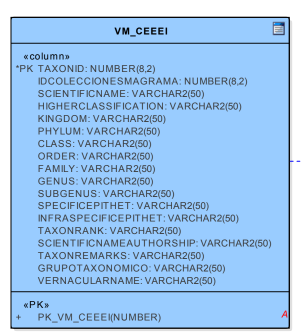
6a - CEEEI



V_CEEEI_normativa

«column»

TAXONID: NUMBER(8,2) IDCOLECCIONESMAGRAMA: NUMBER(8,2) PROTECTIONLEGALSTATUS: VARCHAR2(50) LEGISLATIONNAME: VARCHAR2(50)

V_CEEEI_distribucion

«column»

TAXONID: NUMBER(8,2) IDCOLECCIONESMAGRAMA: NUMBER(8,2) DISTRIBUTIONUNSTRUCTURED: VARCHAR2(50) POPULATIONBIOLOGYUNSTRUCTURED: VARCHAR2(50)

V_CEEEI_hab_esp

TAXONID: NUMBER(8,2) IDCOLECCIONESMAGRAMA: NUMBER(8,2) FULLDESCRIPTIONUNSTRUCTURED: VARCHAR2(50) HABITATUNSTRUCTURED: VARCHAR2(50)

SELECT DISTINCT TESP_TAXON_COLECCIONES.IDCOLECCION, T.TAXONID, T.SCIENTIFICNAME, V.VERNACULARNAME, V.IDLANGUAGE. T.HIGHERCLASSIFICATION, SYS.DBMS_LOB.SUBSTR(T.TAXONREMARKS, 4000, 1) DESCR_DISTR_MUNDIAL, (SELECT K.SCIENTIFICNAME FROM TESP_TAXON K WHERE K.TAXONID = T.IDKINGDOM) AS REINO, (SELECT P.SCIENTIFICNAME FROM TESP_TAXON P WHERE P.TAXONID = T.IDPHYLUM) AS FILO. (SELECT O.SCIENTIFICNAME FROM TESP_TAXON O WHERE O.TAXONID = T.IDPHYLUM) AS ORDEN, (SELECT F.SCIENTIFICNAME FROM TESP_TAXON F WHERE F.TAXONID = T.IDFAMILY) AS FAMILIA. (SELECT G.SCIENTIFICNAME FROM TESP_TAXON G WHERE G.TAXONID = T.IDGENUS) AS GENERO, (SELECT S.SCIENTIFICNAME FROM TESP_TAXON S WHERE S.TAXONID = T.IDSUBGENUS) AS SUBGENRO, (SELECT I.SCIENTIFICNAME FROM TESP TAXON I WHERE I.TAXONID = T.IDSUBGENUS) AS INFRASPECIFICEPITHET FROM TESP_TAXON T INNER JOIN TESP_TAXON_COLECCIONES ON T.TaxonID = TESP_TAXON_COLECCIONES.TAXONID LEFT JOIN TESP_TAXON_TIENE_VERNACULAR R ON T.TAXONID = R TAXONID LEFT JOIN TESP_VERNACULARNAME V ON RIDVERNACULARNAME = V.IDVERNACULARNAME WHERE TESP_TAXON_COLECCIONES.IDCOLECCION = 13 AND T.IDGENUS IS NOT NULL ORDER BY T.SCIENTIFICNAME;

SELECT DISTINCT T.TAXONID, M.IDCOLECCION, LIDPROTECTIONLEGALSTATUS, L.LEGISLATIONNAME TESP_LEGISLATION_TAXON L INNER JOIN TESP_PLINIANCORE_EXTENSION P ON L.TAXONRECORDID P.TAXONRECORDID INNER JOIN TESP_TAXON T ON P.TAXONRECORDID = T.TAXON RECORDID INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID=

SELECT DISTINCT

WHERE M.IDCOLECCION = 13 ORDER BY T.TAXONID;

T.TAXONID,

T.TAXONID

SYS.DBMS_LOB.SUBSTR(P.DISTRIBUTIONUNSTRUCT, 4000, 1) AS AREA DIST NATURAL,

SYS.DBMS_LOB.SUBSTR(P.POPULATIONBIOLOGYUNSTRUCT, 4000, 1) AS DIST_ESPANIA,

SYS.DBMS_LOB.SUBSTR(G.DISTRIBUTIONUNSTRUCT, 4000, 1) DESCR_DISTR_MUNDIAL

FROM TESP_PLINIANCORE_EXTENSION P

INNER JOIN TESP_TAXON T ON P.TAXONRECORDID =

T.TAXONRECORDID

INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID=

LEFT JOIN TESP_GISIN_INVASIVENESS G ON G.TAXONID= T.TAXONID WHERE M.IDCOLECCION = 13

ORDER BY T.TAXONID;

SELECT DISTINCT

T.TAXONID,

SYS.DBMS_LOB.SUBSTR(P.FULLDESCRIPTIONUNSTRUCT, 4000, 1) AS BIOLOGIA_HABITAT,

SYS.DBMS_LOB.SUBSTR(P.HABITATUNSTRUCT, 4000, 1) AS HABITAT_AREA FROM

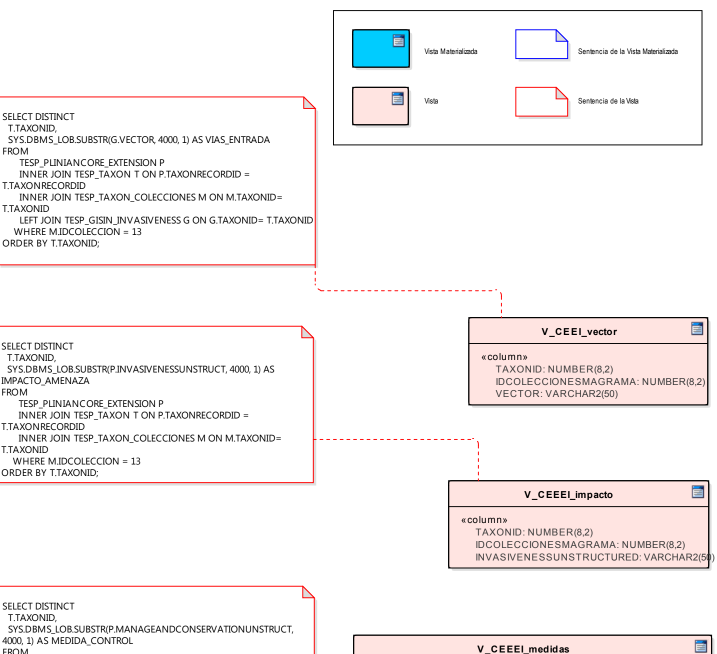
TESP_PLINIANCORE_EXTENSION P

INNER JOIN TESP_TAXON T ON P.TAXONRECORDID =

INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID=

LEFT JOIN TESP_GISIN_INVASIVENESS G ON G.TAXONID= T.TAXONID WHERE M.IDCOLECCION = 13 ORDER BY T.TAXONID;

FROM FROM



T TAXONID.

4000, 1) AS MEDIDA_CONTROL

TESP_PLINIANCORE_EXTENSION P

INNER JOIN TESP_TAXON T ON P.TAXONRECORDID =

T.TAXONRECORDID

INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID=

LEFT JOIN TESP_GISIN_INVASIVENESS G ON G.TAXONID= T.TAXONID WHERE M.IDCOLECCION = 13 ORDER BY T.TAXONID;

«column»

TAXONID: NUMBER(8,2) IDCOLECCIONESMAGRAMA: NUMBER(8,2)

MANAGEMENTANDCONSERVATIONUNSTRUCTURED: VARCHAR2(50)

SELECT DISTINCT T.TAXONID,

R.REDALERTA

TESP_GISIN_INVASIVENESS_N G

INNER JOIN TESP_TAXON T ON T.TAXONID = G.TAXONID INNER JOIN TESP_INVASIVENESS_REDALERTA R ON

RIDINVASIVENESSN = G.IDINVASIVENESSN

INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID=

LEFT JOIN TESP_GISIN_INVASIVENESS I ON I.TAXONID=

WHERE M.IDCOLECCION = 13 ORDER BY T.TAXONID;

«column»

TAXONID: NUMBER(8,2)

IDCOLECCIONESMAGRAMA: NUMBER(8,2) IDAMBITORED: NUMBER(8,2) REDALERTA: VARCHAR2(50) FUENTE_REDALERTA: VARCHAR2(50)

V_CEEEI_RedAlerta