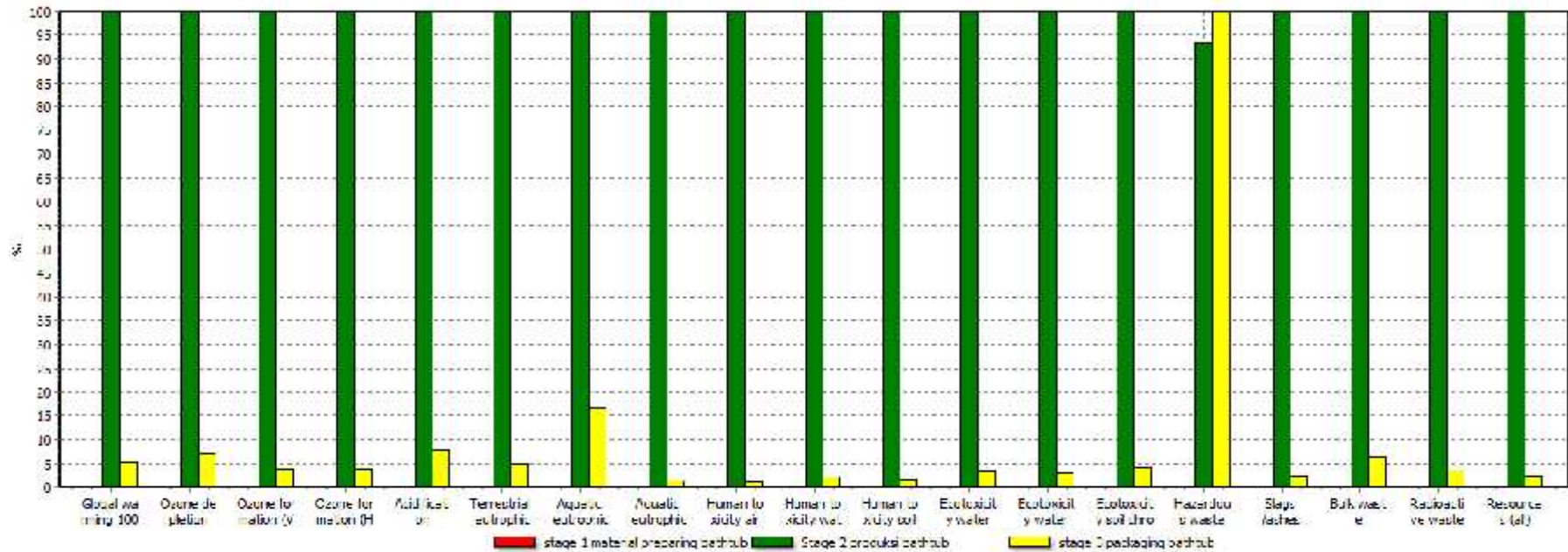


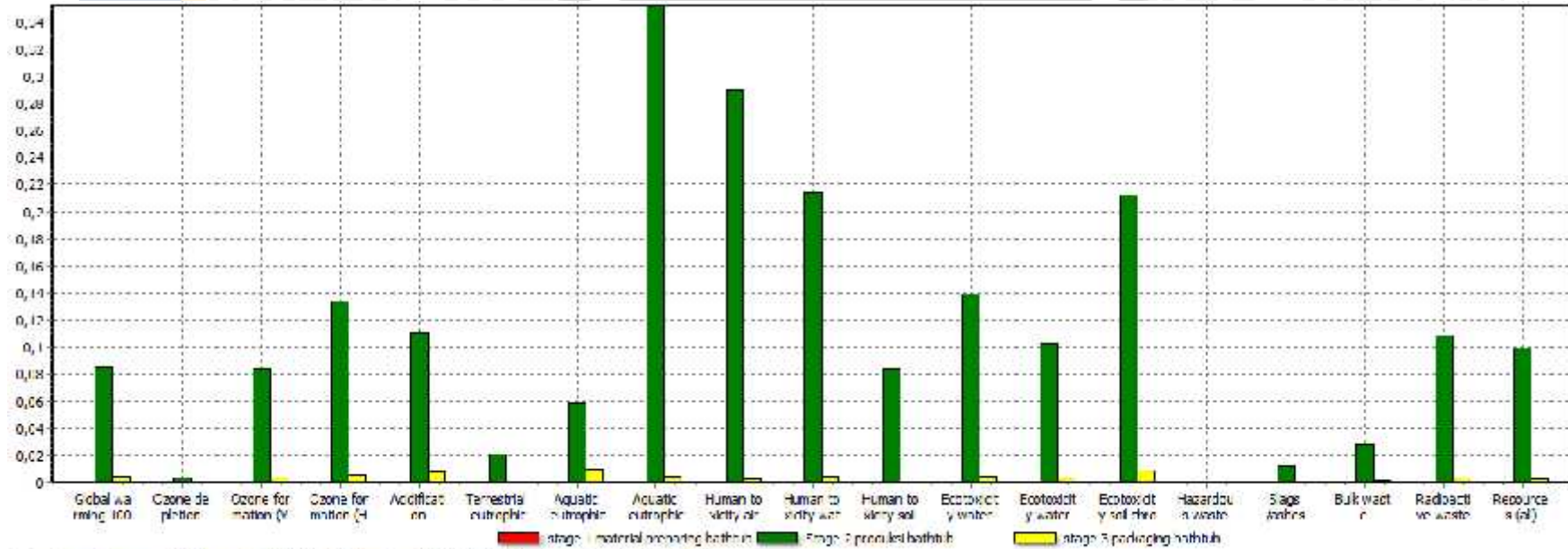
Lampiran 1 LCIA bathtub

Perbandingan keseluruhan *Bathtub* (characterization)



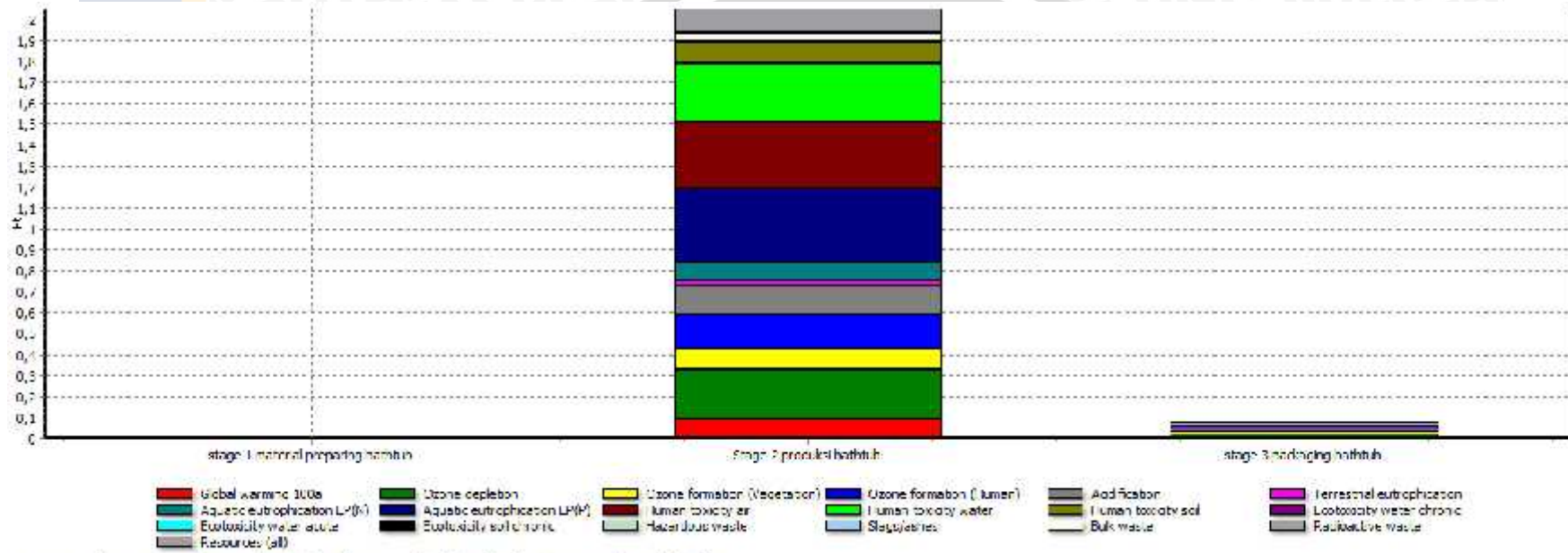
Comparing 1 p 'stage 1 material preparing bathtub', 1 p 'Stage 2 produksi bathtub' and 1 p 'stage 3 packaging bathtub'.
 Method: HAP 2016 V1.05 (default) / characterization

Perbandingan keseluruhan *Bathtub* (Normalization)



Comparing in 'Stage 1 material processing bathtub', 'Stage 2 production bathtub' and 'Stage 3 packaging bathtub'.
Method: LCA 2003 V1.05 / Default / Normalization

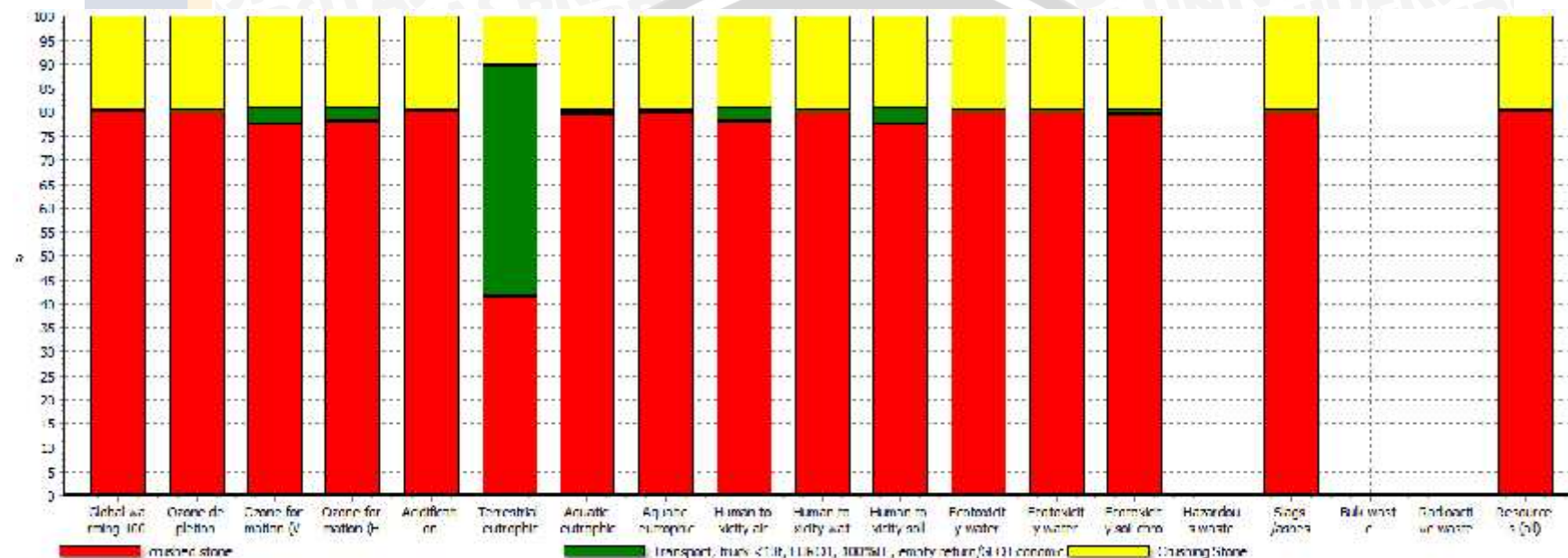
Perbandingan keseluruhan *Bathtub* (Single Score)



Comparing to 'stage 1 material preparing bathtub', '1p' 'Stage 2 produksi bathtub' and '1p' 'stage 3 pendaging bathtub'.
 Method: EIO-LCA (LCA) / Defour / Single score



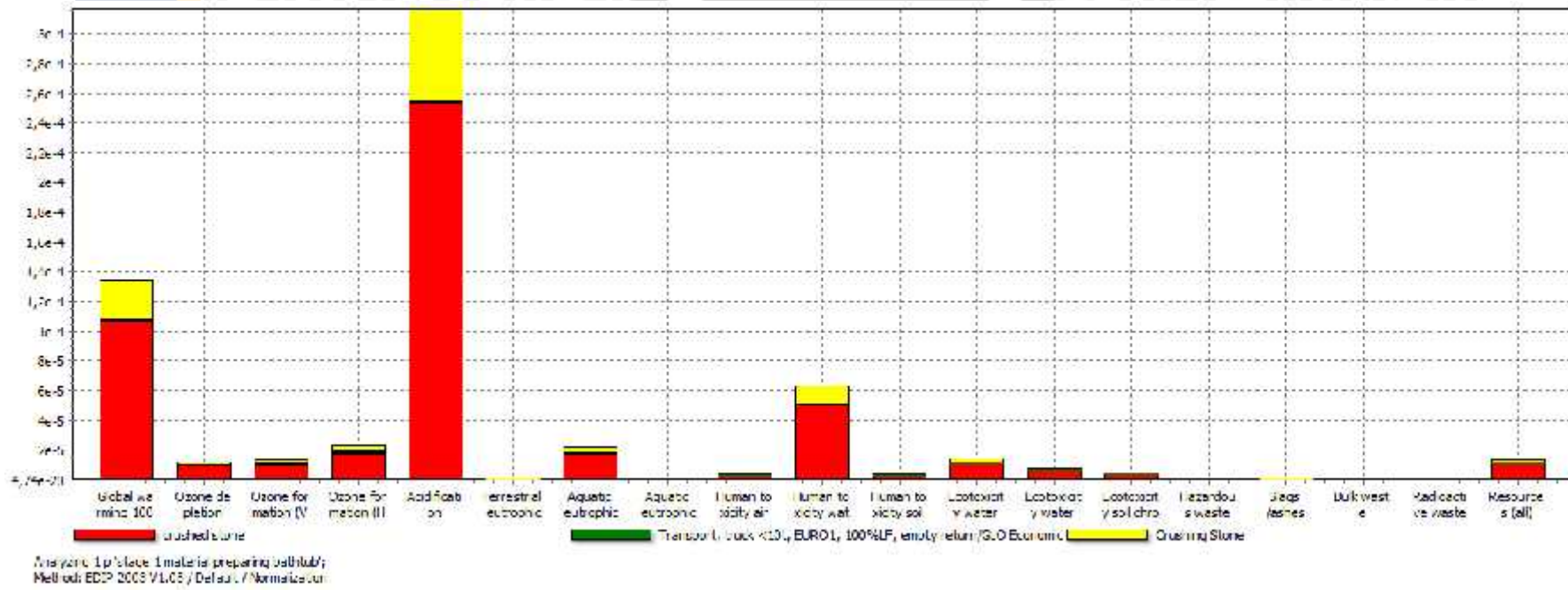
Stage 1 persiapan material bathtub (Characterization)



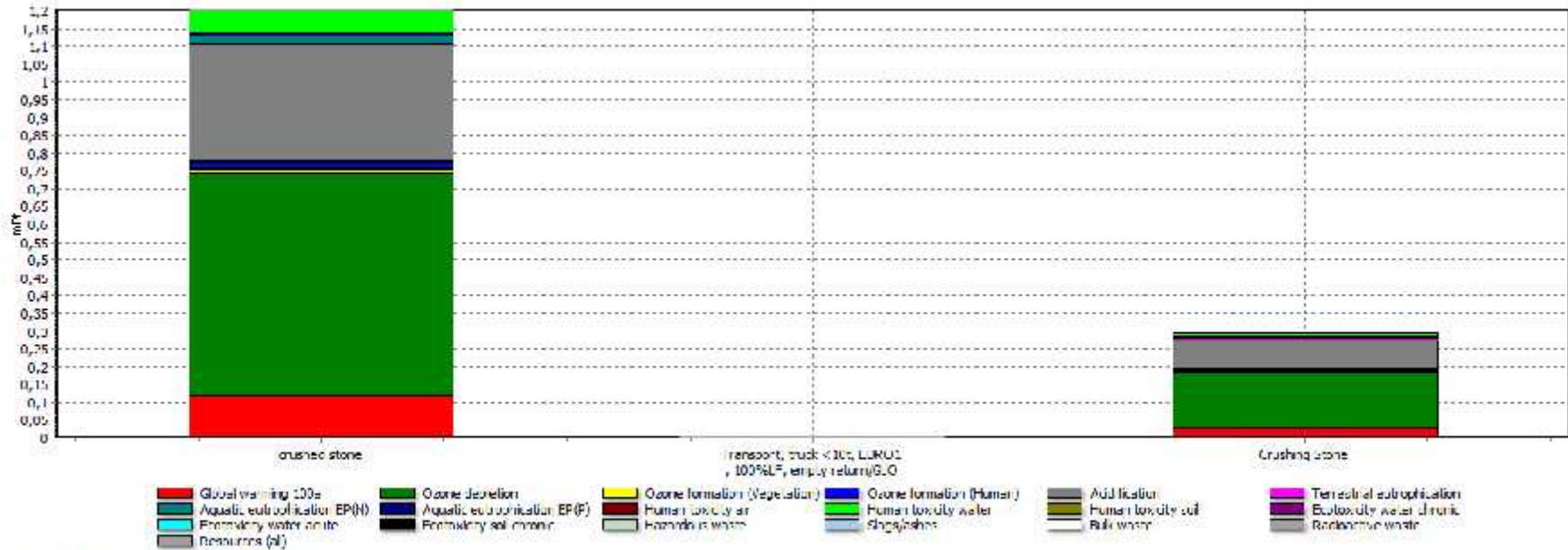
Analyzing 1 in Stage 1 material (preparing bathtub); Method: LUP 2009 (L05 / Default) / Characterization



Stage 1 persiapan material bathtub (Normalization)



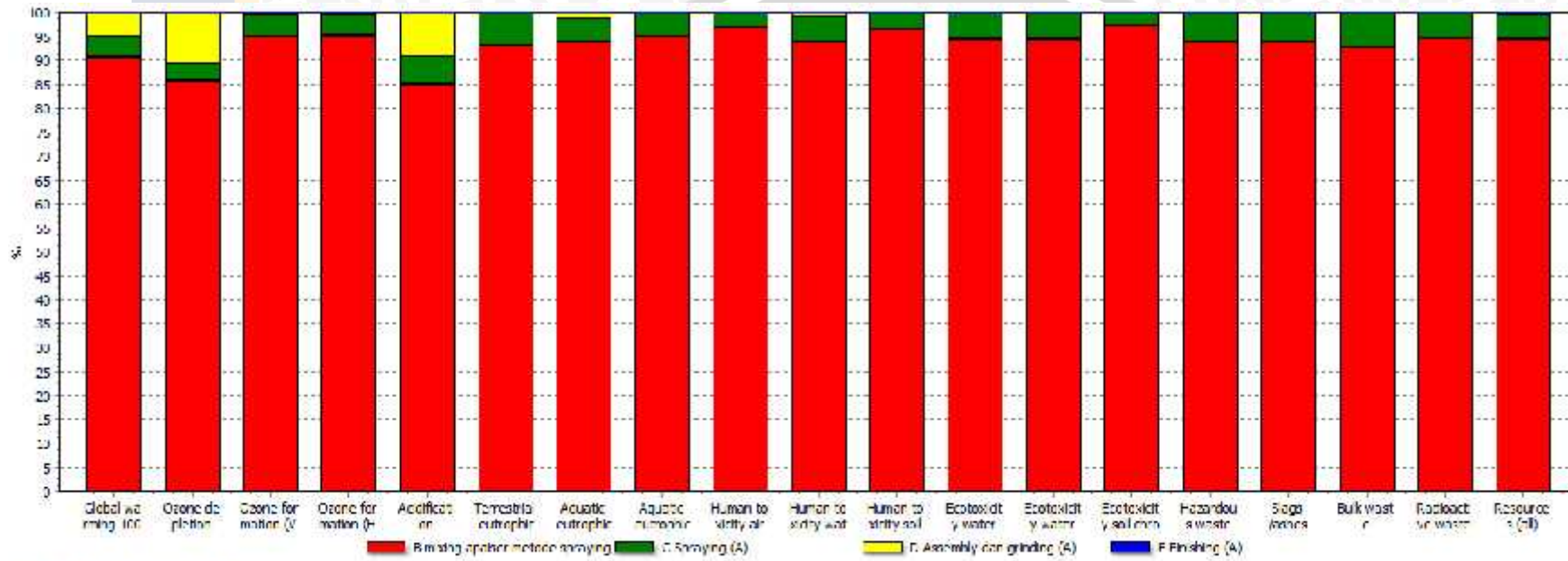
Stage 1 persiapan material bathtub (Single Score)



Analyzing 1 in 'stage 1 material preparing bathtub'
 Method: LIMP 2003 v1.05 / Default / Single score



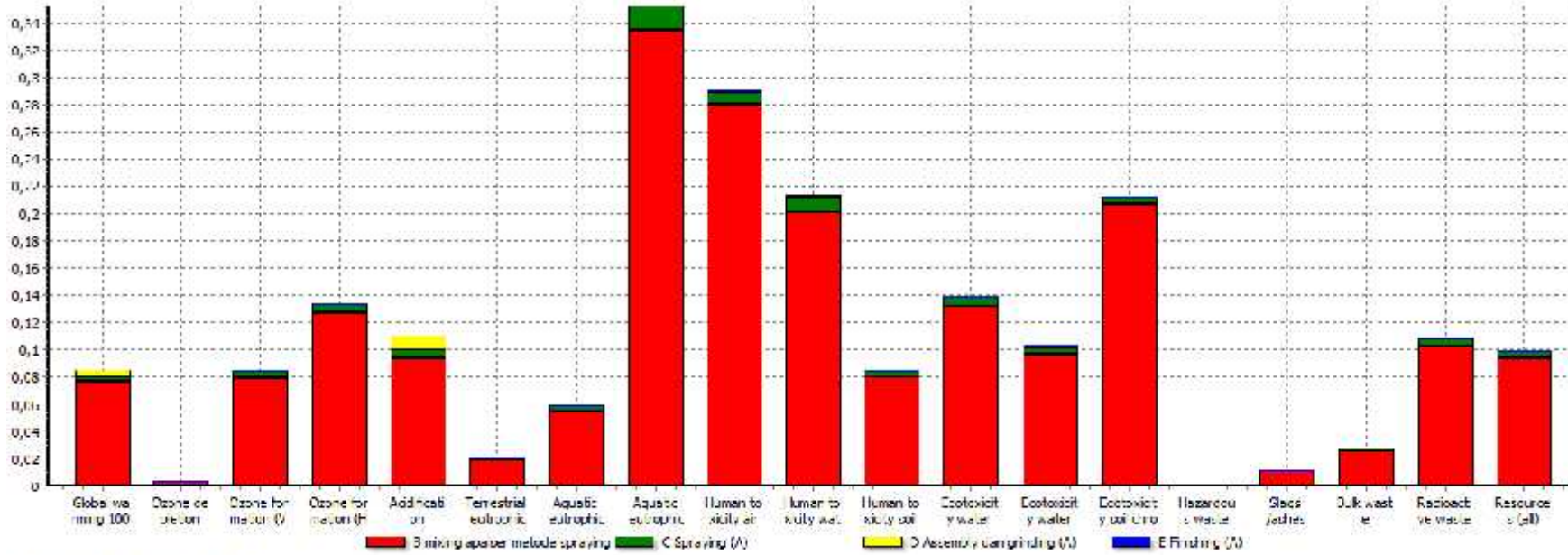
Stage 2 produksi bathtub (characterization)



Analyzing 1 in Stage 2 produksi bathtub
 Method: LCI 2003 V1.05 / Default / Characterization



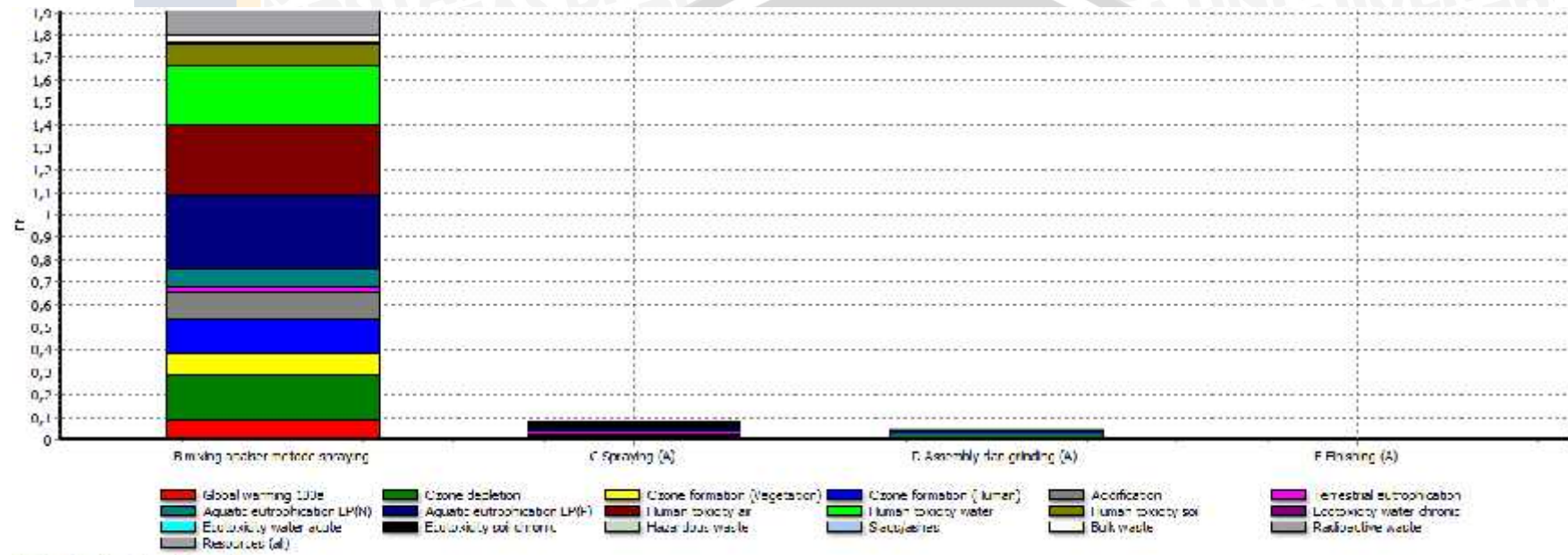
Stage 2 produksi bathtub (Normalization)



Analisis Up-Stream Stage 2 produksi bathtub
 Method: EIO-LCA V.0.5 / Profit / Normalization



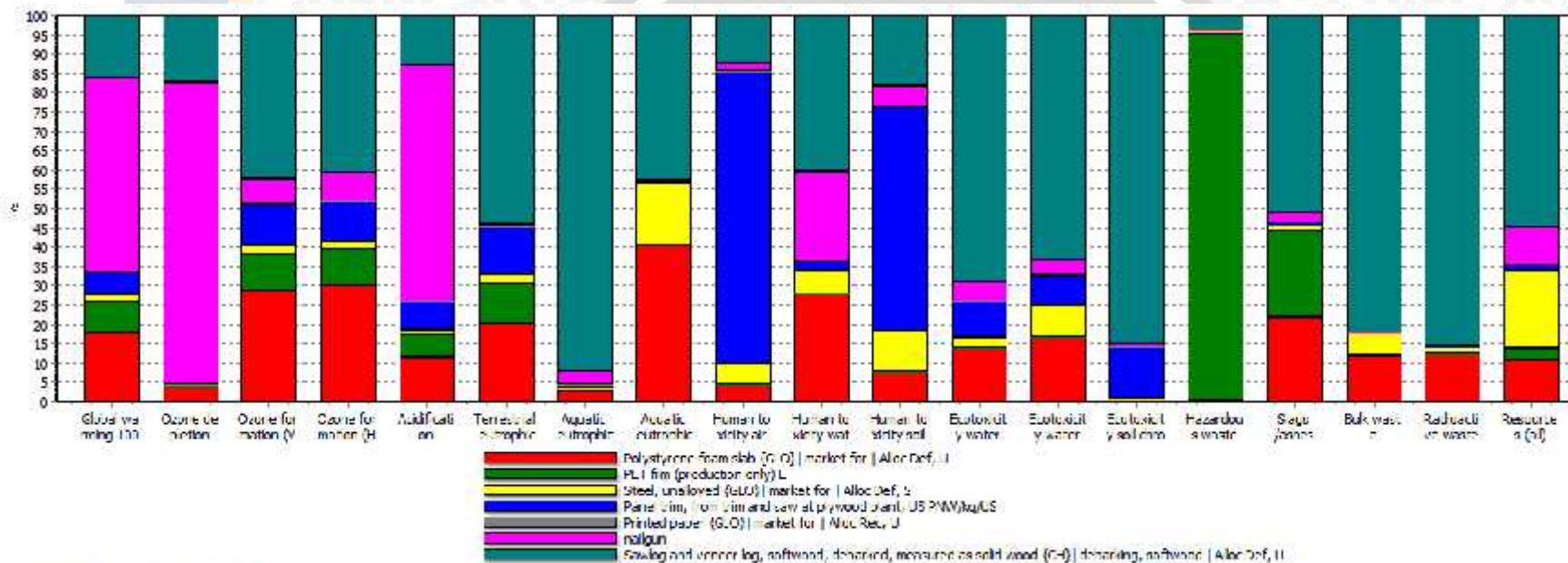
Stage 2 produksi bathtub (Single Score)



Analyzing 1 to Stage 2 produksi bathtub
 Methods: EIOIP 2003 v. 1.15 / default / Single score

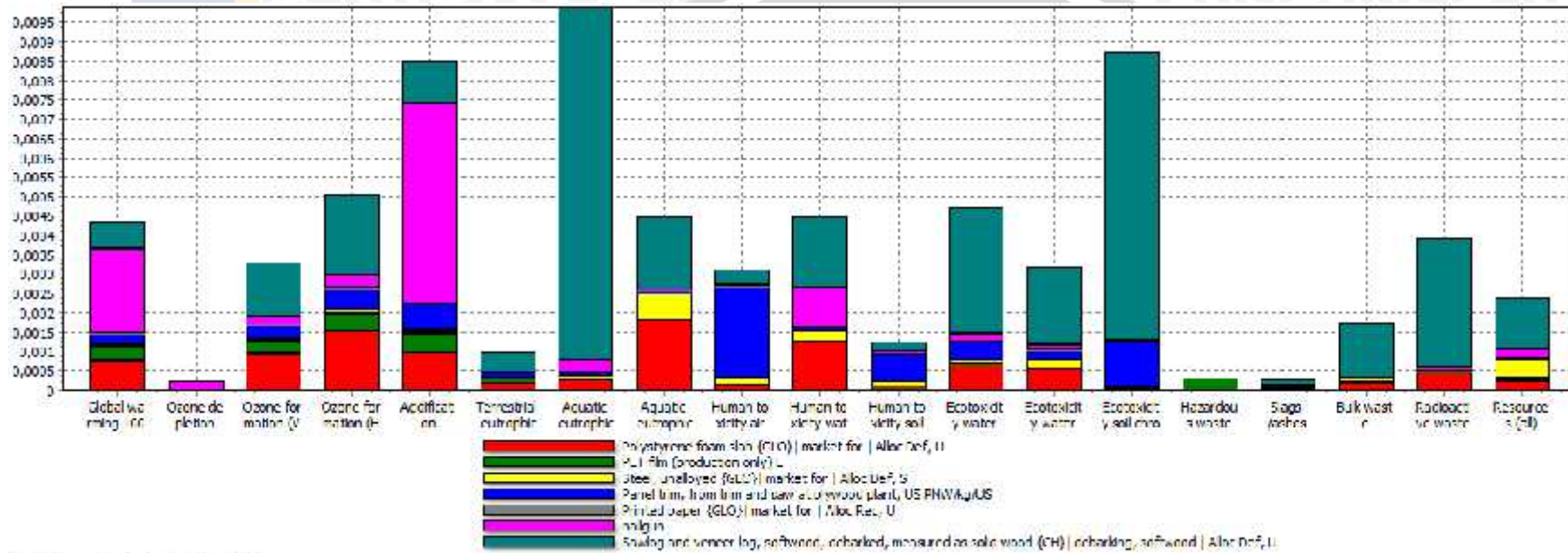


Stage 3 packaging bathtub (Characterization)



Analyzing 1 p. stage 3 packaging bathtub
 Method: LULU 2003 V1.05 / Default / Characterization

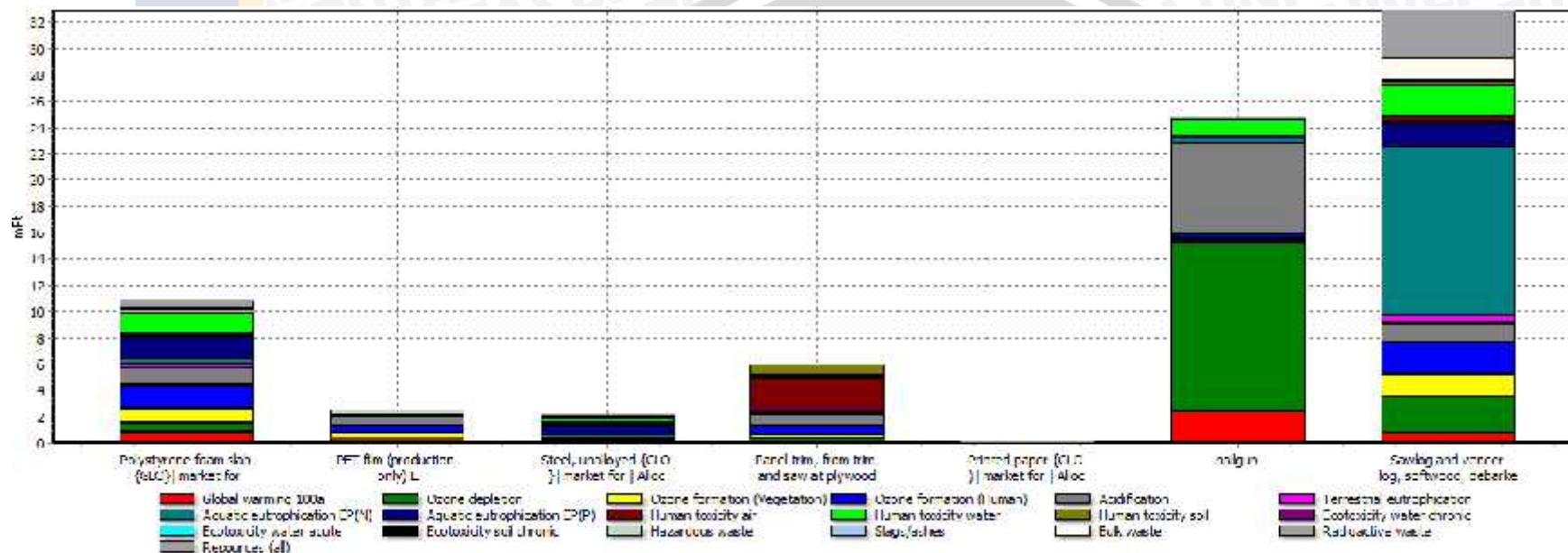
Stage 3 packaging bathtub (Normalization)



Analyzing in stage 3 packaging bathtub
 Method: LCI 2002 V1.05 / Default / Normalization

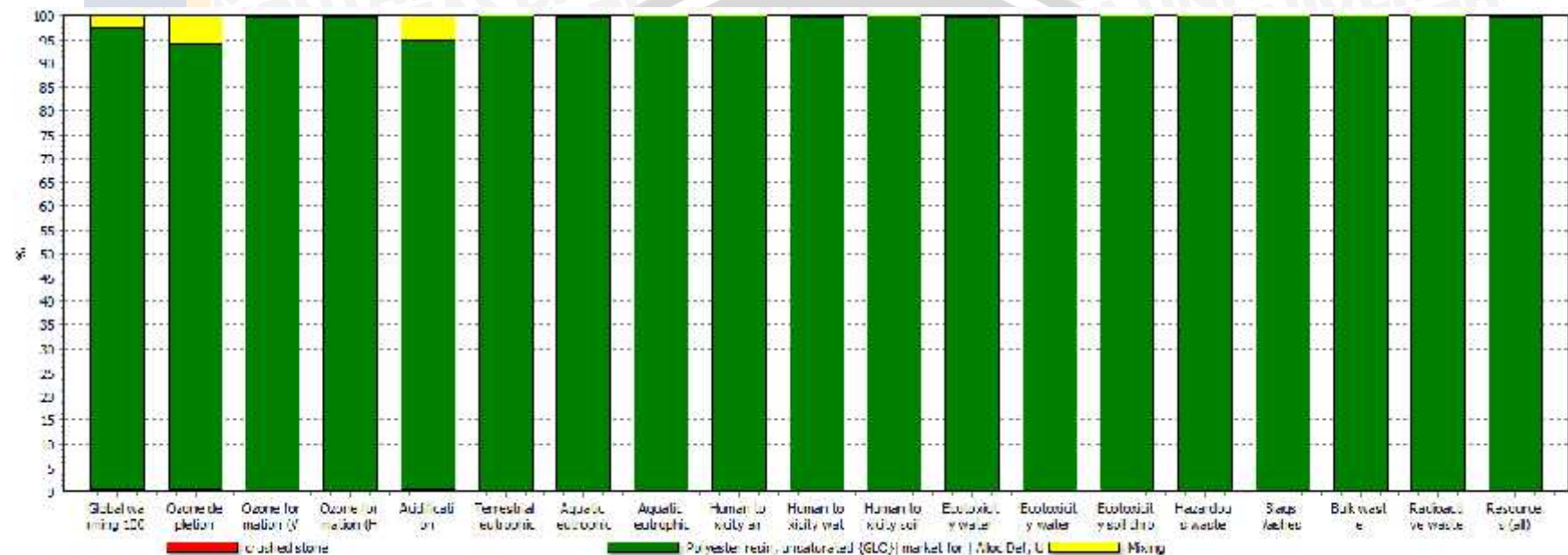


Stage 3 packaging bathtub (Single Score)



Analyzing 1 p 'stage 3 packaging bathtub'
 Method: EIO-LCA, 0.5 / Default / Single score

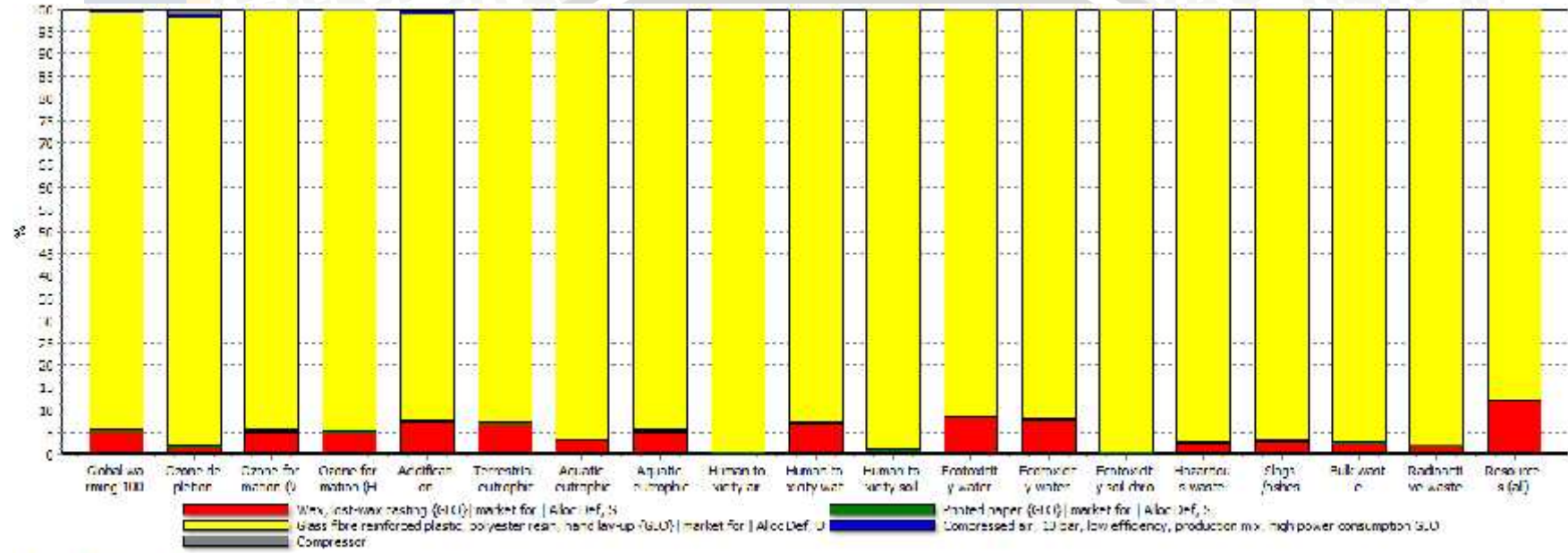
Mixing bathtub



Analyzing 1 to 8 (mixing water, outside printing)
 Method: EIO-LCA 2003 V.05 / Default / Comparison



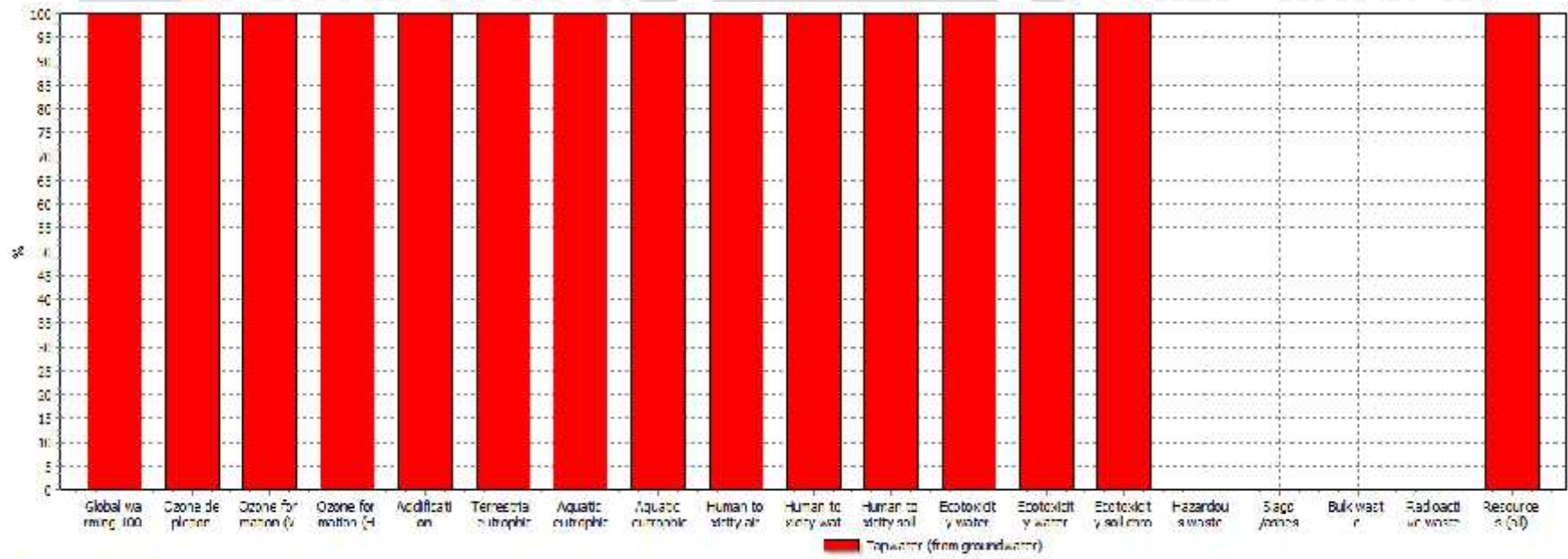
Spraying bathtub



Analyzing 3 p CO Spraying (A):
 Method: EDP 2003 v1.05 / Default / Characterization



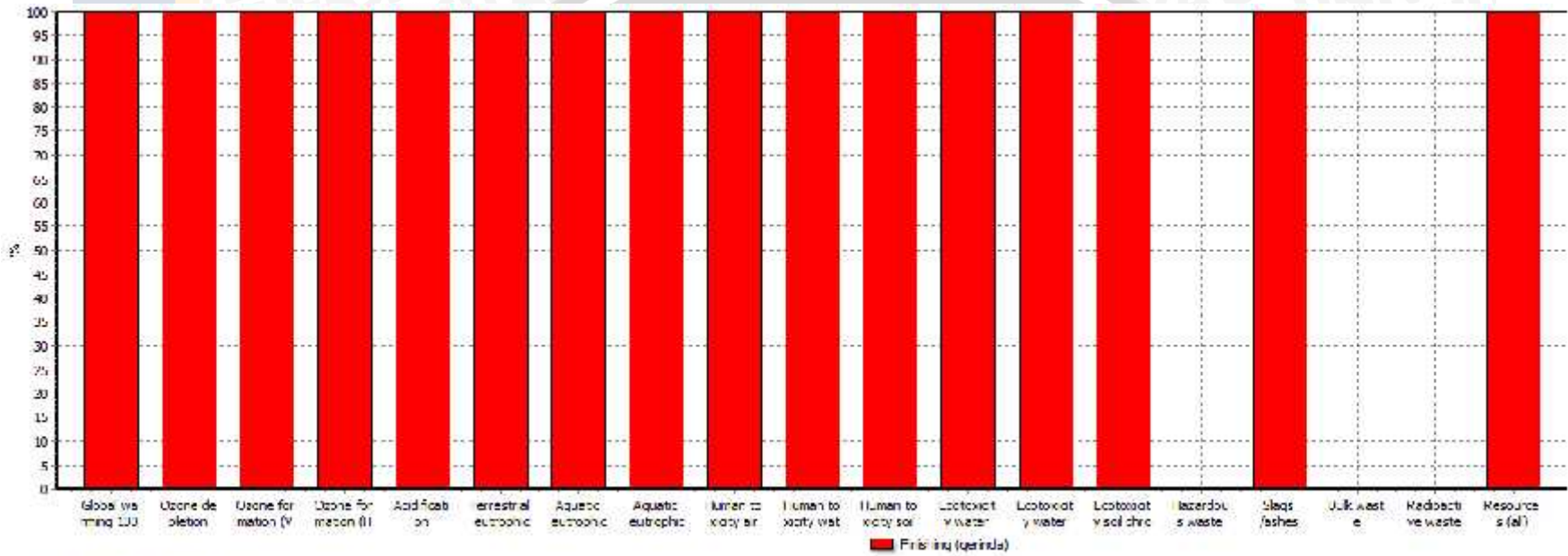
Finishing bathtub



Analysis: 1 p. Finishing (A)
 Method: LIMP 2001 V1.0 / Default / Characterization



Assembly dan grinding bathtub

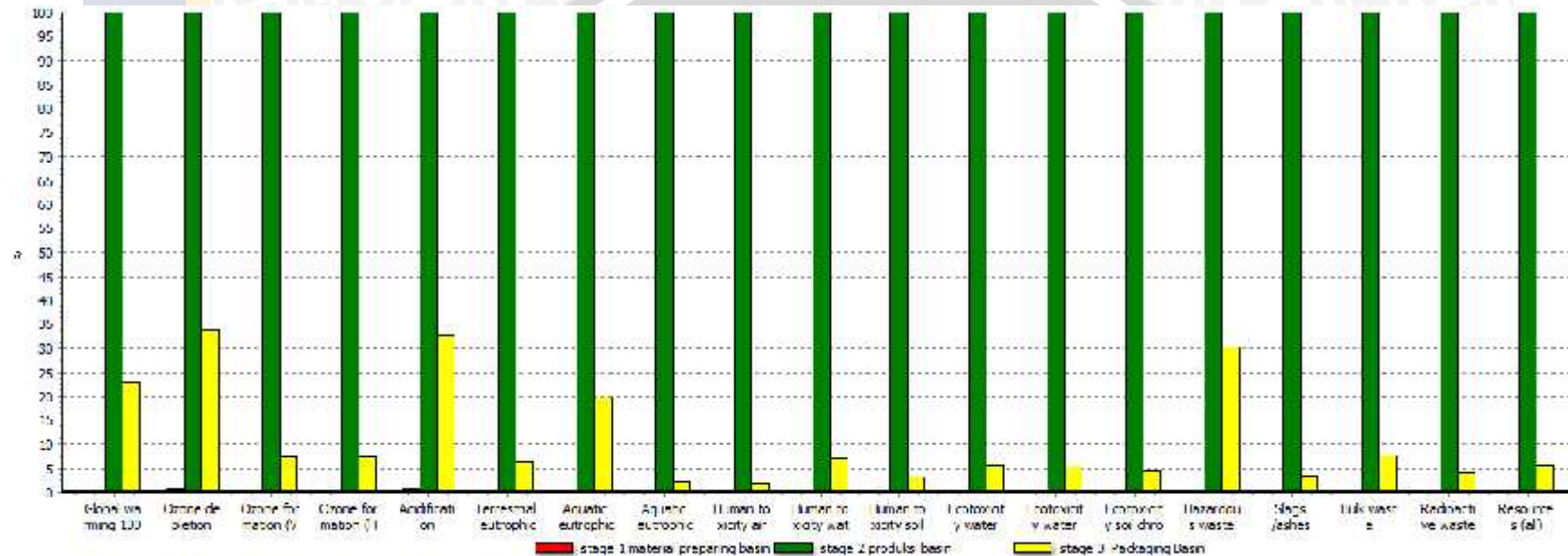


Analisis Impacto Ambiental (AIA):
 Método: EDIP 2003 V1.05 / Default / Caracterización



Lampiran 2 LCIA basin

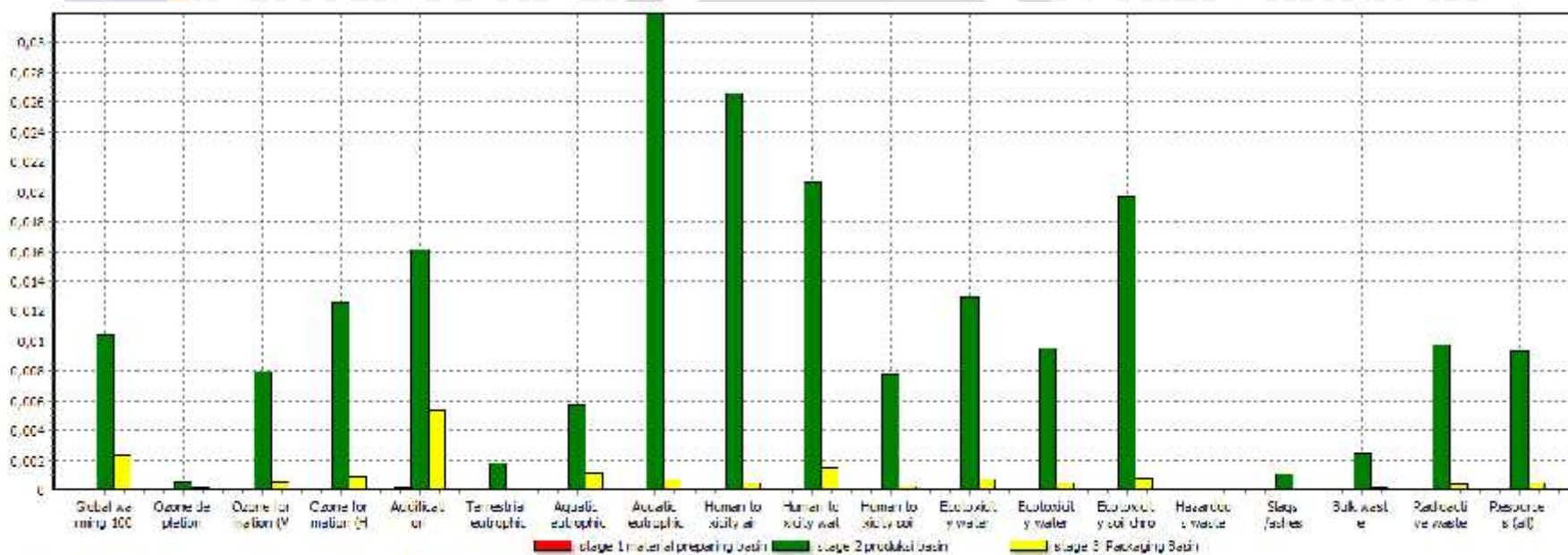
Perbandingan keseluruhan basin (characterization)



Comparing 1 p/ stage 1 material preparing basin, 1 p/ stage 2 produk basin and 1 p/ stage 3 Packaging Basin;
 Method: EDIP 2003 V1.05 / Default / Characterization



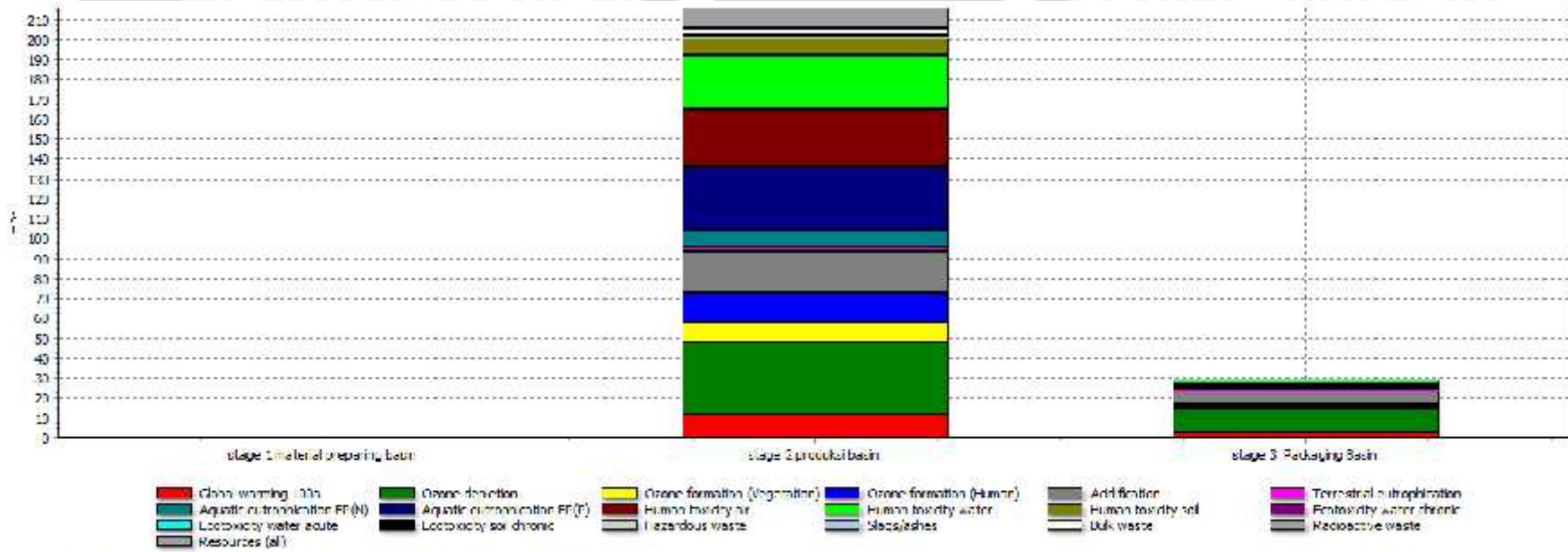
Perbandingan keseluruhan *basin* (Normalization)



Comparing 1p stage 1 material preparing basin, 1p stage 2 produksi basin and 1p stage 3 Packaging Basin
 Method: RPT 2005 V1.05 / Normalization



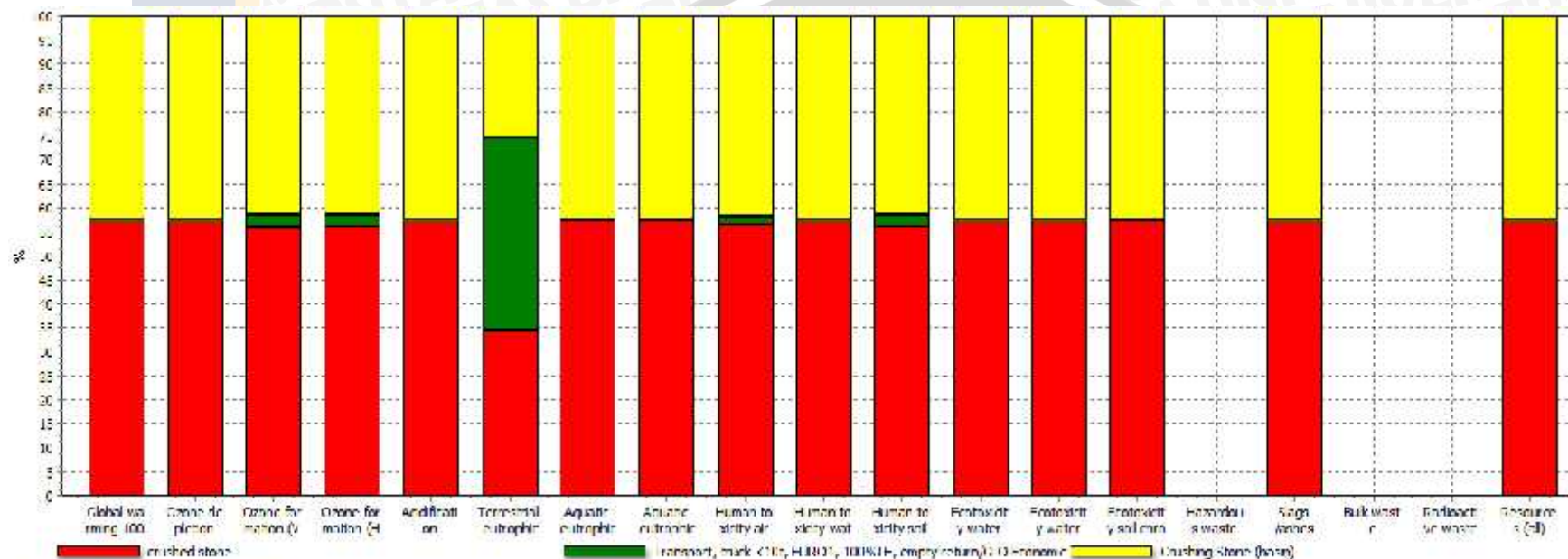
Perbandingan keseluruhan *basin* (Single Score)



Composing 1 p/ stage 1 material preparing basin, 1 p/ stage 2 produksi basin and 1 p/ stage 3 Packaging Basin;
 Methods: EDIP 2003 V2.05 / Default / Single score

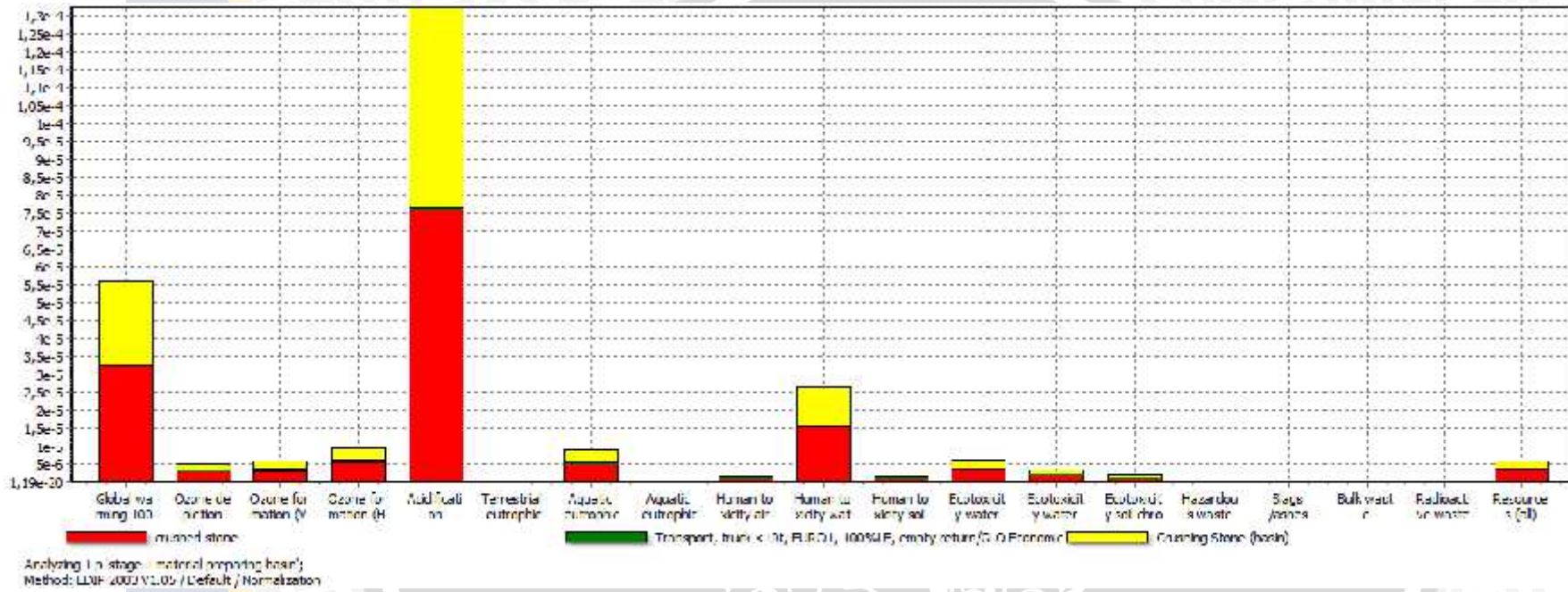


Stage 1 persiapan material basin (characterization)

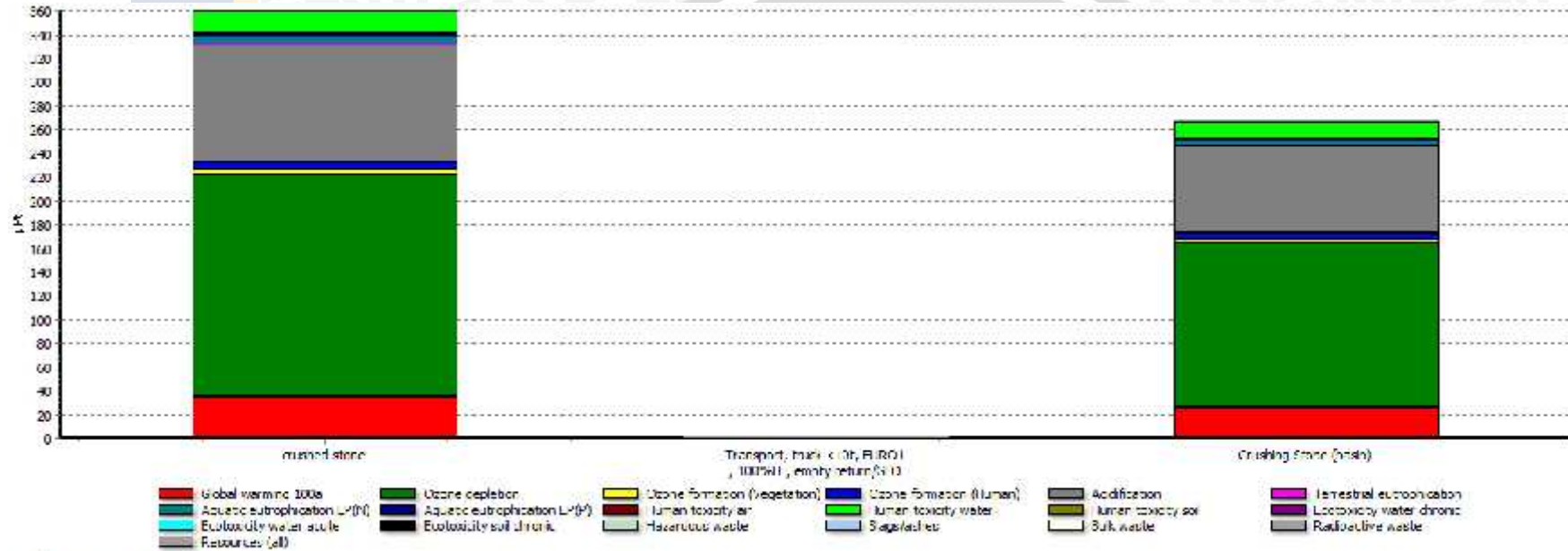


Analysing 1 p/Stage 1 material (preparing basin)
 Method: LUP 2002/1.0 / Default / Characterization

Stage 1 persiapan material basin (Normalization)



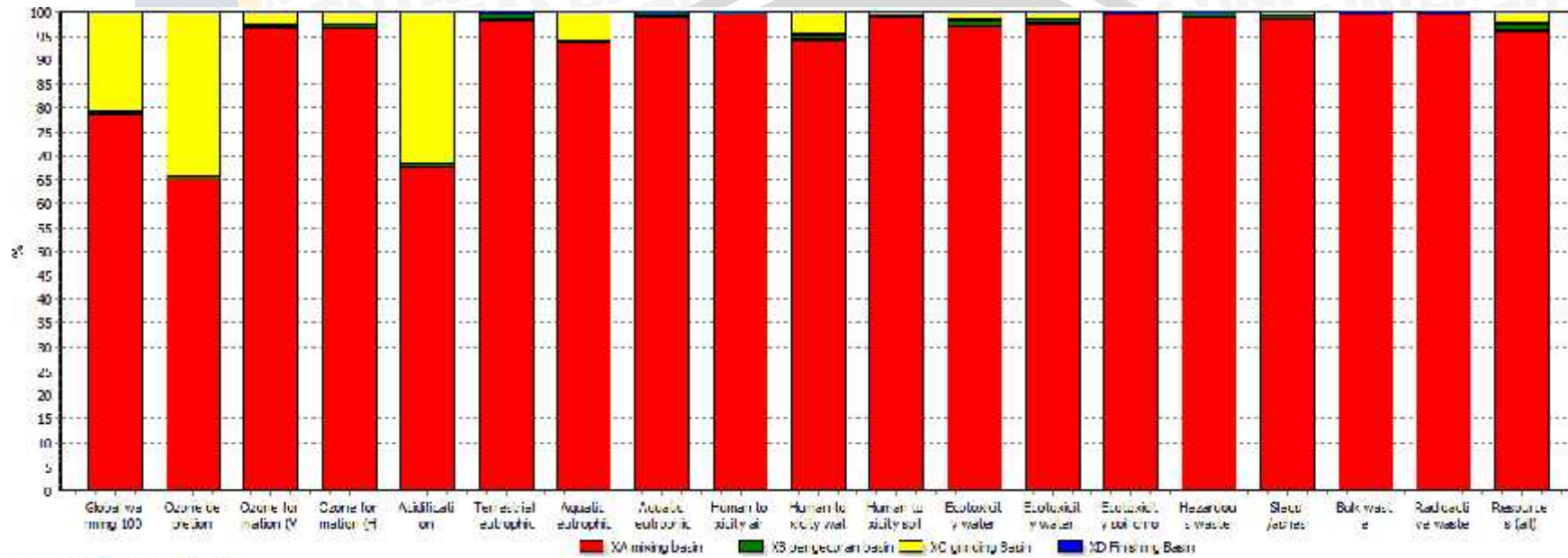
Stage 1 persiapan material basin (Single Score)



Analisis up stage 1 material preparing basin
Method: EIOA 2003 V1.05 / default / Single score



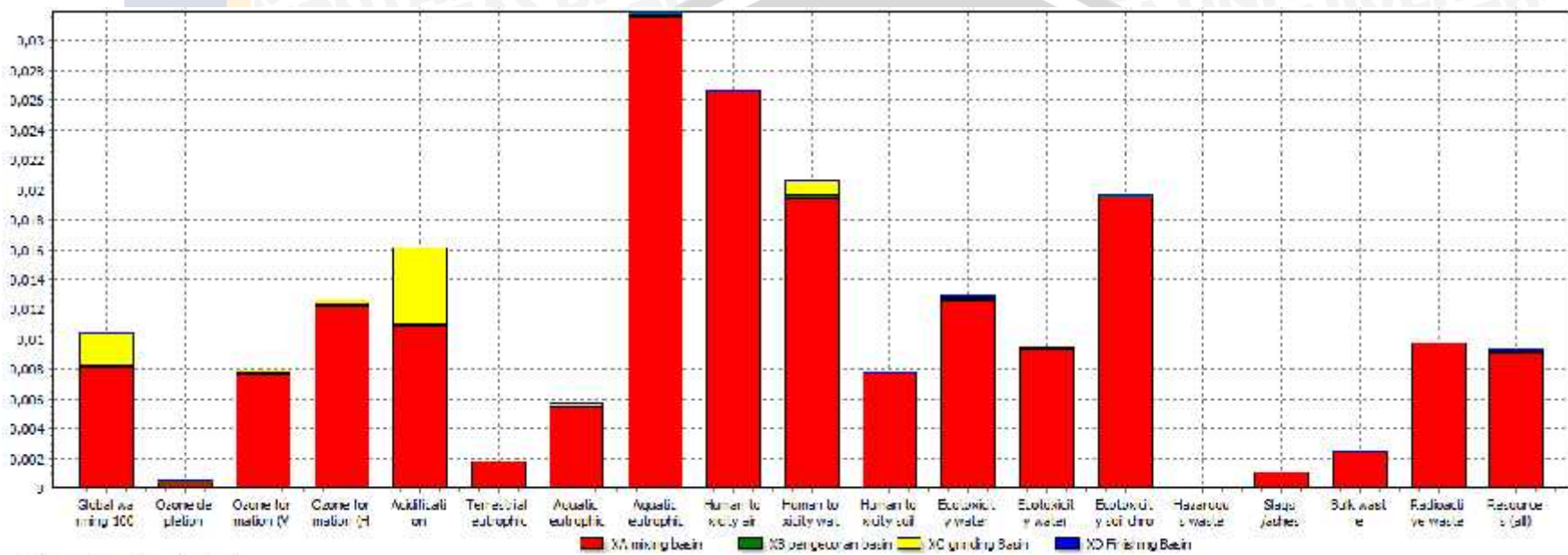
Stage 2 produksi basin (characterization)



Analyzing 1p stage 2 produksi basin
 Method: EPD 2006 V1.05 / Default / Characterization



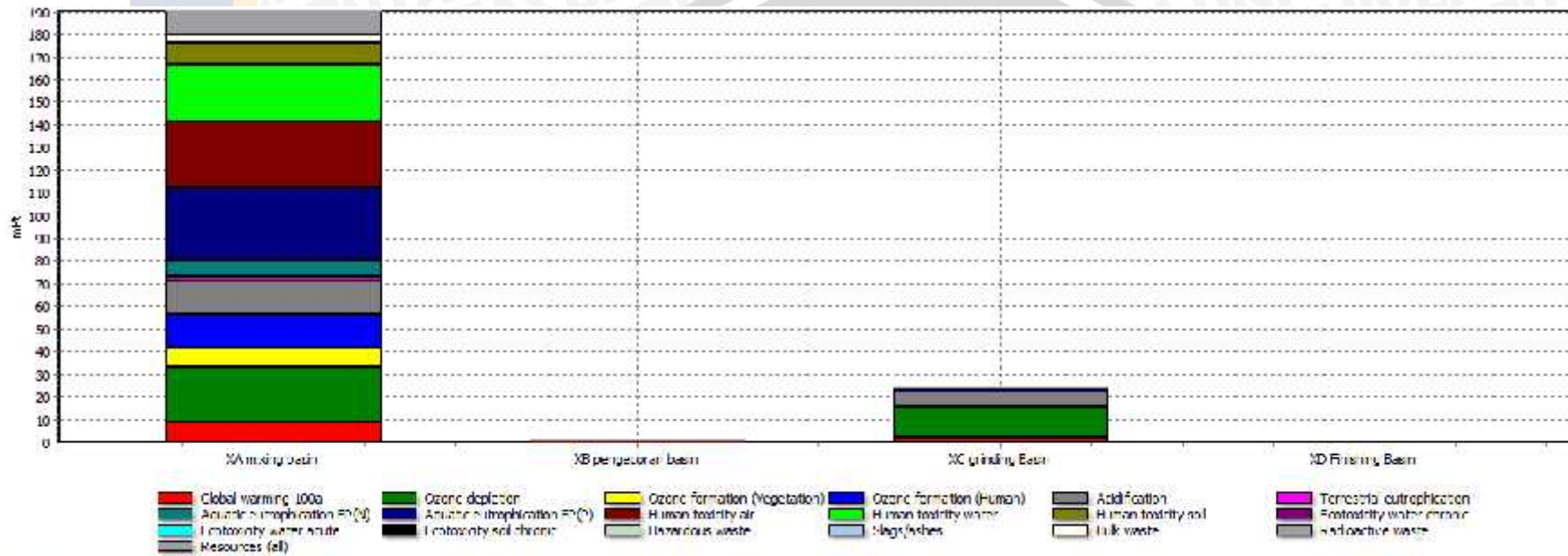
Stage 2 produksi basin (Normalization)



Analysing LCP 'stage 2 produksi basin'
 Method: PIMP 2003 v1.05 / Default / Normalization



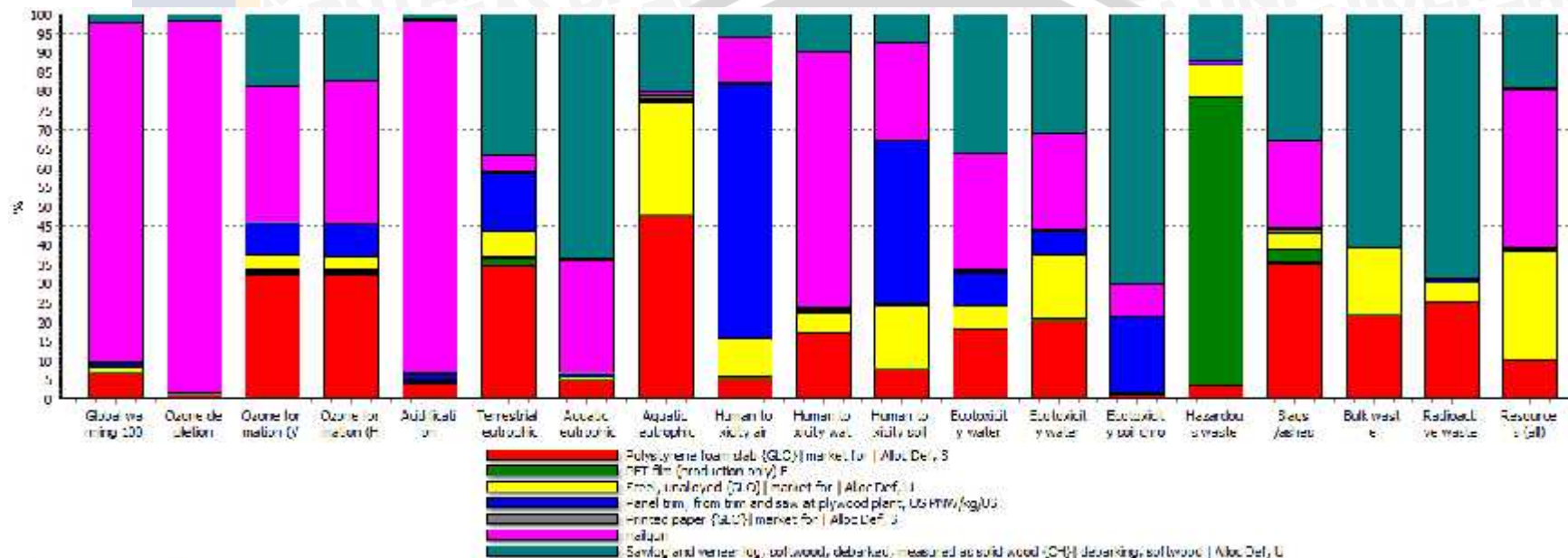
Stage 2 produksi basin (Single Score)



Analyzing 1 p stage 2 produksi basin
 Method: EDP 2003 V1.05 / Default / Single score

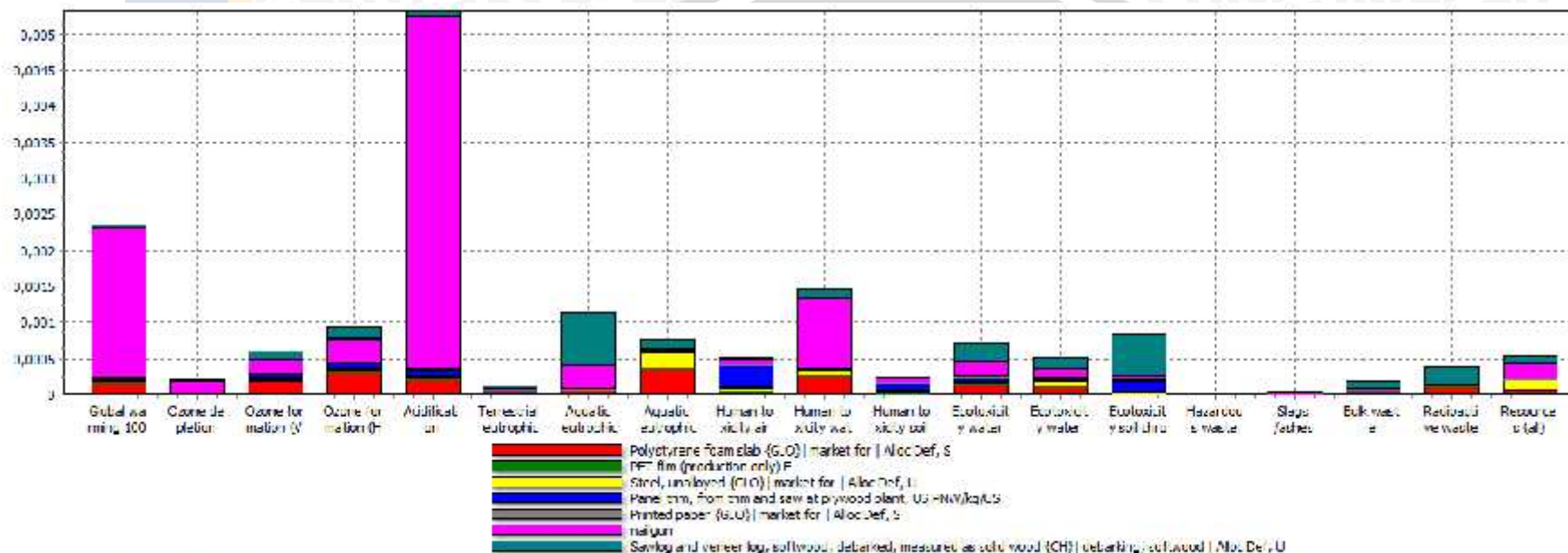


Stage 3 packaging basin (characterization)



Analysis Up stage 3 Packaging Basin:
Method: E3M 2003 V1.05 / default / characterization

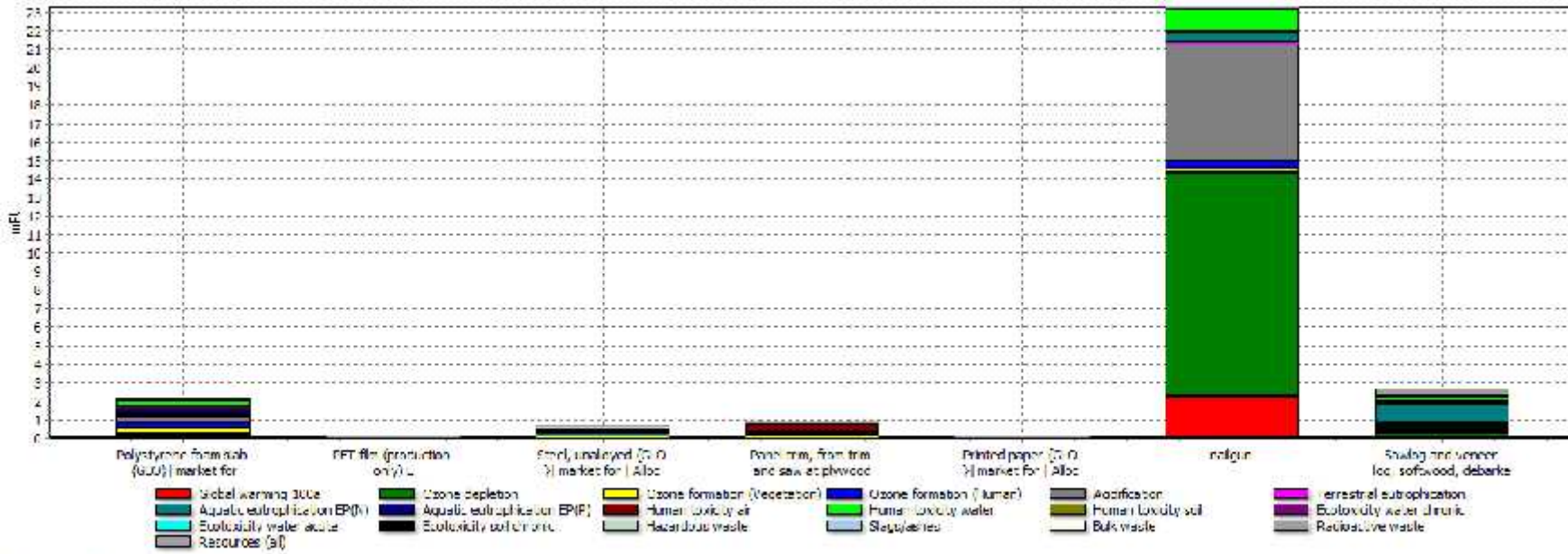
Stage 3 packaging basin (Normalization)



Analyzing 1.p (Stage 3: Packaging Basin)
 Method: EIO 2003 v.1.05 / default / Normalization



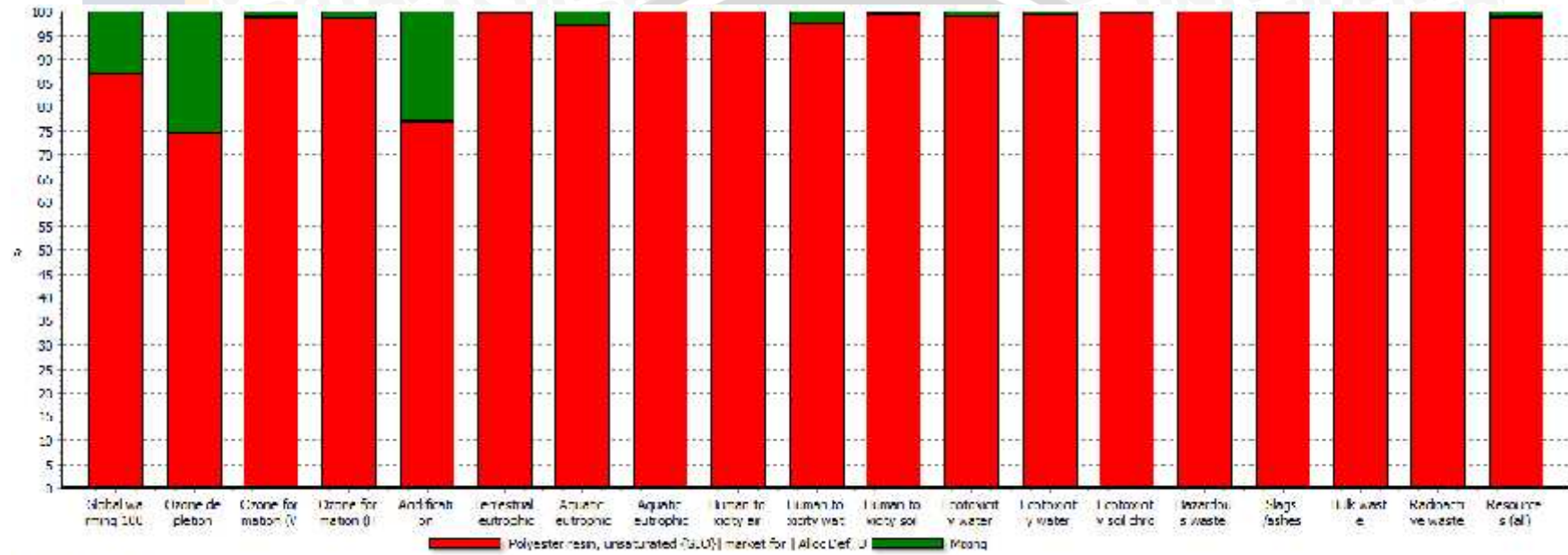
Stage 3 packaging basin (Single Score)



Analyzing LCP (Stage 3 Packaging Basin)
 Method: ENP 2015 V1.05 (Default) Single score



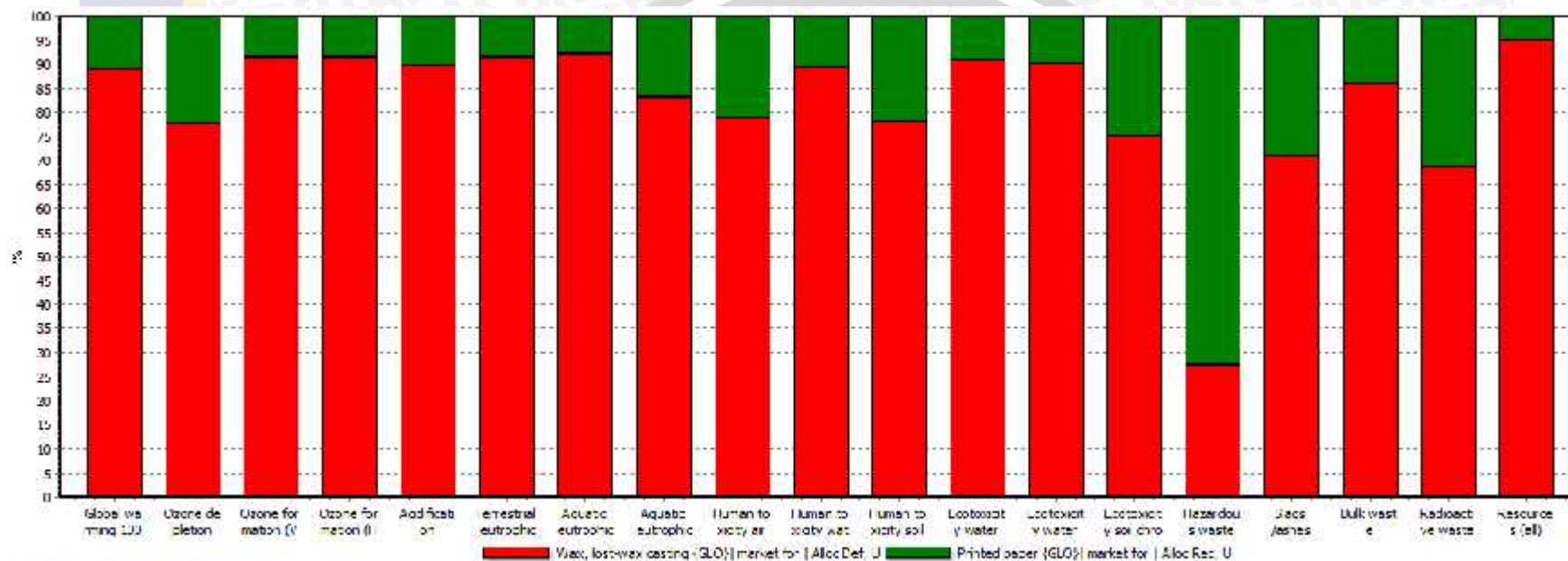
Mixing basin



Analyzing 1 to 3A mixing basin;
 Method: EDIP 2003 V2.05 / Default / Characterization



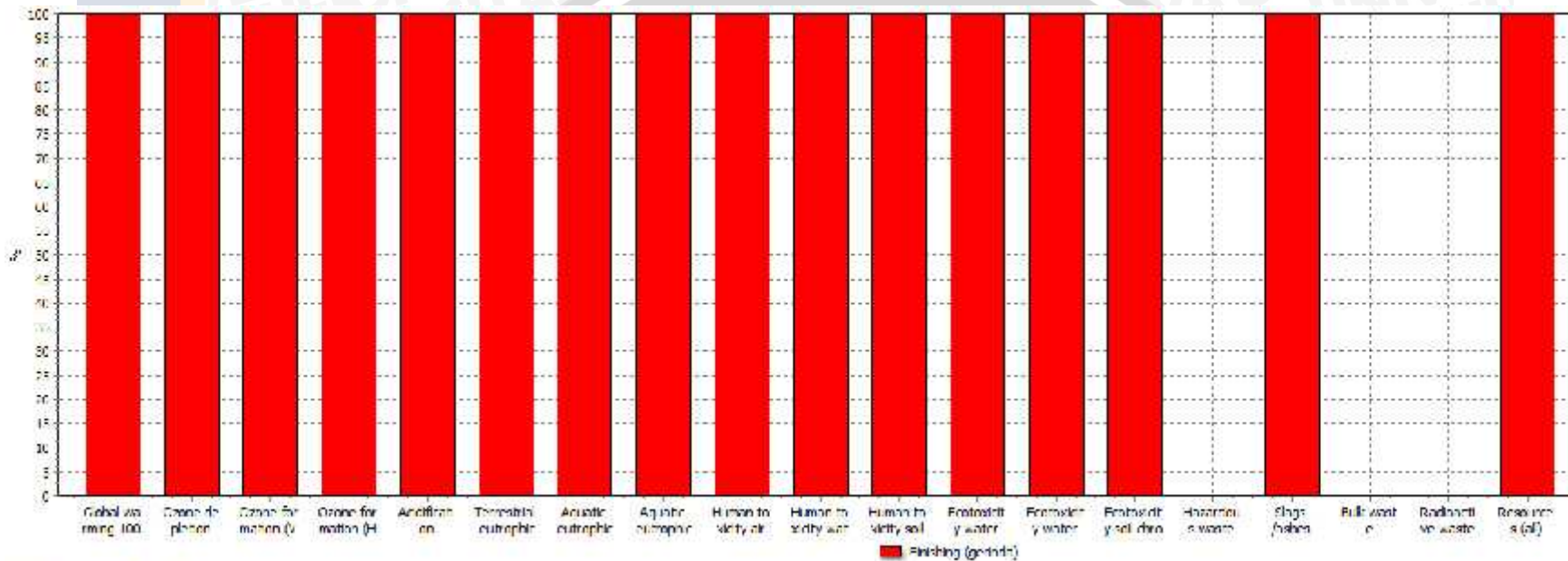
Pengecoran basin



Analisa Lp 3D pengecoran basin;
Metode: EDP 2003 V1.05 / Default / Characterization



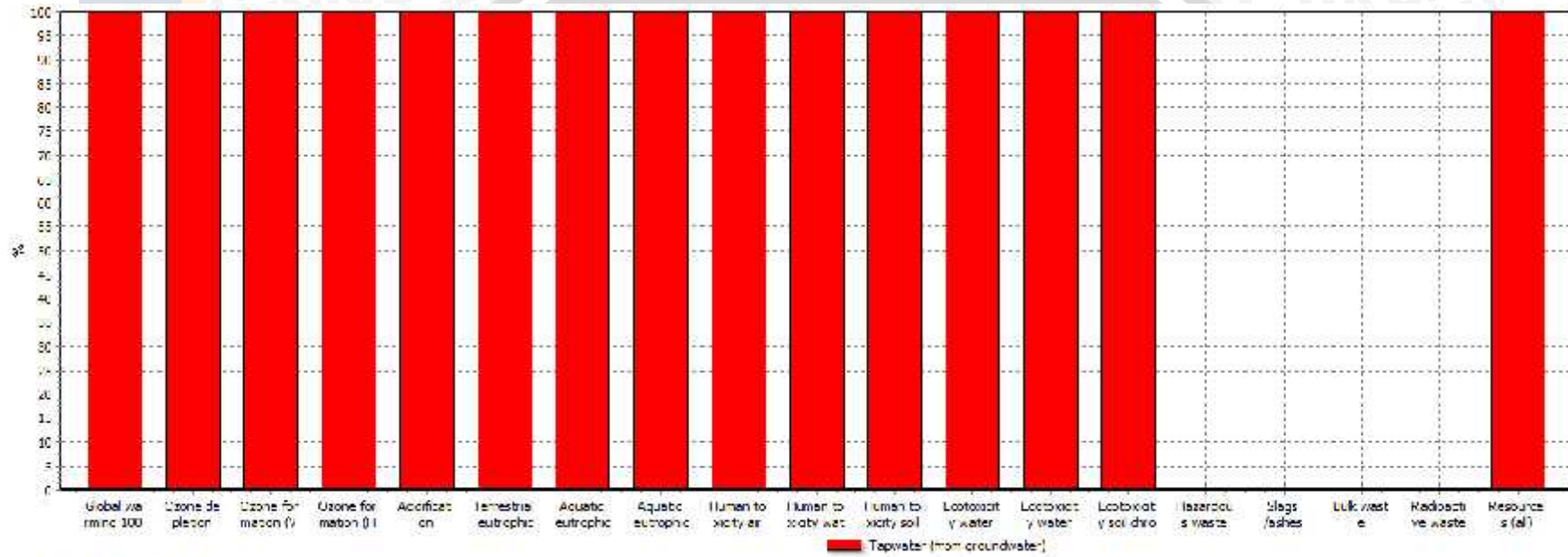
Grinding basin



Analyzing 1 p. (Grinding Basin)
 Method: LUMP 2003 V1.0 / Default / Characterization



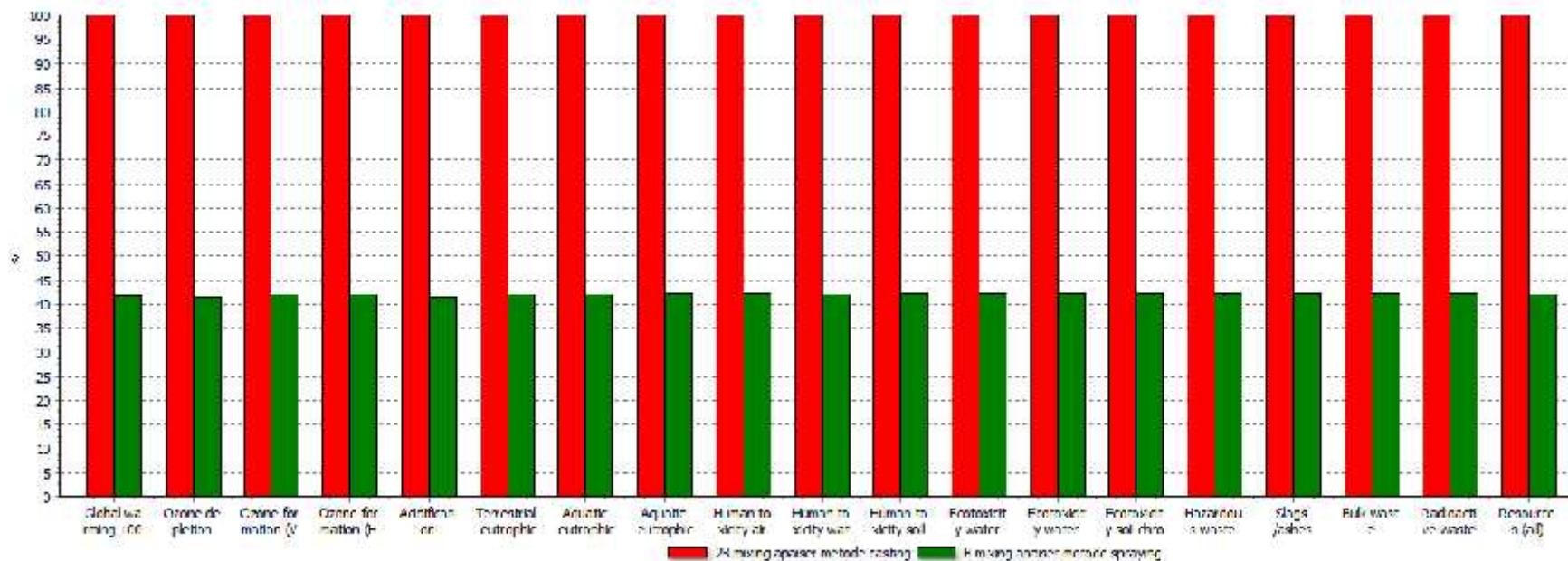
Finishing basin



Analysis: 1 p. %D Finishing Basin;
 Medium: EDP 2003 v1.03 / Default / Characterization



Lampiran 3 Perbandingan Metode *Casting* dan *Spraying*



(Comparing 1 p. 'Casting' with 1 p. 'Spraying')
 Method: LAMP 2003 (1.05 / Default) / Characterization



(Halaman Ini Sengaja Dikosongkan)