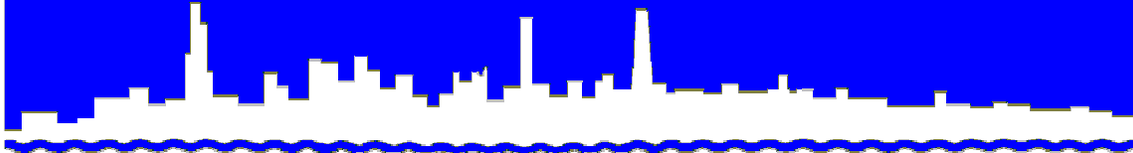


Protecting Our Water Environment



Metropolitan Water Reclamation District of Greater Chicago

***MONITORING AND RESEARCH
DEPARTMENT***

REPORT NO. 10-18

MONTHLY CONTROLLED SOLIDS

DISTRIBUTION REPORT

FEBRUARY 2010

MAY 2010

Protecting Our Water Environment

Board of Commissioners

Terrence J. O'Brien
President
Kathleen Therese Meany
Vice President
Gloria Alitto Majewski
Chairman of Finance
Frank Avila
Patricia Horton
Barbara J. McGowan
Cynthia M. Santos
Debra Shore
Mariyana T. Spyropoulos

Metropolitan Water Reclamation District of Greater Chicago

100 East Erie Street

Chicago, Illinois 60611-3154

312.751.5190

Louis Kollias, P.E., BCEE

Director of Monitoring and Research
louis.kollias@mwr.org

May 5, 2010

Mr. S. Alan Keller, P.E.
Manager, Permit Section
Illinois Environmental
Protection Agency
1021 North Grand Avenue East
P.O. Box 19276
Springfield, IL 62794-9276

Dear Mr. Keller:

Subject: Metropolitan Water Reclamation District of Greater Chicago – Controlled Solids
Distribution Program Illinois Environmental Protection Agency Permit No. 2005-
SC-3793, February 2010

This letter transmits information and data for the Metropolitan Water Reclamation District of
Greater Chicago - Controlled Solids Distribution Program for February 2010, as required by Illinois
Environmental Protection Agency Permit No. 2005-SC-3793

Sludge flow schematic diagrams for solids processed during February 2010 are shown in Fig-
ure 1 - John E. Egan Water Reclamation Plant (WRP), Figure 2 - Calumet WRP, and Figure 3 -
Stickney WRP.

Biosolids were not distributed under the Controlled Solids Distribution Program to any site
in February 2010.

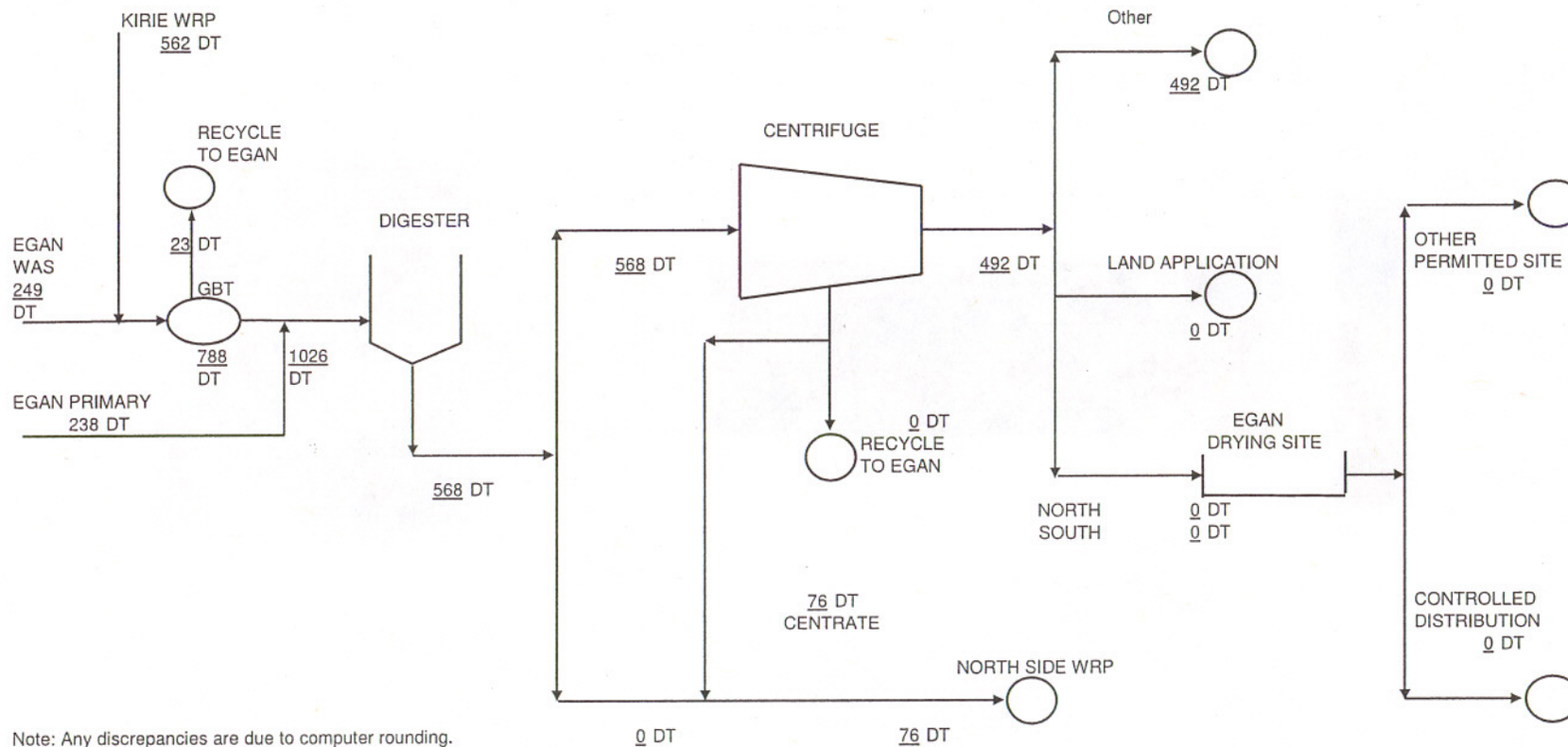
Very truly yours,

Louis Kollias
Director
Monitoring and Research

LK:OO:kq
Attachments
cc: Aistars (USEPA)
Sulski (IEPA)
Kits
O'Connor/Cox

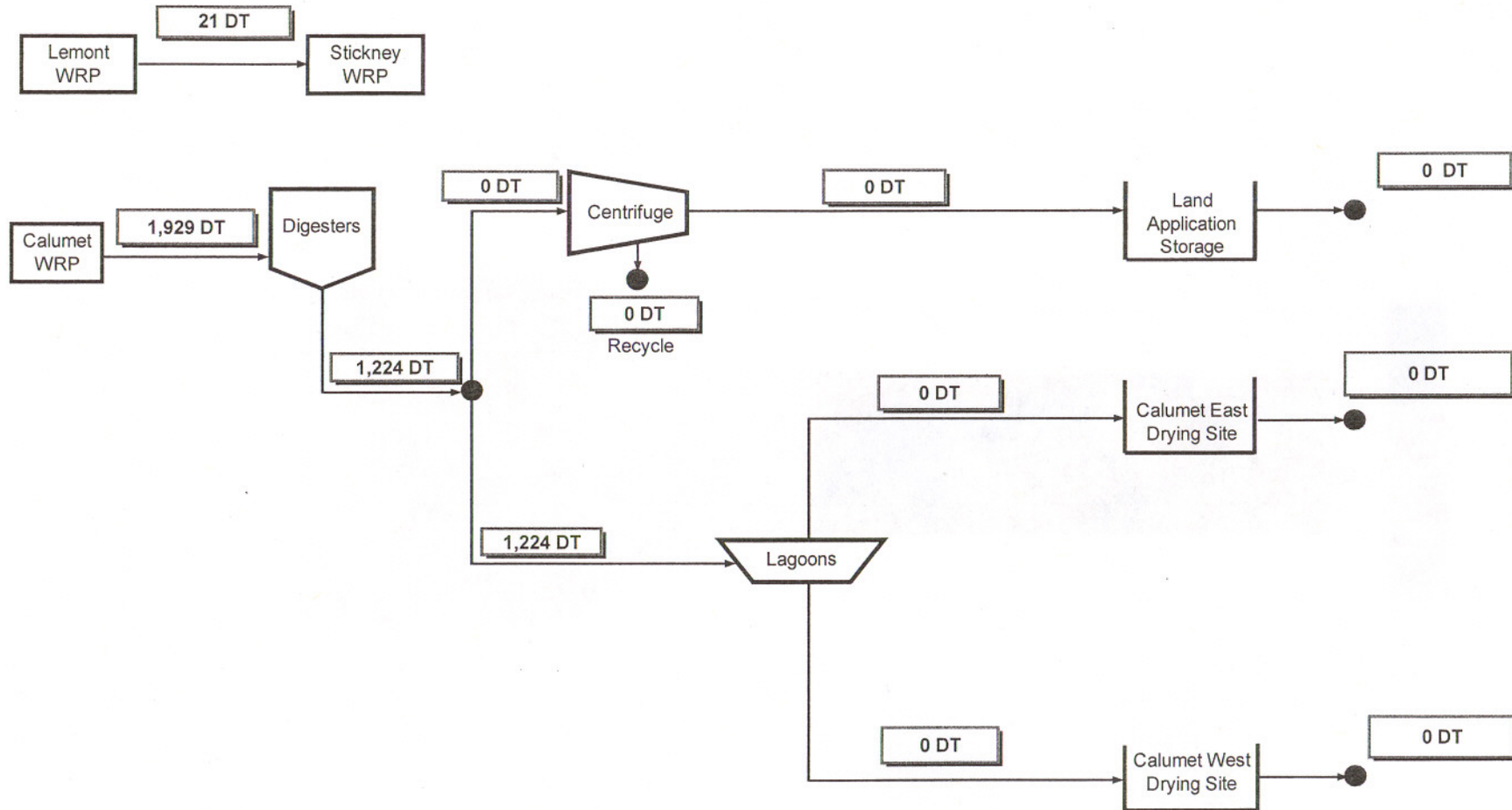
J.E. EGAN WRP SOLIDS DISTRIBUTION- FIGURE 1

February-10



CALUMET WRP SOLIDS DISTRIBUTION - February 2010

Figure 2



STICKNEY WATER RECLAMATION PLANT SOLIDS DISTRIBUTION FOR FEBRUARY 2010

Figure 3

