_1
12	sort_nr_2
12	sort_nr_3
AB	art_nr_manip_price
📅	l_sale_dat
📅	l_pur_dat
AB	own_purchase_fl
12	supplier_addr_nr
12	delivery_time
12	min_stock_qty
12	max_stock_qty
📅	ins_dat
📅	upd_dat
AB	ref_cd
AB	used_fl
AB	lot_fl
AB	intrastat_cd
AB	cpv_cd
AB	trade_assort_cd



Tabela: f\_arodes

f_arodes	
12 arodes_int_num	🔑
AB adress_forest	
AB arodes_typ_cd	🔑
AB order_key	
AB adress_valid	
12 prot_int_num	🔑




Tabela: f\_subarea

f_subarea	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd




Tabela: f\_area\_type\_dic


f_area_type_dic	
AB	area_type_cd
AB	area_type_name
AB	category_cd
AB	category_name
AB	area_use_cd
12	group_category_nr
AB	grp_category_name
AB	supergr_cat_name
AB	type_fl
AB	kind_calc_area
AB	kind_calc_forest


 Tabela: f\_accord\_dic


f_accord_dic	
AB	accord_cd 
AB	accord_name
12	accord_nr

 Tabela: f\_damage\_degr\_dic


f_damage_degr_dic	
AB	damage_degree_cd 
AB	damage_degree_name
12	damage_degree_nr

 Tabela: f\_end\_cause\_dic


f_end_cause_dic	
AB	cause_cd 
AB	cause_name
12	cause_nr

 Tabela: f\_position\_dic


f_position_dic	
AB	position_cd 
AB	position_name
12	position_nr

 Tabela: f\_relief\_dic


f_relief_dic	
AB relief_cd	🔑
AB relief_name	
12 relief_nr	

 Tabela: f\_site\_type\_dic


f_site_type_dic	
AB site_type_cd	
AB site_type_name	
12 site_type_nr	
AB site_type_grp	

 Tabela: f\_degradation\_dic


f_degradation_dic	
AB degradation_cd	🔑
AB degradation_name	
12 degradation_nr	

 Tabela: f\_veg\_cover\_dic


f_veg_cover_dic	
AB veg_cover_cd	🔑
AB veg_cover_name	
12 veg_cover_nr	

 Tabela: f\_silviculture\_dic


f_silviculture_dic	
AB silviculture_cd	🔑
AB silviculture_name	
12 silviculture_nr	

 Tabela: f\_forest\_func\_dic


f_forest_func_dic	
AB forest_func_cd	🔑
AB forest_func_name	
12 forest_func_nr	

 Tabela: f\_stand\_struct\_dic


f_stand_struct_dic	
AB stand_struct_cd	🔑
AB stand_struct_name	
12 stand_struct_nr	

 Tabela: f\_slope\_dic


f_slope_dic	
AB slope_cd	🔑
AB slope_name	
12 slope_nr	

 Tabela: f\_exposure\_dic


f_exposure_dic	
AB exposure_cd	🔑
AB exposure_name	
12 exposure_nr	

 Tabela: f\_moistening\_dic

f_moistening_dic	
AB moisture_cd	🔑
AB moisture_name	
12 moisture_nr	

 Tabela: f\_soil\_pec\_dic

f_soil_pec_dic	
AB soil_pec_cd	🔑
AB soil_pec_name	
12 soil_pec_nr	

 Tabela: f\_soil\_subtype\_dic

f_soil_subtype_dic	
AB soil_subtype_cd	🔑
AB soil_subtype_name	
12 soil_subtype_nr	

 Tabela: f\_plant\_comm\_dic

f_plant_comm_dic	
AB plant_comm_cd	🔑
AB plant_comm_name	
12 plant_comm_nr	



Tabela: f\_seed\_base\_dic

f_seed_base_dic	
AB seed_base_nr	🔑
AB seed_object_cd	
AB species_cd	
12 start_year	



Tabela: f\_arodes\_typ\_dic

f_arodes_typ_dic	
AB arodes_typ_cd	🔑
AB arodes_typ_name	
12 code_len_for	
12 addr_len	
12 arodes_rank_nr	



Tabela: f\_inout

f_inout	
12 prot_int_num	🔑
12 prot_upd_num	🔑
AB change_cd	
AB prot_desc	
12 prot_addr	
📅 prot_date	
12 check_addr	
📅 check_date	
AB ref_cd	
📅 ref_date	



Tabela: f\_arod\_storey



f_arod_storey		
12	arodes_int_num	PK
AB	storey_cd	PK
12	storey_rank_order	
12	st_rank_order_temp	
12	st_rank_order_act	
12	standdensity_index	
12	standdens_ind_beg	
12	standdens_ind_temp	
AB	mixture_cd	PK
AB	density_cd	PK
AB	location_cd	PK
AB	tree_stock_cd	PK
12	silv_quality_cd	PK



Tabela: f\_storey\_species

f_storey_species		
12	spec_stor_int_num	🔑
12	arodes_int_num	🔑
AB	storey_cd	🔑
12	species_rank_order	
12	sp_rank_order_act	
12	sp_rank_order_temp	
AB	species_cd	🔑
AB	part_cd	🔑
AB	part_cd_act	
AB	part_cd_temp	
12	species_age	
12	species_age_beg	
12	species_age_temp	
12	bhd	
12	bhd_beg	
12	bhd_temp	
12	height	
12	height_beg	
12	height_temp	
12	basal_area	
12	volume	
12	volume_beg	
12	volume_temp	
AB	volume_flag	
12	stem_number	
AB	main_species_fl	
12	techn_quality_cd	🔑
AB	site_class_cd	🔑



Tabela: f\_arod\_spec\_area

f_arod_spec_area		
12	arodes_int_num	🔑
12	arod_sparea_order	🔑
AB	special_area_cd	
AB	location_cd	🔑
12	special_area	
12	special_area_year	
12	special_area_num	



Tabela: f\_species\_sparea

f_species_sparea		
12	arodes_int_num	1
12	arod_sparea_order	1
12	sp_rank_order	1
AB	species_cd	1
12	sp_age	
12	sp_age_beg	
12	sp_age_temp	

Tabela: f\_arod\_phenomena

f_arod_phenomena		
12	arodes_int_num	1
12	phen_rank_order	1
AB	phenomena_cd	
AB	location_cd	1
AB	species_cd	1
AB	plant_cd	1
12	phen_num	
12	phen_area	
AB	nature_mon_fl	

Tabela: f\_arod\_goal

f_arod_goal		
AB	goal_type_fl	1
12	arodes_int_num	1
AB	species_cd	1
12	goal_rank_order	
12	goal_species_perc	

Tabela: f\_arod\_cue

f_arod_cue		
12	arodes_int_num	1
12	site_nr	1
AB	measure_cd	1
AB	urgency	
12	cutting_nr	
12	cutting_area	
12	large_timber_perc	
12	cue_rank_order	



Tabela: f\_arod\_spec\_pec

f_arod_spec_pec	
12 arodes_int_num	
AB forest_pec_cd	
12 spec_stor_int_num	



Tabela: f\_arod\_wild\_damage

f_arod_wild_damage	
12 prot_int_num	
12 arodes_int_num	
AB silvac_cd	
AB pest_cd	
AB damage_kind_cd	
12 damaged_area_1	
12 damaged_area_2	
12 damaged_area_3	
12 damaged_area_4	
12 damaged_area_5	
12 damaged_area_6	



Tabela: f\_ar\_wild\_dam\_head

f_ar_wild_dam_head	
12 range_arodes_num	
12 prot_int_num	



Tabela: f\_damage\_head




 f_damage_head
12 damage_int_num
12 prot_int_num
AB pcategory_cd
AB npest_cd
AB species_cd
AB damage_kind_cd
AB pest_cd
AB adolescence_cd
 damage_date
AB damage_desc
AB exp_nr
 exp_date



Tabela: f\_arod\_damage

 f_arod_damage
12 arodes_int_num
12 damage_int_num
AB damage_grad_cd
12 damage_perc
12 damage_area
AB dupl_on_treat



Tabela: f\_arodes\_snag

 f_arodes_snag
12 snag_int_num 
12 arodes_int_num 
12 prot_int_num 
AB snag_kind_cd
AB pest_cd 
12 snag_area
12 snag_quan



Tabela: f\_head\_snag

 f_head_snag
12 prot_int_num 
12 range_arodes_num 
12 snag_addr_level
AB species_cd 



Tabela: f\_arod\_ant

f_arod_ant	
12 arodes_int_num	key
12 prot_int_num	key
12 anthill_num	
12 fence_anthill_num	



Tabela: f\_arod\_ant\_head

f_arod_ant_head	
12 range_arodes_num	key
12 prot_int_num	key



Tabela: f\_arod\_fire

f_arod_fire	
12 fire_int_num	key
12 arodes_int_num	key
12 fire_soil_area	
12 fire_stand_area	
12 restocking_area	




Tabela: f\_fire\_register

f_fire_register	
12	fire_int_num
AB	fire_kind_cd
AB	fire_reason_cd
AB	fire_thread_cd
AB	discover_method_cd
AB	psp_fire_num
12	fire_date
12	notice_time
12	salvage_time
12	extinguish_time
12	number_psp
12	number_osp
12	number_other_units
12	number_lp
12	number_airplanes
12	number_fall
12	worth_loss
12	number_injured
12	number_victims
12	x
12	y
12	z
12	object_id
12	notify_addr
12	discover_addr
12	arodes_int_num
12	prot_int_num




Tabela: f\_parcel


f_parcel	
12 parcel_int_num	🔑
AB parcel_nr	
AB county_cd	
AB district_cd	
AB municipality_cd	
AB community_cd	
12 parcel_area	
AB land_register_nr	
AB reg_sheet_nr1	
AB reg_sheet_nr2	
12 parcel_value	
📅 value_dat	
AB parcel_add_info	
AB dist_court_reg_nr	
📅 dist_court_reg_dat	
AB register_mon_nr	
12 prot_int_num	🔑
12 stake_1	
12 stake_2	
AB ownership_cd	
AB land_use_cd	

 Tabela: f\_parcel\_land\_use

f_parcel_land_use	
12 parcel_int_num	
12 shape_nr	
AB area_use_cd	
AB soil_quality_cd	
AB descript_cd	
12 land_use_area	

 Tabela: f\_arod\_soil\_spec

f_arod_soil_spec	
12 arodes_int_num	🔑
12 soil_rank_order	🔑
AB soil_species_cd	🔑
AB soil_level_cd	🔑

 Tabela: f\_arod\_stand\_pec



f_arod_stand_pec		
12	arodes_int_num	PK
AB	forest_pec_cd	PK
12	pec_rank_order	



Tabela: f\_arod\_category

f_arod_category		
12	arodes_int_num	PK
AB	prot_category_cd	PK
12	prot_rank_order	



Tabela: f\_orig\_certificate

f_orig_certificate		
12	cert_int_num	
AB	seed_base_nr	
AB	cert_adress_forest	
AB	species_cd	
AB	exposure_cd	
AB	seedling_qual_cd	
AB	site_type_cd	
12	micro_reg_cd	
AB	seed_object_cd	
AB	sort_title	
12	quan_dec	
AB	cert_nr	
📅	harvest_date	
AB	orig_cd	
AB	orig_desc	
AB	longitude	
AB	latitude	
12	altitude	
AB	parent_plants_loc	
AB	parent_plants_nr	
AB	art_nr	
12	prot_int_num	
12	seedling_count	
12	area_imp	
AB	bnl_krlmr	
AB	origin_reg_cd	



Tabela: f\_plant\_dic

f_plant_dic
AB plant_cd
AB plant_name
12 plant_nr
AB red_book_cd
AB status_cd
AB natura_fl
AB strefa_fl
AB prior_fl



Tabela: f\_arod\_land\_use

f_arod_land_use
12 parcel_int_num
12 shape_nr
12 arodes_int_num
12 arod_land_use_area
12 arod_land_val



Tabela: f\_soil\_level\_dic

f_soil_level_dic
AB soil_level_cd
AB soil_level_name
12 soil_level_nr



Tabela: f\_soil\_species\_dic

f_soil_species_dic
AB soil_species_cd
AB soil_species_name
12 soil_species_nr



Tabela: f\_forest\_pec\_dic

f_forest_pec_dic
AB forest_pec_cd
AB forest_pec_name
12 forest_pec_nr



Tabela: f\_prot\_categ\_dic

f_prot_categ_dic	
AB prot_category_cd	🔑
AB prot_grp_cd	
AB prot_category_name	
12 prot_category_nr	



Tabela: f\_tree\_species\_dic

f_tree_species_dic	
AB species_cd	
12 species_num	
AB species_name	
AB latin_name	
AB shrubtree_fl	
AB bot_species	
AB bot_genus	
AB bot_name	
AB fomatree_grp	
AB act_tree_grp	
AB wood_kind_fl	
AB height_grp	
AB volume_grp	
AB worth_grp	
AB c_species_cd	
AB wage_grp_fl	
12 plants_fsawing_qty	
12 plants_psawing_qty	
12 plants_foil_qty	
AB lmr_reg_fl	
AB w_species_cd	




Tabela: f\_part\_dic

f_part_dic	
AB part_cd	🔑
AB part_name	
12 part_nr	




Tabela: f\_techn\_qual\_dic


f_techn_qual_dic	
12 techn_quality_cd	PK
AB techn_quality_name	

 Tabela: f\_site\_class\_dic


f_site_class_dic	
AB site_class_cd	PK
AB site_class_name	
12 site_class_nr	

 Tabela: f\_pest\_dic


f_pest_dic	
AB pest_cd	PK
12 pest_nr	
AB pest_name	
AB pest_latin_name	

 Tabela: f\_damage\_dic


f_damage_dic	
AB damage_kind_cd	PK
AB damage_kind_name	
12 damage_kind_nr	

 Tabela: f\_silvac\_dic


f_silvac_dic	
AB silvac_cd	PK
AB silvac_name	
12 silvac_nr	


 Tabela: f\_fire\_kind\_dic


f_fire_kind_dic	
AB fire_kind_cd	PK
AB fire_kind_name	
12 fire_kind_nr	

 Tabela: f\_fire\_reason\_dic


f_fire_reason_dic	
AB	fire_reason_cd
AB	fire_reason_group
AB	fire_reason_name
12	fire_reason_nr
	dat_from
	dat_to

 Tabela: f\_discov\_meth\_dic


f_discov_meth_dic	
AB	discover_method_cd 
AB	discover_method_na
12	discover_method_nr

 Tabela: f\_fire\_thread\_dic


f_fire_thread_dic	
AB	fire_thread_cd 
AB	fire_thread_name
12	fire_thread_nr

 Tabela: f\_mixture\_dic

f_mixture_dic	
AB	mixture_cd 
AB	mixture_name
12	mixture_nr

 Tabela: f\_density\_dic

f_density_dic	
AB	density_cd 
AB	density_name
12	density_nr

 Tabela: f\_storey\_dic

f_storey_dic	
AB	storey_cd 
AB	storey_name
12	storey_nr



Tabela: f\_location\_dic

f_location_dic	
AB location_cd	key
AB location_name	
12 location_nr	



Tabela: f\_silv\_quality\_dic

f_silv_quality_dic	
12 silv_quality_cd	key
AB silv_quality_name	



Tabela: f\_tree\_stock\_dic

f_tree_stock_dic	
AB tree_stock_cd	key
AB tree_stock_name	
12 tree_stock_nr	



Tabela: f\_measure

	f_measure
12	int_num
AB	measure_nr
AB	measure_cd
AB	measure_name
AB	cost_centre_cd
AB	dor_fl
AB	dor_holiday_fl
AB	si_account_fl
AB	dor_care_holid_fl
AB	dor_sickness_fl
AB	dor_planned_fl
AB	dor_reserved_fl
AB	wage_cd
AB	actual_fl
AB	clear_cutting_fl
AB	int_lock
AB	measure_act
AB	unit_cd
12	year_from
12	year_to



Tabela: f\_orig\_seed\_test

	f_orig_seed_test
12	cert_int_num
AB	vitality_cd
AB	purity_cd
12	mtn
12	vitality
12	purity
12	humidity
12	seed_value



Tabela: f\_set\_type\_dic

	f_set_type_dic
AB	set_type_fl
AB	set_desc
12	set_type_nr



Tabela: f\_compartment

 f_compartment ▾
12 arodes_int_num
AB compartment_cd
AB compartment_name



Tabela: f\_stor\_spec\_orig


 f_stor_spec_orig ▾
12 spec_stor_int_num
12 cert_int_num



Tabela pochodna: f\_group\_temp

 f_group_temp ▾
AB set_type_fl
12 my_int_num
AB group_code
AB group_name



Tabela pochodna: f\_set\_temp

 f_set_temp ▾
AB set_type_fl
12 my_int_num
12 arodes_int_num
12 prot_int_from
12 prot_int_to



Tabela pochodna: f\_arodes\_snag\_w


 f_arodes_snag_w ▾
12 new_arodes_int_num
12 snag_int_num
12 arodes_int_num
12 prot_int_num
AB snag_kind_cd
AB pest_cd
12 snag_area
12 snag_quan





Tabela: f\_prot\_object




 f_prot_object ▾
12 ob_int_num
12 int_num
AB prot_site_cd
AB prot_spec_cd
AB plant_cd
AB prot_state

 Tabela: f\_prot\_spec\_dic

 f_prot_spec_dic ▾
AB prot_spec_cd
AB ue_cd
AB spec_prior
AB prot_spec_name
AB latin_name
AB zone_spec
AB kind_spec_cd
AB n2000_fl

 Tabela: f\_arod\_prot\_site

 f_arod_prot_site ▾
12 site_int_num
12 arodes_int_num
AB prot_site_cd
AB prot_site_state

 Tabela: f\_prot\_site\_dic


 f_prot_site_dic ▾
AB prot_site_cd
AB prot_site_name
12 prot_site_prior

 Tabela: f\_land\_use\_pl\_dic


 f_land_use_pl_dic ▾
AB land_use_cd
AB land_use_name
12 land_use_nr



Tabela: f\_pcategory\_dic

f_pcategory_dic ▾
AB pcategory_cd
AB pcategory_name
AB nurs_forest_fl
AB kind_form_fl
AB intervention_fl



Tabela: f\_npest\_dic

f_npest_dic ▾
AB npest_cd
12 npest_nr
AB npest_name
AB npest_latin_name
AB npest_grp_cd
12 form_sort_nr
AB need_species_fl
AB pest_hunt_fl



Tabela: f\_npest\_grp\_dic

f_npest_grp_dic ▾
AB npest_grp_cd
AB npest_grp_name
12 form_sort_nr



Tabela: f\_reconstruction\_dic

f_reconstruction_dic ▾
AB reconstr_cd
AB reconstr_name
12 reconstr_nr




Tabela: f\_growth\_phase\_dic

f_growth_phase_dic ▾
AB phase_cd
AB phase_name
12 phase_nr




Tabela: f\_land\_protect


	f_land_protect
12	protect_int_num
AB	protect_area_cd
AB	land_protect_name
AB	prot_nr
12	prot_obj_num
AB	prot_plan_doc
AB	prot_plan_cd
12	prot_plan_year
AB	reserve_type_cd
AB	prot_zone_doc
12	zone_year_supp

 Tabela: f\_prot\_nest\_settle


	f_prot_nest_settle
12	nest_int_num
12	ob_int_num
12	nest_year
12	prot_amount
12	nest_amount
12	nest_settle

 Tabela: f\_municipality\_dic

	f_municipality_dic
AB	municipality_cd
AB	district_cd
AB	county_cd
AB	municipality_name
AB	tax_reg

 Tabela: f\_county\_dic

	f_county_dic
AB	county_cd
AB	county_name

 Tabela: f\_community

 f_community ▾
AB community_cd
AB municipality_cd
AB county_cd
AB district_cd
AB community_name
12 prot_int_num



Tabela: f\_district\_dic

 f_district_dic ▾
AB district_cd
AB county_cd
AB district_name



Tabela pochodna: f\_gtd\_dic


 f_gtd_dic ▾
12 arodes_int_num
AB species_cd_line



Tabela: f\_forest\_range


 f_forest_range ▾
12 arodes_int_num
AB forest_range_cd
AB forest_range_name
12 addr_nr



Tabela: f\_forest\_district

 f_forest_district ▾
12 arodes_int_num
AB forest_dist_cd
AB forest_dist_name



Tabela pochodna: f\_forest\_range\_full

f_forest_range_full	
12	arodes_int_num
AB	forest_range_cd
AB	forest_range_name
12	addr_nr



Tabela pochodna: wsk\_linia

wsk_linia	
12	arodes_int_num
AB	wsk_linia



Tabela pochodna: wsk\_linia2

wsk_linia2	
12	arodes_int_num
AB	wsk_linia
12	cutting_area



Tabela: v\_address

v_address	
12	addr_nr
12	ref_addr_nr
AB	identification_nr
AB	stat_info_1
AB	stat_info_2
AB	stat_info_3
AB	stat_info_4
AB	stat_info_5
AB	tax_nr
AB	title
AB	sex_fl
AB	name_1
AB	name_2
AB	street
AB	state_cd
AB	post_cd
AB	post
AB	place
AB	name_addition
AB	phone_nr
AB	fax_nr
AB	com_partner
AB	rem
AB	county_cd
AB	district_cd
AB	municipality_cd
AB	personal_data_fl
AB	email
AB	webside
12	client_nr
AB	full_name
12	addr_ver
AB	changed_by
AB	changed_at



Tabela pochodna: **cechy\_linia**

cechy_linia	
12	arodes_int_num
AB	cecha_linia



Tabela pochodna: siedlisko\_linia

siedlisko_linia ▾	
12	arodes_int_num
AB	siedl_linia



Tabela pochodna: kat\_ochr\_linia

kat_ochr_linia ▾	
12	arodes_int_num
AB	kat_ochr_linia



Tabela: f\_arod\_pest

f_arod_pest ▾	
12	arodes_int_num
AB	pest_cd
12	pest_rank_order



Tabela: f\_arod\_veg\_cover

f_arod_veg_cover ▾	
12	arodes_int_num
AB	plant_cd
12	plant_rank_order




Tabela: f\_imp\_object




f_imp_object ▾	
AB	nr_rImp_lp
12	nr_ibl
AB	nr_bnl
AB	typ_imp
AB	species_cd
12	rok_skresl
AB	kod_nadl
AB	nazwa_nadl
AB	opis1
AB	opis2





Tabela: f\_origin\_reg\_dic


f_origin_reg_dic	
12	int_num
AB	species_cd
AB	origin_reg_cd
AB	origin_reg_type
AB	county_cd
AB	district_cd
AB	municipality_cd

 Tabela: f\_inout\_ar\_wild\_dam\_head

f_inout_ar_wild_dam_head (f_inout)	
12	prot_int_num
12	prot_upd_num
AB	change_cd
AB	prot_desc
12	prot_addr
	prot_date
12	check_addr
	check_date
AB	ref_cd
	ref_date

 Tabela: f\_inout\_dam\_head

f_inout_dam_head (f_inout)	
12	prot_int_num
12	prot_upd_num
AB	change_cd
AB	prot_desc
12	prot_addr
	prot_date
12	check_addr
	check_date
AB	ref_cd
	ref_date

 Tabela: f\_inout\_snag\_head



f_inout_snag_head(f_inout)	
12 prot_int_num	🔑
12 prot_upd_num	🔑
AB change_cd	
AB prot_desc	
12 prot_addr	
📅 prot_date	
12 check_addr	
📅 check_date	
AB ref_cd	
📅 ref_date	

📅 Tabela: f\_inout\_ant\_head

f_inout_ant_head(f_inout)	
12 prot_int_num	🔑
12 prot_upd_num	🔑
AB change_cd	
AB prot_desc	
12 prot_addr	
📅 prot_date	
12 check_addr	
📅 check_date	
AB ref_cd	
📅 ref_date	

📅 Tabela: f\_inout\_fire\_head

f_inout_fire_head(f_inout)	
12 prot_int_num	🔑
12 prot_upd_num	🔑
AB change_cd	
AB prot_desc	
12 prot_addr	
📅 prot_date	
12 check_addr	
📅 check_date	
AB ref_cd	
📅 ref_date	

📅 Tabela: f\_tree\_species\_spec\_dic

f_tree_species_spec_dic (f_tree_species_dic)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd



Tabela: f\_tree\_species\_goal\_dic

f_tree_species_goal_dic (f_tree_species_dc)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd




Tabela: f\_subarea2

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
12	damage_degree
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
AB	soil_subtype_cd
AB	plant_comm_cd
12	ground_asset
12	rotation_age
12	sub_area
AB	arguable
12	reconstr_period
AB	subarea_info
12	forest_asset_cur
12	forest_asset_exp
12	forest_asset_pot_c
12	forest_asset_pot_e
12	forest_asset
12	forest_asset_opt_c
12	forest_asset_opt_e
12	altitude_max
12	altitude_min
AB	seed_base_nr
AB	control_unit_cd
AB	reconstr_cd
AB	phase_cd




Tabela: f\_arod\_spec\_area2


f_arod_spec_area2 (f_arod_spec_area)		
12	arodes_int_num	🔑
12	arod_sparea_order	🔑
AB	special_area_cd	
AB	location_cd	🔑
12	special_area	
12	special_area_year	
12	special_area_num	

 Tabela: f\_tree\_species\_phen\_dic


f_tree_species_phen_dic (f_tree_species_dic)		
AB	species_cd	
12	species_num	
AB	species_name	
AB	latin_name	
AB	shrubtree_fl	
AB	bot_species	
AB	bot_genus	
AB	bot_name	
AB	fomatree_grp	
AB	act_tree_grp	
AB	wood_kind_fl	
AB	height_grp	
AB	volume_grp	
AB	worth_grp	
AB	c_species_cd	
AB	wage_grp_fl	
12	plants_fsawing_qty	
12	plants_psawing_qty	
12	plants_foil_qty	
AB	lmr_reg_fl	
AB	w_species_cd	

 Tabela: f\_damage\_dic2


f_damage_dic2 (f_damage_dic)		
AB	damage_kind_cd	🔑
AB	damage_kind_name	
12	damage_kind_nr	

 Tabela: f\_pest\_dic2


f_pest_dic2 (f_pest_dic)	
AB pest_cd	🔑
12 pest_nr	
AB pest_name	
AB pest_latin_name	

 Tabela: f\_tree\_species\_snag\_dic


f_tree_species_snag_dic (f_tree_species_dic)	
AB species_cd	
12 species_num	
AB species_name	
AB latin_name	
AB shrubtree_fl	
AB bot_species	
AB bot_genus	
AB bot_name	
AB formatree_grp	
AB act_tree_grp	
AB wood_kind_fl	
AB height_grp	
AB volume_grp	
AB worth_grp	
AB c_species_cd	
AB wage_grp_fl	
12 plants_fsawing_qty	
12 plants_psawing_qty	
12 plants_foil_qty	
AB lmr_reg_fl	
AB w_species_cd	

 Tabela: f\_pest\_snag\_dic


f_pest_snag_dic (f_pest_dic)	
AB pest_cd	🔑
12 pest_nr	
AB pest_name	
AB pest_latin_name	

 Tabela: f\_seed\_base\_dic2


f_seed_base_dic2 (f_seed_base_dic)	
AB seed_base_nr	🔑
AB seed_object_cd	
AB species_cd	
12 start_year	

 Tabela: f\_arod\_gtd\_goal


f_arod_gtd_goal (f_arod_goal)	
AB goal_type_fl	🔑
12 arodes_int_num	🔑
AB species_cd	🔑
12 goal_rank_order	
12 goal_species_perc	

 Tabela: f\_tree\_species\_gtd\_dic


f_tree_species_gtd_dic (f_tree_species_dic)	
AB species_cd	
12 species_num	
AB species_name	
AB latin_name	
AB shrubtree_fl	
AB bot_species	
AB bot_genus	
AB bot_name	
AB fomatree_grp	
AB act_tree_grp	
AB wood_kind_fl	
AB height_grp	
AB volume_grp	
AB worth_grp	
AB c_species_cd	
AB wage_grp_fl	
12 plants_fsawing_qty	
12 plants_psawing_qty	
12 plants_foil_qty	
AB lmr_reg_fl	
AB w_species_cd	

 Tabela: set\_f\_plant\_dic


set_f_plant_dic (f_plant_dic)	
AB	plant_cd
AB	plant_name
12	plant_nr
AB	red_book_cd
AB	status_cd
AB	natura_fl
AB	strefa_fl
AB	prior_fl

 Tabela: set\_f\_prot\_site\_dic


set_f_prot_site_dic (f_prot_site_dic)	
AB	prot_site_cd
AB	prot_site_name
12	prot_site_prior

 Tabela: f\_arodes\_Obreb

f_arodes_Obreb (f_arodes)	
12	arodes_int_num 
AB	adress_forest
AB	arodes_typ_cd 
AB	order_key
AB	adress_valid
12	prot_int_num 


 Tabela: f\_pest\_dic\_3

f_pest_dic_3 (f_pest_dic)	
AB	pest_cd 
12	pest_nr
AB	pest_name
AB	pest_latin_name

 Tabela: f\_plant\_dic\_3



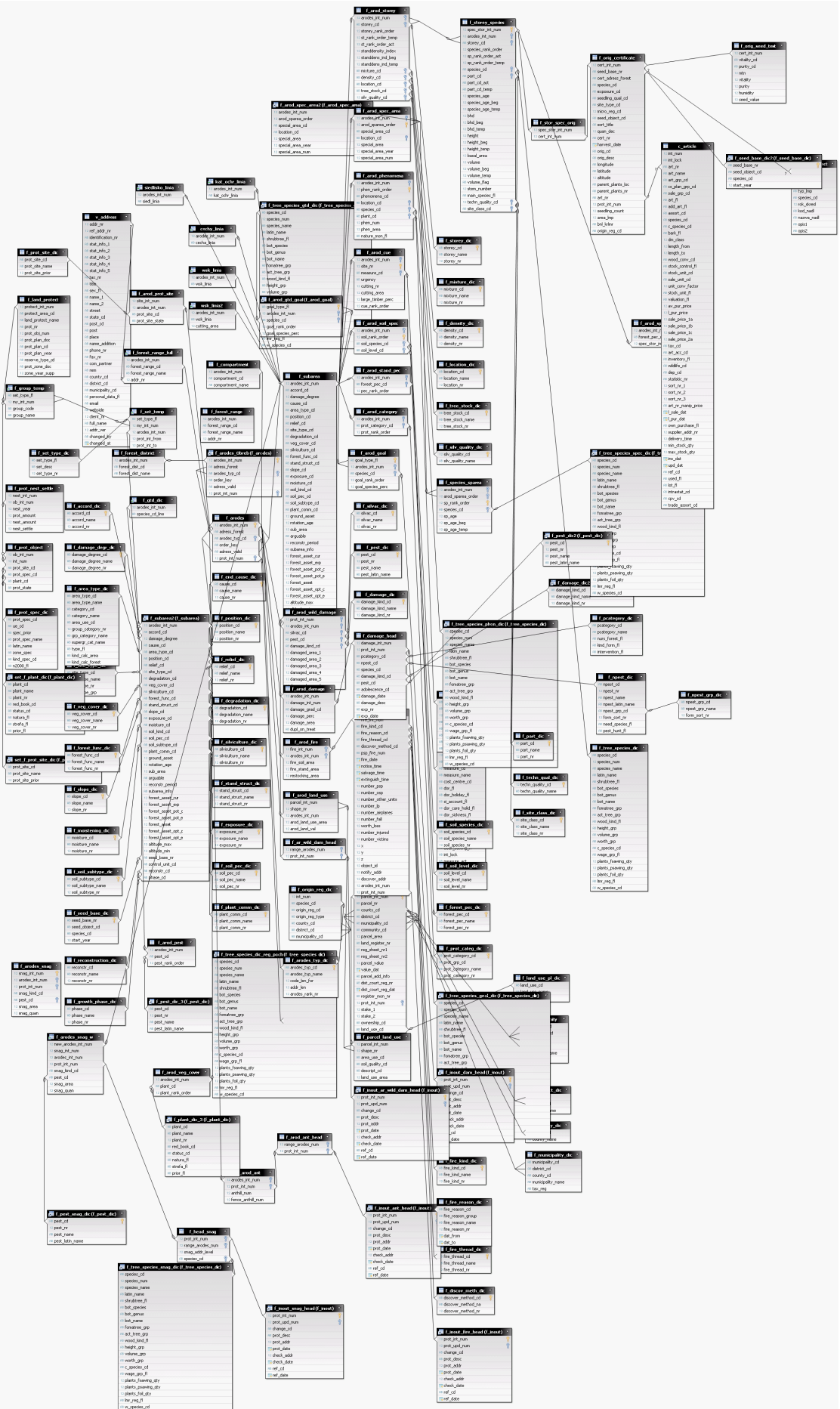
f_plant_dic_3 (f_plant_dic)	
AB	plant_cd
AB	plant_name
12	plant_nr
AB	red_book_cd
AB	status_cd
AB	natura_fl
AB	strefa_fl
AB	prior_fl

 Tabela: f\_tree\_species\_dic\_reg\_poch

f_tree_species_dic_reg_poch(f_tree_species_dic)	
AB	species_cd
12	species_num
AB	species_name
AB	latin_name
AB	shrubtree_fl
AB	bot_species
AB	bot_genus
AB	bot_name
AB	fomatree_grp
AB	act_tree_grp
AB	wood_kind_fl
AB	height_grp
AB	volume_grp
AB	worth_grp
AB	c_species_cd
AB	wage_grp_fl
12	plants_fsawing_qty
12	plants_psawing_qty
12	plants_foil_qty
AB	lmr_reg_fl
AB	w_species_cd

 Widoki (1)

 Wyświetl: Master



Parametry