

Dicionário de Dados

INFORMAÇÕES GERAIS

SGBD: PostgreSQL

Versão: 9.4.18

Extensões: PostGIS 2.2.7

Encoding do DB: UTF8

PREFIXOS DE TABELAS

__i	Tabelas de importação com os dados das planilhas original do RPPN. Essas tabelas não são usadas pelo sistema online.
_gc	Tabelas internas do CMS Gerenciador de Conteúdo.
_m	Tabelas de matrizes, domínios e tabelas suspensas.

PADRONIZAÇÃO DOS OBJETOS

- As tabelas possuem uma coluna surrogate key atuando como PK sendo localizada como primeira coluna da tabela. O tipo de dados é *Serial* e o nome é a composição do nome da tabela + o sufixo "Id".
- As colunas foreign keys das tabelas são sempre localizadas na sequência da PK e elas tem o mesmo nome da PK da tabela pai.
- As tabelas possuem um campo chamado "situacao" usado para inativação e exclusão lógicas dos registros. As situações padrões para os registros são "ativo", "inativo" e "excluido".

DESCRIÇÃO DAS TABELAS

"banner"	Tabela contendo os banners da home-page do site.
"cadastro"	Tabela de usuários com acesso à área restrita do site.
"imovel"	Tabela com os imóveis da RPPN.
"parceiro"	Tabela contendo os parceiros listados no site.

"planodemanejo"	Tabela com os Planos de Manejo das RPPNs.
"relatorio"	Tabela contendo os tipos de relatórios do RPPN.
"responsavel"	Tabela de responsáveis pelas RPPNs.
"rppn"	Tabela contendo as RPPNs. Cada registro na tabela "rppn" é uma rppn na vida real.

SCHEMA DO BANCO DE DADOS

```
--  
-- PostgreSQL database dump  
--  
-- Dumped from database version 9.4.18  
-- Dumped by pg_dump version 10.3  
-- Started on 2018-07-24 14:47:28  
  
SET statement_timeout = 0;  
SET lock_timeout = 0;  
SET idle_in_transaction_session_timeout = 0;  
SET client_encoding = 'UTF8';  
SET standard_conforming_strings = on;  
SELECT pg_catalog.set_config('search_path', '', false);  
SET check_function_bodies = false;  
SET client_min_messages = warning;  
SET row_security = off;  
  
--  
-- TOC entry 1 (class 3079 OID 12729)  
-- Name: plpgsql; Type: EXTENSION; Schema: -; Owner:  
--  
CREATE EXTENSION IF NOT EXISTS plpgsql WITH SCHEMA pg_catalog;  
  
--  
-- TOC entry 3164 (class 0 OID 0)  
-- Dependencies: 1  
-- Name: EXTENSION plpgsql; Type: COMMENT; Schema: -; Owner:  
--  
COMMENT ON EXTENSION plpgsql IS 'PL/pgSQL procedural language';  
  
--  
-- TOC entry 2 (class 3079 OID 30196)  
-- Name: citext; Type: EXTENSION; Schema: -; Owner:  
--  
CREATE EXTENSION IF NOT EXISTS citext WITH SCHEMA public;  
  
--  
-- TOC entry 3165 (class 0 OID 0)  
-- Dependencies: 2
```

```
-- Name: EXTENSION citext; Type: COMMENT; Schema: -; Owner:
--

COMMENT ON EXTENSION citext IS 'data type for case-insensitive character strings';

SET default_tablespace = '';

SET default_with_oids = false;

--
-- TOC entry 177 (class 1259 OID 29538)
-- Name: _gc_auditoria; Type: TABLE; Schema: public; Owner: nmb
--

CREATE TABLE public._gc_auditoria (
    _gc_auditoriaid integer NOT NULL,
    _gc_usuarioid integer,
    ip character varying(50) DEFAULT NULL::character varying,
    data timestamp(0) without time zone NOT NULL,
    tabela character varying(50) DEFAULT NULL::character varying,
    registroid integer,
    coluna character varying(50) DEFAULT NULL::character varying,
    valorantigo character varying(50000) DEFAULT NULL::character varying,
    valornovo character varying(50000) DEFAULT NULL::character varying,
    descricao character varying(500) NOT NULL
);

ALTER TABLE public._gc_auditoria OWNER TO nmb;

--
-- TOC entry 176 (class 1259 OID 29536)
-- Name: _gc_auditoria__gc_auditoriaid_seq; Type: SEQUENCE; Schema: public; Owner: nmb
--

CREATE SEQUENCE public._gc_auditoria__gc_auditoriaid_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;

ALTER TABLE public._gc_auditoria__gc_auditoriaid_seq OWNER TO nmb;

--
-- TOC entry 3166 (class 0 OID 0)
-- Dependencies: 176
-- Name: _gc_auditoria__gc_auditoriaid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public._gc_auditoria__gc_auditoriaid_seq OWNED BY public._gc_auditoria._gc_auditoriaid;

--
-- TOC entry 178 (class 1259 OID 29561)
-- Name: _gc_metadados; Type: TABLE; Schema: public; Owner: nmb
--

CREATE TABLE public._gc_metadados (
    dado character varying(250) NOT NULL,
    idiomaosite character varying(25) DEFAULT 'pt_BR'::character varying NOT NULL,
    valor text NOT NULL
);
```

```
ALTER TABLE public._gc_metadados OWNER TO nmb;
```

```
--  
-- TOC entry 180 (class 1259 OID 29572)  
-- Name: _gc_paginaavulsa; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public._gc_paginaavulsa (  
  _gc_paginaavulsaid integer NOT NULL,  
  codigopaginafixa character varying(250) DEFAULT NULL::character varying,  
  situacao character varying(50) NOT NULL,  
  titulo_ptbr character varying(1000) DEFAULT NULL::character varying,  
  slug_ptbr character varying(1000) DEFAULT NULL::character varying,  
  texto_ptbr text  
);
```

```
ALTER TABLE public._gc_paginaavulsa OWNER TO nmb;
```

```
--  
-- TOC entry 179 (class 1259 OID 29570)  
-- Name: _gc_paginaavulsa__gc_paginaavulsaid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public._gc_paginaavulsa__gc_paginaavulsaid_seq  
  START WITH 1  
  INCREMENT BY 1  
  NO MINVALUE  
  NO MAXVALUE  
  CACHE 1;
```

```
ALTER TABLE public._gc_paginaavulsa__gc_paginaavulsaid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3167 (class 0 OID 0)  
-- Dependencies: 179  
-- Name: _gc_paginaavulsa__gc_paginaavulsaid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER          SEQUENCE          public._gc_paginaavulsa__gc_paginaavulsaid_seq          OWNED          BY  
  public._gc_paginaavulsa._gc_paginaavulsaid;
```

```
--  
-- TOC entry 182 (class 1259 OID 29587)  
-- Name: _gc_repositorio; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public._gc_repositorio (  
  _gc_repositorioid integer NOT NULL,  
  datacriacao timestamp(0) without time zone NOT NULL,  
  situacao character varying(50) NOT NULL,  
  tipo character varying(50) NOT NULL,  
  url character varying(100) NOT NULL,  
  descricao character varying(500) DEFAULT NULL::character varying  
);
```

```
ALTER TABLE public._gc_repositorio OWNER TO nmb;
```

```
--  
-- TOC entry 181 (class 1259 OID 29585)  
-- Name: _gc_repositorio__gc_repositorioid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public._gc_repositorio__gc_repositorioid_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE public._gc_repositorio__gc_repositorioid_seq OWNER TO nmb;

--
-- TOC entry 3168 (class 0 OID 0)
-- Dependencies: 181
-- Name: _gc_repositorio__gc_repositorioid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public._gc_repositorio__gc_repositorioid_seq OWNED BY public._gc_repositorio._gc_repositorioid;

--
-- TOC entry 175 (class 1259 OID 29527)
-- Name: _gc_usuario; Type: TABLE; Schema: public; Owner: nmb
--

CREATE TABLE public._gc_usuario (
_gc_usuarioid integer NOT NULL,
login character varying(50) NOT NULL,
email character varying(100) NOT NULL,
senha character varying(100) NOT NULL,
situacao character varying(50) NOT NULL,
tokenrecuperarsenha character varying(100) DEFAULT NULL)::character varying
);

ALTER TABLE public._gc_usuario OWNER TO nmb;

--
-- TOC entry 174 (class 1259 OID 29525)
-- Name: _gc_usuario__gc_usuarioid_seq; Type: SEQUENCE; Schema: public; Owner: nmb
--

CREATE SEQUENCE public._gc_usuario__gc_usuarioid_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE public._gc_usuario__gc_usuarioid_seq OWNER TO nmb;

--
-- TOC entry 3169 (class 0 OID 0)
-- Dependencies: 174
-- Name: _gc_usuario__gc_usuarioid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public._gc_usuario__gc_usuarioid_seq OWNED BY public._gc_usuario._gc_usuarioid;

--
-- TOC entry 184 (class 1259 OID 29600)
-- Name: _gc_usuariologin; Type: TABLE; Schema: public; Owner: nmb
--
```

```
CREATE TABLE public._gc_usuariologin (  
  _gc_usuariologinid integer NOT NULL,  
  _gc_usuarioid integer NOT NULL,  
  datahora timestamp(0) without time zone NOT NULL,  
  ip character varying(50) NOT NULL  
);
```

```
ALTER TABLE public._gc_usuariologin OWNER TO nmb;
```

```
--  
-- TOC entry 183 (class 1259 OID 29598)  
-- Name: _gc_usuariologin__gc_usuariologinid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public._gc_usuariologin__gc_usuariologinid_seq  
  START WITH 1  
  INCREMENT BY 1  
  NO MINVALUE  
  NO MAXVALUE  
  CACHE 1;
```

```
ALTER TABLE public._gc_usuariologin__gc_usuariologinid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3170 (class 0 OID 0)  
-- Dependencies: 183  
-- Name: _gc_usuariologin__gc_usuariologinid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER          SEQUENCE          public._gc_usuariologin__gc_usuariologinid_seq          OWNED          BY  
public._gc_usuariologin._gc_usuariologinid;
```

```
--  
-- TOC entry 187 (class 1259 OID 30290)  
-- Name: cadastro; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.cadastro (  
  cadastroid integer NOT NULL,  
  cpf public.citext,  
  nome public.citext,  
  estado_civil public.citext,  
  data_nascimento date,  
  sexo public.citext,  
  rg public.citext,  
  orgao_emissor public.citext,  
  uf public.citext,  
  profissao public.citext,  
  naturalidade public.citext,  
  logradouro public.citext,  
  numero public.citext,  
  complemento public.citext,  
  bairro public.citext,  
  cep public.citext,  
  estado public.citext,  
  municipio public.citext,  
  pais public.citext,  
  telefone_1 public.citext,  
  telefone_2 public.citext,  
  celular public.citext,  
  email public.citext,  
  situacao public.citext,  
  tipo integer,
```

```
responsavel integer,  
senha public.citext  
);
```

```
ALTER TABLE public.cadastro OWNER TO nmb;
```

```
--  
-- TOC entry 188 (class 1259 OID 30296)  
-- Name: cadastro_cadastroid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.cadastro_cadastroid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;
```

```
ALTER TABLE public.cadastro_cadastroid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3171 (class 0 OID 0)  
-- Dependencies: 188  
-- Name: cadastro_cadastroid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER SEQUENCE public.cadastro_cadastroid_seq OWNED BY public.cadastro.cadastro;
```

```
--  
-- TOC entry 193 (class 1259 OID 30334)  
-- Name: estado; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.estado (  
    estadoid integer NOT NULL,  
    nome public.citext,  
    uf public.citext  
);
```

```
ALTER TABLE public.estado OWNER TO nmb;
```

```
--  
-- TOC entry 194 (class 1259 OID 30340)  
-- Name: estado_estadoid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.estado_estadoid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;
```

```
ALTER TABLE public.estado_estadoid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3172 (class 0 OID 0)  
-- Dependencies: 194  
-- Name: estado_estadoid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER SEQUENCE public.estado_estadoid_seq OWNED BY public.estado.estadoid;
```

```
--  
-- TOC entry 204 (class 1259 OID 30445)  
-- Name: foto; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.foto (  
    fotoid integer NOT NULL,  
    situacao public.citext,  
    foto public.citext,  
    rppnid public.citext,  
    dados public.citext  
);
```

```
ALTER TABLE public.foto OWNER TO nmb;
```

```
--  
-- TOC entry 203 (class 1259 OID 30443)  
-- Name: foto_fotoid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.foto_fotoid_seq  
    START WITH 1  
    INCREMENT BY 1  
    NO MINVALUE  
    NO MAXVALUE  
    CACHE 1;
```

```
ALTER TABLE public.foto_fotoid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3173 (class 0 OID 0)  
-- Dependencies: 203  
-- Name: foto_fotoid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER SEQUENCE public.foto_fotoid_seq OWNED BY public.foto.fotoid;
```

```
--  
-- TOC entry 185 (class 1259 OID 30281)  
-- Name: imovel; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.imovel (  
    imovelid integer NOT NULL,  
    situacao public.citext,  
    nome public.citext,  
    area public.citext,  
    registro public.citext,  
    logradouro public.citext,  
    numero public.citext,  
    complemento public.citext,  
    bairro public.citext,  
    cep public.citext,  
    uf public.citext,  
    municipio public.citext,  
    pagina public.citext,  
    email public.citext,  
    telefone public.citext,  
    tipo public.citext,  
    numero_receita public.citext,
```



```
ccir public.citext,  
car public.citext,  
codigo_imovel public.citext,  
rppnid public.citext  
);
```

```
ALTER TABLE public.imovel OWNER TO nmb;
```

```
--  
-- TOC entry 186 (class 1259 OID 30287)  
-- Name: imovel_imovelid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.imovel_imovelid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;
```

```
ALTER TABLE public.imovel_imovelid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3174 (class 0 OID 0)  
-- Dependencies: 186  
-- Name: imovel_imovelid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER SEQUENCE public.imovel_imovelid_seq OWNED BY public.imovel.imovelid;
```

```
--  
-- TOC entry 200 (class 1259 OID 30374)  
-- Name: limite; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.limite (  
    limiteid integer NOT NULL,  
    situacao public.citext,  
    relacaoid public.citext,  
    relacao public.citext,  
    latitude public.citext,  
    longitude public.citext,  
    ordem public.citext  
);
```

```
ALTER TABLE public.limite OWNER TO nmb;
```

```
--  
-- TOC entry 197 (class 1259 OID 30368)  
-- Name: limite_limiteid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.limite_limiteid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;
```

```
ALTER TABLE public.limite_limiteid_seq OWNER TO nmb;
```

```
--
-- TOC entry 3175 (class 0 OID 0)
-- Dependencies: 197
-- Name: limite_limiteid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public.limite_limiteid_seq OWNED BY public.limite.limiteid;

--

-- TOC entry 198 (class 1259 OID 30370)
-- Name: limite_longitude_seq; Type: SEQUENCE; Schema: public; Owner: nmb
--

CREATE SEQUENCE public.limite_longitude_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;

ALTER TABLE public.limite_longitude_seq OWNER TO nmb;

--

-- TOC entry 3176 (class 0 OID 0)
-- Dependencies: 198
-- Name: limite_longitude_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public.limite_longitude_seq OWNED BY public.limite.longitude;

--

-- TOC entry 199 (class 1259 OID 30372)
-- Name: limite_tipo_seq; Type: SEQUENCE; Schema: public; Owner: nmb
--

CREATE SEQUENCE public.limite_tipo_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;

ALTER TABLE public.limite_tipo_seq OWNER TO nmb;

--

-- TOC entry 3177 (class 0 OID 0)
-- Dependencies: 199
-- Name: limite_tipo_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public.limite_tipo_seq OWNED BY public.limite.ordem;

--

-- TOC entry 195 (class 1259 OID 30345)
-- Name: municipio; Type: TABLE; Schema: public; Owner: nmb
--

CREATE TABLE public.municipio (
    municipioid integer NOT NULL,
    nome public.citext,
    uf public.citext
```

);

ALTER TABLE public.municipio OWNER TO nmb;

--
-- TOC entry 196 (class 1259 OID 30351)
-- Name: municipio_municipioid_seq; Type: SEQUENCE; Schema: public; Owner: nmb
--

CREATE SEQUENCE public.municipio_municipioid_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE public.municipio_municipioid_seq OWNER TO nmb;

--
-- TOC entry 3178 (class 0 OID 0)
-- Dependencies: 196
-- Name: municipio_municipioid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public.municipio_municipioid_seq OWNED BY public.municipio.municipioid;

--
-- TOC entry 206 (class 1259 OID 30457)
-- Name: newsletter; Type: TABLE; Schema: public; Owner: nmb
--

CREATE TABLE public.newsletter (
newsletterid integer NOT NULL,
situacao public.citext,
nome public.citext,
email public.citext,
data_cadastro public.citext
);

ALTER TABLE public.newsletter OWNER TO nmb;

--
-- TOC entry 205 (class 1259 OID 30455)
-- Name: newsletter_newsletterid_seq; Type: SEQUENCE; Schema: public; Owner: nmb
--

CREATE SEQUENCE public.newsletter_newsletterid_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE public.newsletter_newsletterid_seq OWNER TO nmb;

--
-- TOC entry 3179 (class 0 OID 0)
-- Dependencies: 205
-- Name: newsletter_newsletterid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

```
ALTER SEQUENCE public.newsletter_newsletterid_seq OWNED BY public.newsletter.newsletterid;
```

```
--
```

```
-- TOC entry 202 (class 1259 OID 30387)  
-- Name: profissional; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.profissional (  
    profissionalid integer NOT NULL,  
    situacao public.citext,  
    relacaoid integer,  
    relacao public.citext,  
    nome public.citext,  
    cpf public.citext,  
    crea public.citext,  
    titulo public.citext,  
    art public.citext,  
    telefone public.citext,  
    email public.citext,  
    texto_complementar public.citext  
);
```

```
ALTER TABLE public.profissional OWNER TO nmb;
```

```
--
```

```
-- TOC entry 201 (class 1259 OID 30385)  
-- Name: profissional_profissionalid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.profissional_profissionalid_seq  
    START WITH 1  
    INCREMENT BY 1  
    NO MINVALUE  
    NO MAXVALUE  
    CACHE 1;
```

```
ALTER TABLE public.profissional_profissionalid_seq OWNER TO nmb;
```

```
--
```

```
-- TOC entry 3180 (class 0 OID 0)  
-- Dependencies: 201  
-- Name: profissional_profissionalid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER SEQUENCE public.profissional_profissionalid_seq OWNED BY public.profissional.profissionalid;
```

```
--
```

```
-- TOC entry 207 (class 1259 OID 30466)  
-- Name: proprietario; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.proprietario (  
    proprietarioid integer NOT NULL,  
    cpf public.citext,  
    nome public.citext,  
    estado_civil public.citext,  
    data_nascimento date,  
    sexo public.citext,  
    rg public.citext,  
    orgao_emissor public.citext,  
    uf public.citext,  
    profissao public.citext,
```

```
naturalidade public.citext,  
logradouro public.citext,  
numero public.citext,  
complemento public.citext,  
bairro public.citext,  
cep public.citext,  
estado public.citext,  
municipio public.citext,  
pais public.citext,  
telefone_1 public.citext,  
telefone_2 public.citext,  
celular public.citext,  
email public.citext,  
situacao public.citext,  
tipo integer,  
responsavel integer,  
rppnid integer,  
site public.citext  
);  
  
ALTER TABLE public.proprietario OWNER TO nmb;  
  
--  
-- TOC entry 208 (class 1259 OID 30472)  
-- Name: proprietario_proprietarioid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--  
  
CREATE SEQUENCE public.proprietario_proprietarioid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;  
  
ALTER TABLE public.proprietario_proprietarioid_seq OWNER TO nmb;  
  
--  
-- TOC entry 3181 (class 0 OID 0)  
-- Dependencies: 208  
-- Name: proprietario_proprietarioid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--  
  
ALTER SEQUENCE public.proprietario_proprietarioid_seq OWNED BY public.proprietario.proprietarioid;  
  
--  
-- TOC entry 189 (class 1259 OID 30299)  
-- Name: responsavel; Type: TABLE; Schema: public; Owner: nmb  
--  
  
CREATE TABLE public.responsavel (  
    responsavelid integer NOT NULL,  
    cpf public.citext,  
    nome public.citext,  
    estado_civil public.citext,  
    data_nascimento public.citext,  
    sexo public.citext,  
    rg public.citext,  
    orgao_emissor public.citext,  
    uf public.citext,  
    profissao public.citext,  
    naturalidade public.citext,  
    telefone_1 public.citext,  
    telefone_2 public.citext,
```

```
celular public.citext,  
email public.citext  
);
```

```
ALTER TABLE public.responsavel OWNER TO nmb;
```

```
--  
-- TOC entry 190 (class 1259 OID 30305)  
-- Name: responsavel_responsavelid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.responsavel_responsavelid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;
```

```
ALTER TABLE public.responsavel_responsavelid_seq OWNER TO nmb;
```

```
--  
-- TOC entry 3182 (class 0 OID 0)  
-- Dependencies: 190  
-- Name: responsavel_responsavelid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb  
--
```

```
ALTER SEQUENCE public.responsavel_responsavelid_seq OWNED BY public.responsavel.responsavelid;
```

```
--  
-- TOC entry 191 (class 1259 OID 30309)  
-- Name: rppn; Type: TABLE; Schema: public; Owner: nmb  
--
```

```
CREATE TABLE public.rppn (  
 rppnid integer NOT NULL,  
 cadastrid public.citext,  
 situacao public.citext,  
 data_cadastro public.citext,  
 nome public.citext,  
 esfera public.citext,  
 estado public.citext,  
 area public.citext,  
 data_alteracao public.citext  
);
```

```
ALTER TABLE public.rppn OWNER TO nmb;
```

```
--  
-- TOC entry 192 (class 1259 OID 30315)  
-- Name: rppn_rppnid_seq; Type: SEQUENCE; Schema: public; Owner: nmb  
--
```

```
CREATE SEQUENCE public.rppn_rppnid_seq  
START WITH 1  
INCREMENT BY 1  
NO MINVALUE  
NO MAXVALUE  
CACHE 1;
```

```
ALTER TABLE public.rppn_rppnid_seq OWNER TO nmb;
```

```
--
-- TOC entry 3183 (class 0 OID 0)
-- Dependencies: 192
-- Name: rppn_rppnid_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: nmb
--

ALTER SEQUENCE public.rppn_rppnid_seq OWNED BY public.rppn.rppnid;

--

-- TOC entry 2945 (class 2604 OID 29541)
-- Name: _gc_auditoria _gc_auditoriaid; Type: DEFAULT; Schema: public; Owner: nmb
--

ALTER TABLE ONLY public._gc_auditoria ALTER COLUMN _gc_auditoriaid SET DEFAULT
nextval('public._gc_auditoria__gc_auditoriaid_seq'::regclass);

--

-- TOC entry 2952 (class 2604 OID 29575)
-- Name: _gc_paginaavulsa _gc_paginaavulsaid; Type: DEFAULT; Schema: public; Owner: nmb
--

ALTER TABLE ONLY public._gc_paginaavulsa ALTER COLUMN _gc_paginaavulsaid SET DEFAULT
nextval('public._gc_paginaavulsa__gc_paginaavulsaid_seq'::regclass);

--

-- TOC entry 2956 (class 2604 OID 29590)
-- Name: _gc_repositorio _gc_repositorioid; Type: DEFAULT; Schema: public; Owner: nmb
--

ALTER TABLE ONLY public._gc_repositorio ALTER COLUMN _gc_repositorioid SET DEFAULT
nextval('public._gc_repositorio__gc_repositorioid_seq'::regclass);

--

-- TOC entry 2943 (class 2604 OID 29530)
-- Name: _gc_usuario _gc_usuarioid; Type: DEFAULT; Schema: public; Owner: nmb
--

ALTER TABLE ONLY public._gc_usuario ALTER COLUMN _gc_usuarioid SET DEFAULT
nextval('public._gc_usuario__gc_usuarioid_seq'::regclass);

--

-- TOC entry 2958 (class 2604 OID 29603)
-- Name: _gc_usuariologin _gc_usuariologinid; Type: DEFAULT; Schema: public; Owner: nmb
--

ALTER TABLE ONLY public._gc_usuariologin ALTER COLUMN _gc_usuariologinid SET DEFAULT
nextval('public._gc_usuariologin__gc_usuariologinid_seq'::regclass);

--

-- TOC entry 2960 (class 2604 OID 30298)
-- Name: cadastro cadastroid; Type: DEFAULT; Schema: public; Owner: nmb
--

ALTER TABLE ONLY public.cadastro ALTER COLUMN cadastroid SET DEFAULT
nextval('public.cadastro_cadastroid_seq'::regclass);

--

-- TOC entry 2963 (class 2604 OID 30342)
-- Name: estado estadoid; Type: DEFAULT; Schema: public; Owner: nmb
```

```
--  
ALTER TABLE ONLY public.estado ALTER COLUMN estadoid SET DEFAULT  
nextval('public.estado_estadoid_seq'::regclass);  
  
--  
-- TOC entry 2967 (class 2604 OID 30448)  
-- Name: foto fotoid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.foto ALTER COLUMN fotoid SET DEFAULT  
nextval('public.foto_fotoid_seq'::regclass);  
  
--  
-- TOC entry 2959 (class 2604 OID 30289)  
-- Name: imovel imovelid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.imovel ALTER COLUMN imovelid SET DEFAULT  
nextval('public.imovel_imovelid_seq'::regclass);  
  
--  
-- TOC entry 2965 (class 2604 OID 30377)  
-- Name: limite limiteid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.limite ALTER COLUMN limiteid SET DEFAULT  
nextval('public.limite_limiteid_seq'::regclass);  
  
--  
-- TOC entry 2964 (class 2604 OID 30353)  
-- Name: municipio municipioid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.municipio ALTER COLUMN municipioid SET  
DEFAULT  
nextval('public.municipio_municipioid_seq'::regclass);  
  
--  
-- TOC entry 2968 (class 2604 OID 30460)  
-- Name: newsletter newsletterid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.newsletter ALTER COLUMN newsletterid SET  
DEFAULT  
nextval('public.newsletter_newsletterid_seq'::regclass);  
  
--  
-- TOC entry 2966 (class 2604 OID 30390)  
-- Name: profissional profissionalid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.profissional ALTER COLUMN profissionalid SET  
DEFAULT  
nextval('public.profissional_profissionalid_seq'::regclass);  
  
--  
-- TOC entry 2969 (class 2604 OID 30474)  
-- Name: proprietario propietarioid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.proprietario ALTER COLUMN propietarioid SET  
DEFAULT  
nextval('public.proprietario_propreitarioid_seq'::regclass);
```



```
--  
-- TOC entry 2961 (class 2604 OID 30307)  
-- Name: responsavel responsavelid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.responsavel ALTER COLUMN responsavelid SET DEFAULT  
nextval('public.responsavel_responsavelid_seq'::regclass);  
  
--  
-- TOC entry 2962 (class 2604 OID 30317)  
-- Name: rppn rppnid; Type: DEFAULT; Schema: public; Owner: nmb  
--  
ALTER TABLE ONLY public.rppn ALTER COLUMN rppnid SET DEFAULT nextval('public.rppn_rppnid_seq'::regclass);  
--  
-- PostgreSQL database dump complete  
--
```