2b-IFFM

V LPEM EUNIS

«column»

IDCOLECCIONESMAGRAMA: Double TAXONID: Double **IDGRUPOTAXONOMICO: Double** EUNIS_CODE: Text(50)

V IEEM directivas

«column»

IDCOLECCIONESMAGRAMA: Double TAXONID: Double IDGRUPOTAXONOMICO: Double REDNATURA_CODE: Text(50)

VM LPEM

IDCOLECCIONESMAGRAMA: Double CÓDIGO: Text(50)

TAXONID: Double

SCIENTIFICNAME: Text(50)

TAXONCONCEPTID: Text(50) KINGDOM: Text(50)

PHYLUM: Text(50)

CLASS: Text(50)

ORDER: Text(50)

FAMILY: Text(50)

GENUS: Text(50)

SUBGENUS: Text(50)

SPECIFICEPITHET: Text(50)

INFRASPECIFICEPITHET: Text(50)

IDGRUPOTAXONOMICO: Double

VERNACULARNAME: Text(50)

PK_Table1(Integer)

V IEEM demarcacion

«column»

IDCOLECCIONESMAGRAMA: Double TAXONID: Double

IDGRUPOTAXONOMICO: Double

GEOENTITY: Text(50)

IDDISTRIBUTIONSCOPE: Double DISTRIBUTIONSCOPE: Text(50)

Vista Materializada

Sentencia de la Vista

SELECT DISTINCT C.IDCOLECCION, T.TAXONID, T.EUNIS CODE. T.IDGRUPOTAXONOMICO FROM TESP TAXON T INNER JOIN TESP_TAXON_COLECCIONES C ON T.TaxonID = C.TAXONID WHERE C.IDCOLECCION = 15 AND T.EUNIS CODE IS NOT NULL:

SELECT DISTINCT C.IDCOLECCION, T.TAXONID, T.REDNATURA CODE. T.IDGRUPOTAXONOMICO FROM TESP TAXON T INNER JOIN TESP_TAXON_COLECCIONES C ON T.TaxonID = C.TAXONID

SELECT DISTINCT C.IDCOLECCION, T.TAXONID, T.SCIENTIFICNAME,

WHERE C.IDCOLECCION = 15 AND T.REDNATURA CODE IS NOT NULL;

V. VERNACULARNAME. V.IDLANGUAGE,

T.HIGHERCLASSIFICATION

(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 SUBGENBO

(SELECT I.SCIENTIFICNAME FROM TESP_TAXON I WHERE I.TAXONID = T.IDSUBGENUS) AS INFRASPECIFICEPITHET,
C.CODIGO, T.TAXONCONCEPTID, T.IDGRUPOTAXONOMICO

INNER JOIN TESP TAXON COLECCIONES C ON T TaxonID = C TAXONID

LEFT JOIN TESP_TAXON_TIENE_VERNACULAR R ON T.TAXONID = R.TAXONID LEFT JOIN TESP_VERNACULARNAME V ON R.IDVERNACULARNAME = V.IDVERNACULARNAME WHERE C.IDCOLECCION = 15 AND V.IDLANGUAGE = 1 AND T.IDGENUS IS NOT NULL

ORDER BY REINO, FILO, ORDEN, FAMILIA, GENERO, SUBGENRO, INFRASPECIFICEPITHET;

SELECT DISTINCT C.IDCOLECCION, T.TAXONID,

T.IDGRUPOTAXONOMICO, E.DISTRIBUTIONSCOPE, G.GEOENTITY

FROM TESP TAXON T

INNER JOIN TESP_TAXON_COLECCIONES C ON T.TaxonID = C.TAXONID

INNER JOIN TESP_PLINIANCORE_EXTENSION PON_P.TAXONRECORDID = T.TAXONRECORDID INNER JOIN TESP_DISTRIBUTION_D ON D.TAXONRECORDID = P.TAXONRECORDID

INNER JOIN TESP_T_DISTRIBUTIONSCOPE E ON EIDDISTRIBUTIONSCOPE D. DISTRIBUTIONSCOPE INNER JOIN TESP_T_DISTRIBUTION_GEOENTITY G ON G.IDDISTRIBUTIONSCOPE =

E.IDDISTRIBUTIONSCOPE
WHERE C.IDCOLECCION = 15 AND D.DISTRIBUTIONSCOPE = 8;

SELECT DISTINCT

C.IDCOLECCION,

T.TAXONID.

T.IDGRUPOTAXONOMICO,

P.MEASUREMENTTYPE,

H.METHOD,

M.MEASUREMENTVALUE,

U.MEASUREMENTUNIT,

M.APPLIESTO **FROM**

TESP_DWCMEASUREMENTORFACT M

INNER JOIN TESP_TAXON T ON T.TAXONID = M.TAXONID

INNER JOIN TESP_TAXON_COLECCIONES C ON C.TAXONID=

T.TAXONID INNER JOIN TESP T MEASUREMENTTYPE P ON P.IDMEASUREMENTTYPE

= M.IDMEASUREMENTTYPE LEFT JOIN TESP_T_MEASUREMENTMETHOD H ON H.IDMETHOD =

LEFT JOIN TESP_T_MEASUREMENTUNIT U ON U.IDMEASUREMENTUNIT

M.IDMEASUREMENTMETHOD

= M.IDMEASUREMENTUNIT

WHERE C.IDCOLECCION = 15;

V_IEEM_RegionBiogeografica

«column»

IDCOLECCIONESMAGRAMA: Double TAXONID: Double **IDGRUPOTAXONOMICO: Double**

DISTRIBUTIONSCOPE: Text(50) GEOENTITY: Text(50) IDDISTRIBUTIONSCOPE: Double

V_IEEM_EstadoConservacion

«column»

IDCOLECCIONESMAGRAMA: Double

TAXONID: Double

IDGRUPOTAXONOMICO: Double

AUTHORITY: Text(50) CATEGORY: Text(50)

APPLIESTO: Text(50)

AÑO: Text(50)

V IEEM legislacion

IDCOLECCIONESMAGRAMA: Double

TAXONID: Double

IDGRUPOTAXONOMICO: Double

PROTECTIONLEGALSTATUS: Text(50) LEGISLATIONNAME: Text(50)

REMARKS: Text(50)

V IEEM endemic

«column»

IDCOLECCIONESMAGRAMA: Double

TAXONID: Double

IDGRUPOTAXONOMICO: Double

ENDEMICIN: Text(50)

ADDITIONALINFORMATION: Text(50)

V IEEM localizacion

«column

IDCOLECCIONESMAGRAMA: Double

TAXONID: Double **IDGRUPOTAXONOMICO: Double**

CUTM10X10: Text(50)

FECHACUTM: Text(50)

V IEEM evaluacion

«column»

IDCOLECCIONESMAGRAMA: Double

TAXONID: Double

IDGRUPOTAXONOMICO: Double

MEASUREMENTYPE: Text(50)

METHOD: Text(50)

MEASUREMENTVALUE: Text(50)

MEASUREMENTUNIT: Text(50)

APPLIESTO: Text(50)

SELECT DISTINCT C IDCOLECCION IT TAXONID T.IDGRUPOTAXONOMICO. E.DISTRIBUTIONSCOPE. G.GEOENTITY FROM TESP TAXON T INNER JOIN TESP_TAXON_COLECCIONES C ON T.TaxonID = C.TAXONID INNER JOIN TESP_PLINIANCORE_EXTENSION P ON P.TAXONRECORDID = T.TAXONRECORDID

INNER JOIN TESP_DISTRIBUTION D ON D.TAXONRECORDID = P.TAXONRECORDID

INNER JOIN TESP T DISTRIBUTION GEOENTITY G ON G.IDDISTRIBUTIONSCOPE =

INNER JOIN TESP_T_DISTRIBUTIONSCOPE E ON E.IDDISTRIBUTIONSCOPE = D.DISTRIBUTIONSCOPE

WHERE C.IDCOLECCION = 15 AND D.DISTRIBUTIONSCOPE <> 8;

SELECT DISTINCT M.IDCOLECCION, T.TAXONID

T.IDGRUPOTAXONOMICO. A.AUTHORITY,

C.CATEGORY, H APPLIESTO FROM

TESP THREATSTATUS S

INNER JOIN TESP_PLINIANCORE_EXTENSION P ON P.TAXONRECORDID = S.TAXONRECORDID

INNER JOIN TESP_TAXON T ON P.TAXONRECORDID = T.TAXONRECORDID INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID= T.TAXONID
INNER JOIN TESP_T_THREATSTATUS_AUTHORITY A ON A.IDAUTHORITY = S.IDAUTHORITY INNER JOIN TESP_T_THREATCATEGORY C ON C.IDTHREADCATEGORY = S.IDTHREATCATEGORY INNER JOIN TESP_T_THREATSTATUS_APPLIESTO H ON H.IDAPPLIESTO = S.IDAPPLIESTO

WHERE M.IDCOLECCION = 15:

SELECT DISTINCT

M.IDCOLECCION,

T TAXONID T.IDGRUPOTAXONOMICO,

L.LEGISLATIONNAME, R.PROTECTIONLEGAL STATUS.

L.REMARKS

FROM TESP_LEGISLATION_TAXON L

INNER JOIN TESP PLINIANCORE EXTENSION P ON P.TAXONRECORDID =

L.TAXONRECORDID

INNER JOIN TESP_TAXON T ON P.TAXONRECORDID = T.TAXONRECORDID INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID= T.TAXONID

INNER JOIN TESP_LEGIS_PROTECTLEGALSTATUS R ON R.IDPROTECTIONLEGALSTATUS = I IDPROTECTIONI EGAL STATUS

WHERE M.IDCOLECCION = 15;

M IDCOLECCION

T.IDGRUPOTAXONOMICO.

I.ENDEMICIN SYS.DBMS_LOB.SUBSTR(E.ADDITIONALINFORMATION, 4000, 1) OBSERVACIONES

FROM TESP_ENDEMIC E

INNER JOIN TESP_PLINIANCORE_EXTENSION P ON P.TAXONRECORDID =

INNER JOIN TESP TAXON T ON P.TAXONRECORDID = T.TAXONRECORDID INNER JOIN TESP_TAXON_COLECCIONES M ON M.TAXONID= T.TAXONID

INNER JOIN TESP T ENDEMICIN I ON LIDENDEMICIN= E.IDENDEMICIN

WHERE M.IDCOLECCION = 15 AND LENDEMICIN IS NOT NULL:

SELECT DISTINCT C.IDCOLECCION, T.TAXONID,

FROM TESP TAXON T INNER JOIN TESP_TAXON_COLECCIONES C ON T.TaxonID = C.TAXONID

INNER JOIN TESP DWC LOCATION L ON L.TaxonID = T.TaxonID WHERE C.IDCOLECCION = 15;

T.IDGRUPOTAXONOMICO, L.CUTM10X10, L.FECHACUTM, L.IDCOLECCIONESMAGRAMA