

Ogólne informacje

---

Podstawa danychAdres leśny

Nazwa pliku	Adres leśny.dfx
Zmodyfikowane	Sun Feb 05 11:41:48 CET 2023

Statystyki

Lista wartości	0
Parametr	0
Tabela	34
Tabela aliasów	4
Tabela pochodna	4
Standardowa tabela	26
Złączenie	32
Kontekst	1
Widok	0
TOTAL	67

Właściwości

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

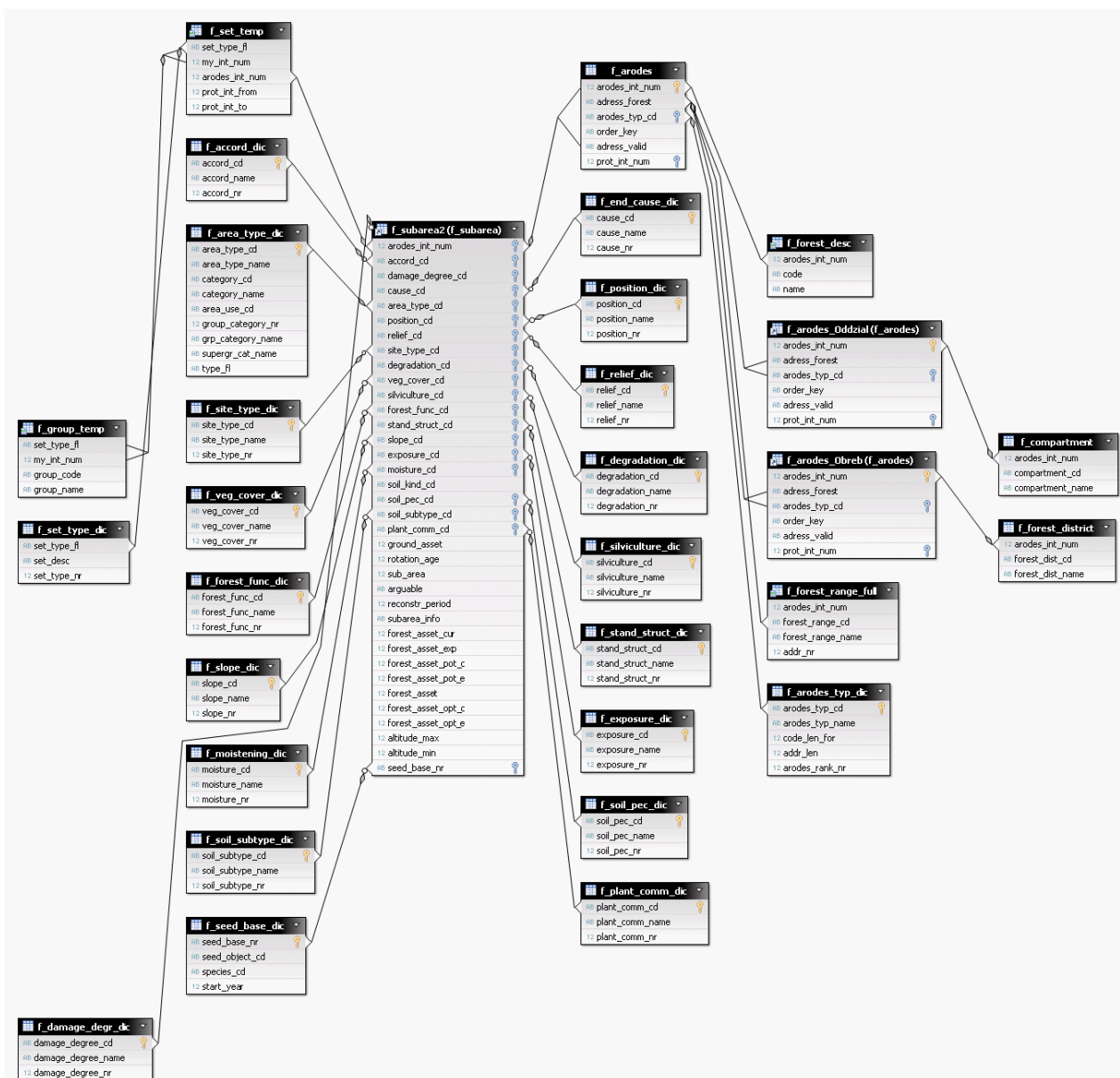


Konteksty (1)

---



Kontekst: f\_subarea2



 Tabele (31)

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\_arodes  
 f\_arodes\_typ\_dic  
 f\_group\_temp  
 f\_set\_temp  
 f\_set\_type\_dic

f\_arodes\_Oddzial  
f\_compartment  
f\_arodes\_Obreb  
f\_forest\_district  
f\_forest\_range\_full  
f\_forest\_desc



## Złączenia (30)

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\_subarea2.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\_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\_temp.set\_type\_fl=f\_set\_type\_dic.set\_type\_fl  
f\_subarea2.arodes\_int\_num=f\_set\_temp.arodes\_int\_num  
f\_arodes\_Oddzial.adress\_forest[1,17]=f\_arodes.adress\_forest[1,17]  
AND f\_arodes\_Oddzial.arodes\_typ\_cd = 'ODDZ'  
f\_arodes\_Oddzial.arodes\_int\_num=f\_compartment.arodes\_int\_num  
f\_arodes\_Obreb.arodes\_int\_num=f\_forest\_district.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]  
f\_arodes.arodes\_int\_num=f\_forest\_desc.arodes\_int\_num



## Wykluczone złączenia (2)

f\_arodes.adress\_forest[1,10]=f\_arodes\_Lesnictwo.adress\_forest[1,10]  
AND f\_arodes\_Lesnictwo.arodes\_typ\_cd = 'L-CTWO'  
f\_arodes\_Lesnictwo.arodes\_int\_num=f\_forest\_range.arodes\_int\_num



## Źródła danych i połączenia



### Źródło danych




### Połączenienn0000

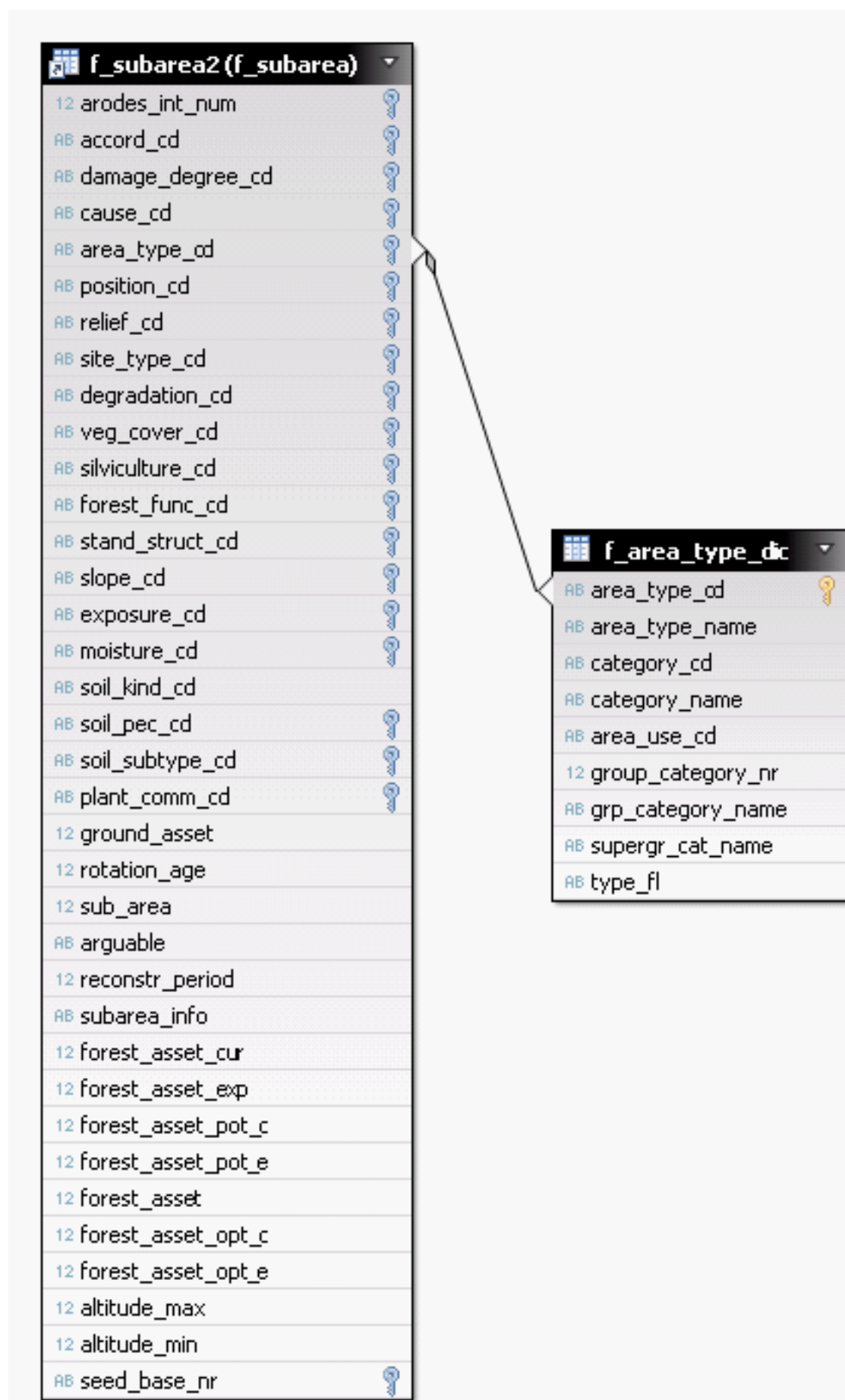
#### Połączenie zabezpieczone

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



## Rodziny (0)

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



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

f_accord_dic	
AB	accord_cd
AB	accord_name
12	accord_nr


f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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

 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	
AB damage_degree_cd	
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	

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_end_cause_dic	
AB	cause_cd
AB	cause_name
12	cause_nr

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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

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

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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


f_position_dic	
AB	position_cd
AB	position_name
12	position_nr

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




f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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

f_relief_dic	
AB	relief_cd
AB	relief_name
12	relief_nr

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


f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_site_type_dic		
AB	site_type_cd	
AB	site_type_name	
12	site_type_nr	

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

f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_degradation_dic		
AB	degradation_cd	
AB	degradation_name	
12	degradation_nr	

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

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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


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
AB	damage_degree_cd
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

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

f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_forest_func_dic		
AB	forest_func_cd	
AB	forest_func_name	
12	forest_func_nr	

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


f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_stand_struct_dic		
AB	stand_struct_cd	
AB	stand_struct_name	
12	stand_struct_nr	

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

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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

f_slope_dic	
AB	slope_cd
AB	slope_name
12	slope_nr

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



f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_exposure_dic		
AB	exposure_cd	
AB	exposure_name	
12	exposure_nr	

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


f_moistening_dic	
AB	moisture_cd
AB	moisture_name
12	moisture_nr

f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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

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


f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
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

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


f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_soil_subtype_dic		
AB	soil_subtype_cd	
AB	soil_subtype_name	
12	soil_subtype_nr	

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

f_subarea2 (f_subarea)		
12	arodes_int_num	
AB	accord_cd	
AB	damage_degree_cd	
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	

f_plant_comm_dic		
AB	plant_comm_cd	
AB	plant_comm_name	
12	plant_comm_nr	

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


f_subarea2 (f_subarea)		
12	arodes_int_num	🔑
AB	accord_cd	🔑
AB	damage_degree_cd	🔑
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	🔑

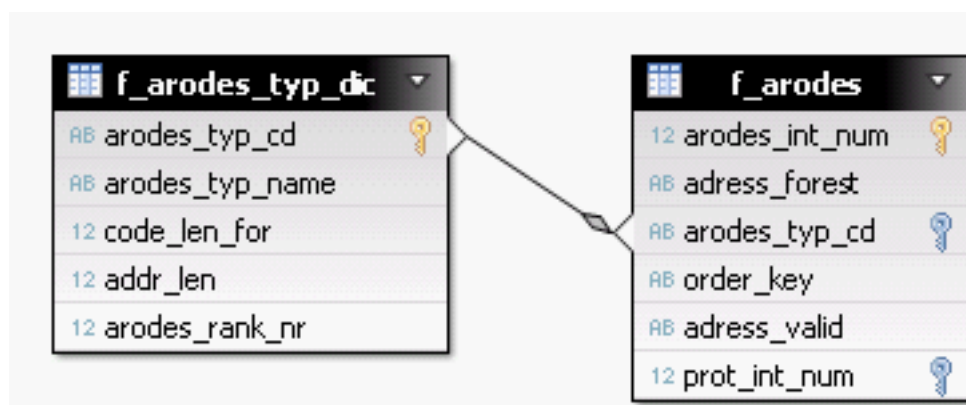
f_seed_base_dic		
AB	seed_base_nr	🔑
AB	seed_object_cd	
AB	species_cd	
12	start_year	

 Złączenie f\_subarea2.arodes\_int\_num=f\_arodes.arodes\_int\_num and f\_arodes.adress\_valid = 'T'

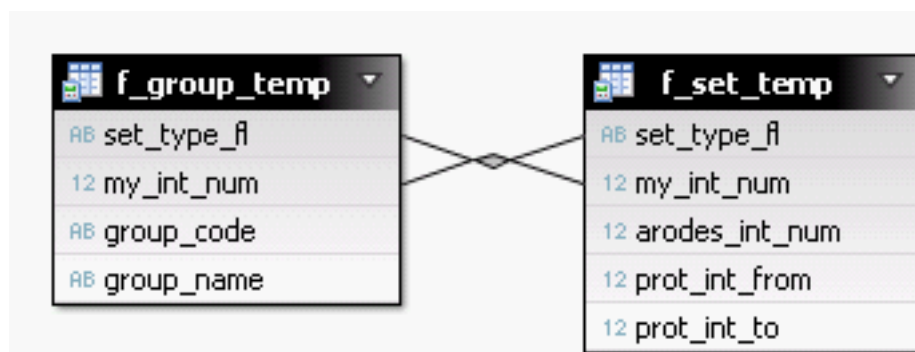
f_subarea2 (f_subarea)		
12	arodes_int_num	🔑
AB	accord_cd	🔑
AB	damage_degree_cd	🔑
AB	cause_cd	🔑
AB	area_type_cd	🔑
AB	position_cd	🔑
AB	relief_cd	🔑
AB	site_type_cd	🔑
AB	degradation_cd	🔑
AB	veg_cover_cd	🔑
AB	silviculture_cd	🔑
AB	forest_func_cd	🔑
AB	stand_struct_cd	🔑
AB	slope_cd	🔑
AB	exposure_cd	🔑
AB	moisture_cd	🔑
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	🔑

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

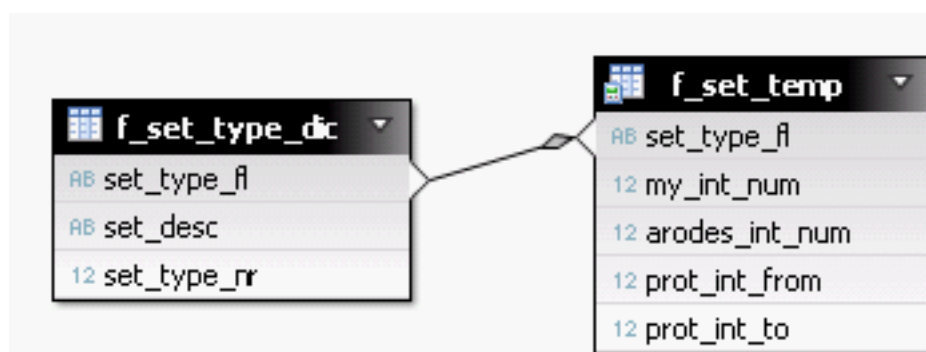
 Złączenie f\_arodes.arodes\_typ\_cd=f\_arodes\_typ\_dic.arodes\_typ\_cd



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



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



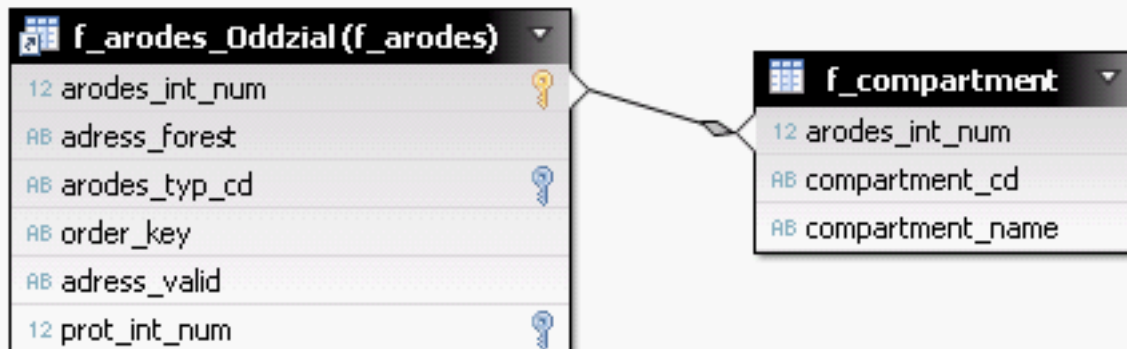
f_subarea2 (f_subarea)	
12	arodes_int_num
AB	accord_cd
AB	damage_degree_cd
AB	cause_cd
AB	area_type_cd
AB	position_cd
AB	relief_cd
AB	site_type_cd
AB	degradation_cd
AB	veg_cover_cd
AB	silviculture_cd
AB	forest_func_cd
AB	stand_struct_cd
AB	slope_cd
AB	exposure_cd
AB	moisture_cd
AB	soil_kind_cd
AB	soil_pec_cd
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

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\_arodes\_Oddzial.adress\_forest[1,17]=f\_arodes.adress\_forest[1,17] AND f\_arodes\_Oddzial.arodes\_typ\_cd = 'ODDZ'



**Złączenie** `f_arodes_Oddzial.arodes_int_num=f_compartment.arodes_int_num`



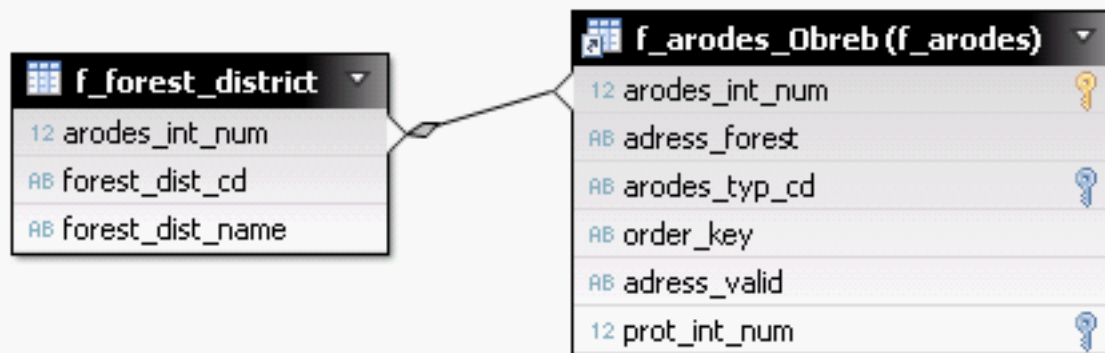
**Złączenie** `f_arodes.adres_forest[1,10]=f_arodes_Lesnictwo.adres_forest[1,10] AND f_arodes_Lesnictwo.arodes_typ_cd = 'L-CTWO'`



**Złączenie** `f_arodes_Lesnictwo.arodes_int_num=f_forest_range.arodes_int_num`



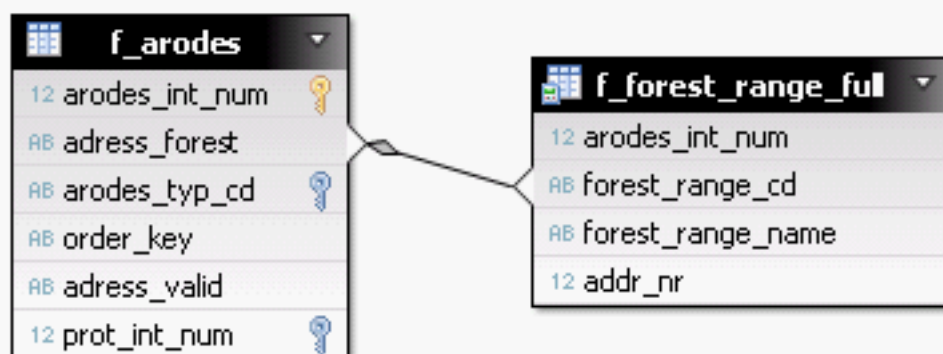
**Złączenie** `f_arodes_Obreb.arodes_int_num=f_forest_district.arodes_int_num`



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



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



Złączenie **f\_arodes.arodes\_int\_num=f\_forest\_desc.arodes\_int\_num**

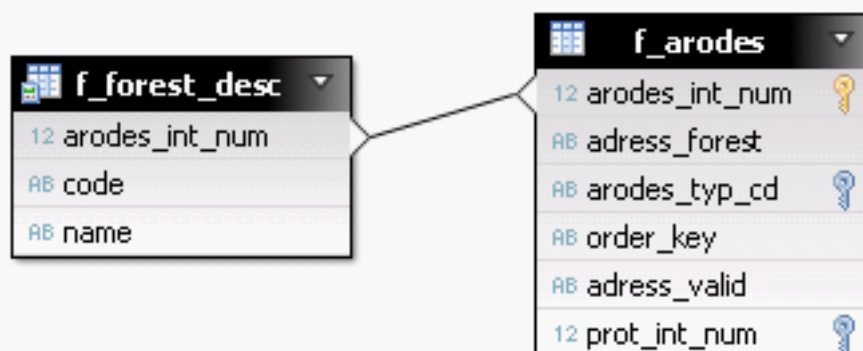



Tabela (34)

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
AB	damage_degree_cd
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



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	

 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	key
AB relief_name	
12 relief_nr	

 Tabela: f\_site\_type\_dic


f_site_type_dic	
AB site_type_cd	key
AB site_type_name	
12 site_type_nr	

 Tabela: f\_degradation\_dic


f_degradation_dic	
AB degradation_cd	key
AB degradation_name	
12 degradation_nr	

 Tabela: f\_veg\_cover\_dic


f_veg_cover_dic	
AB veg_cover_cd	key
AB veg_cover_name	
12 veg_cover_nr	

 Tabela: f\_silviculture\_dic


f_silviculture_dic	
AB silviculture_cd	key
AB silviculture_name	
12 silviculture_nr	

 Tabela: f\_forest\_func\_dic


f_forest_func_dic	
AB forest_func_cd	key
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	key
AB plant_comm_name	
12 plant_comm_nr	

 Tabela: f\_seed\_base\_dic


f_seed_base_dic	
AB seed_base_nr	key
AB seed_object_cd	
AB species_cd	
12 start_year	

 Tabela: f\_arodes\_typ\_dic


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

 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 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: 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: f\_forest\_desc

f_forest_desc	
12	arodes_int_num
AB	code
AB	name




Tabela: f\_subarea2

f_subarea2 (f_subarea)	
12 arodes_int_num	
AB accord_cd	
AB damage_degree_cd	
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	




Tabela: f\_arodes\_Lesnictwo

f_arodes_Lesnictwo (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\_arodes\_Obreb

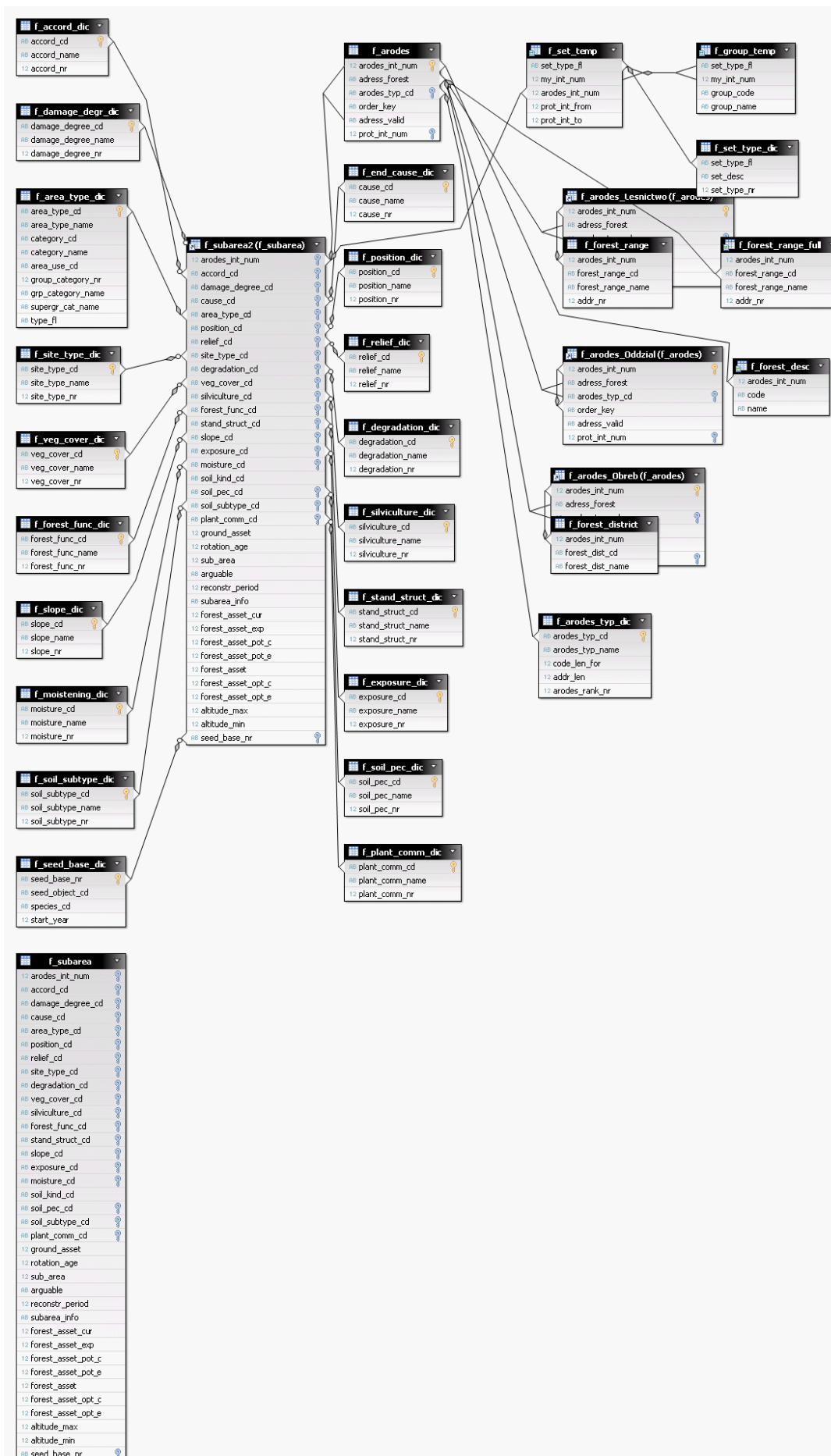
f_arodes_Obreb (f_arodes)	
12 arodes_int_num	
AB adress_forest	
AB arodes_typ_cd	
AB order_key	
AB adress_valid	
12 prot_int_num	

 Tabela: f\_arodes\_Oddzial

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

 Widoki (1)

 Wyświetl: Master



## Parametry