

參考文獻

行政院環保署，(90 年)，“環境白皮書”。

行政院環保署，(94 年)，<http://www.epa.gov.tw/main/index.asp>。

林務局農林航空測量所，(83 年)，“台灣地區五千分之一相片基本圖”，林務局農林航空測量所。

李盈勳，(89 年)，“台北市分區規則的實質環境管制對地價之影響”，國立成功大學都市計畫研究所碩士論文。

施博原，(90 年)，“建立緊急醫療資源空間分布評估指標－台中彰化醫療區之比較研究”，彰化師範大學研究所碩士論文。

馬路灣，(90 年)，“臺灣 60 個都會街道圖”，戶外生活圖書公司。

溫隆懋，(91 年)，“資源回收站之選址優選模式”，國立交通大學環境工程研究所碩士論文。

新竹市北區戶政事務所人口統計資料，(94 年)
<http://n-household.hccg.gov.tw/index2.HTM>。

新竹市東區戶政事務所人口統計資料，(94 年)
<http://hced.jkw.com.tw/pages/IN.HTM>。

新竹市香山區戶政事務所人口統計資料，(94 年)
<http://s-household.hccg.gov.tw/x-s07.htm>。

新竹市環境保護局，(94 年)，<http://www.hccep.gov.tw/home1.asp>。

劉暉廷，李公哲，(91 年)，“事業廢棄物處理廠優選廠址之決策支援系統”，台灣大學環境工程研究所碩士論文。

潔境環境工程顧問有限公司，(88 年)，“全國資源回收日示範計畫期末報告修正稿”，新竹市環境保護局。

謝銘智，鄒克萬，(89 年)，“公共設施計畫空間公平性之研究”，成功大學都市計劃研究所碩士論文。

Anjum, M. and Deshazo, J. (1996). “Household demand for improved

solid waste management : a case study of Gujranwala Pakistan.”
Water Development, 24(5), pp. 857-868.

ERSI, (2005). Arcview 3.1 ESRI-GIS and Mapping Software.
<http://www.esri.com/software/arcview/>.

Anthony, M. and Stetten, R. V. (2001). “The state of drop-off recycling.”
Resource Recycling, Vol. 20(5), pp. 38-41.

Apotheker, S. (1997). “Drop-off deluxe.” *Resource Recycling*, Vol. 16(1),
pp. 53-54

Berman, O., Einav, D., and Handler, G. (1991). “The zone-constrained
location problem on a network.” *European Journal of Operational
Research*, Vol. 53, pp. 14-24.

Brimberg, J. and Love, R. F. (1995) “Estimating distances”. In: Drezner,
Z. (Ed.), *Facility location: A survey of applications and methods*
Springer-Verlag, Berlin, pp. 9-32.

Church, R. L. (1990). “The regionally constrained p-median problem.”
Geographical Analysis, Vol. 22(1), pp. 22-32.

Gerrard, R. A. and Church, R. L. (1995). “A general construct for the
zonally constrained p-median problem.” *Environment and Planning B:
Planning and Design*, Vol. (22), pp. 213-236.

Dijkstra, E. W. (1959). “A note on two problems in connection with
graphs.” .

Gerrard, R. A. and Church, R. L. (1995). “A general construct for the
zonally constrained p-median problem.” *Environment and Planning B:
Planning and Design*, Vol. (22), pp. 213-236.

Gershman, Brickner & Bratton, Inc. , Burroughs Consulting, (1995)
“Recycling Concepts, and Solid Waste Association of North America.”
*Evaluation of Diversion and Cost for Selected Drop-off Recycling
Programs- A MITE Program Evaluation.*, U.S. Environmental
Protection Agency. Cincinnati, Ohio.

- Hakimi, S. L. (1964). "Optimum locations of switching centers and the absolute centers and medians of a graph." *Operations research*, Vol. 12(1), pp. 450-459.
- Hanlon, G., Calub, L., and Peterson, M. (2000). "Sighting land for drop-off recycling." *Resource recycling*, Vol. 19(3), pp. 11-14.
- Hodgson, M. J. (1978). "Toward more realistic allocation in location-allocation models: an interaction approach." *Environment and planning A*, Vol. 10(9), pp. 1273-1285.
- ILOG. (2004). *Cplex 8.0 User's manual.*, ILOG S.A., Gentilly Cedex, France.
- Kao, J. J. and Lin, T. I. (2002). "Shortest service location model for planning waste pickup locations." *Journal of the air & waste management association*, Vol. 52(5), pp. 585-592.
- Kaseva, M. E. and Gupta, S. K. (1996). "Recycling –an environmentally friendly and income generation activity towards sustainable solid waste management. Case study Dar es Salaam city." *Resources conservation and Recycling*, 17, pp. 299-309.
- Kaseva, M. E., Mbuligwe, S. E., and Kassenga G. (2002). "Recycling inorganic solid wastes: Results from a pilot study in Dar es Salaam." *Resources conservation and Recycling*, Elsevier Science, 35, pp. 243-257.
- Love, R. F. (1988). "Facilities Locations: Models and Methode." North Holland, New York.
- Misner, M. (1990). "Prime location is key to drop-off success." *Waste age*, Vol. 21(10), pp. 94-95.
- Narula, S. C., Ogbu, U. I., and Samuelsson, H. M. (1977). "An algorithm for the p-median problem." *Operations research*, Vol. 25(3), pp. 709-713.
- Neebe, A. W. (1978). "A branch and bound algorithm for the p-median transportation problem." *Journal of the operational research society*,

Vol. 29(10), pp. 989-995.

Pilar L. Gonzalez-Torre, B. Adenso-Diaz (2005). "Influence of distance on the motivation and frequency of household recycling." *Waste management*, 25, pp. 15-23.

ReVelle, C. and Elzinga, D. J. (1989). "An algorithm for facility location in a districted region." *Environment and Planning B: Planning and Design*, Vol. 16, pp. 41-50.

Seik, F. (1997). "Recycling of domestic wastes: Early experiences in Singapore." *Habitat International*, 21(3), pp. 277-289.

Sparks, K. (1998). "Drop-off recycling in the city." *Resource recycling*, Vol. 17(10), pp. 38-40.

Teitz, M. B. and Bart, P. (1968). "Heuristic methods for estimating the generalized vertex median of a weighted graph." *Operations Research*, Vol. 16(5), pp. 955-961.

