

Note: Polygon 21 has a slope of 60%, soil thickness of 50 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 21
 Final Remedial Investigation Report
 Casmalia Resources Superfund Site
 Casmalia, California

Plate

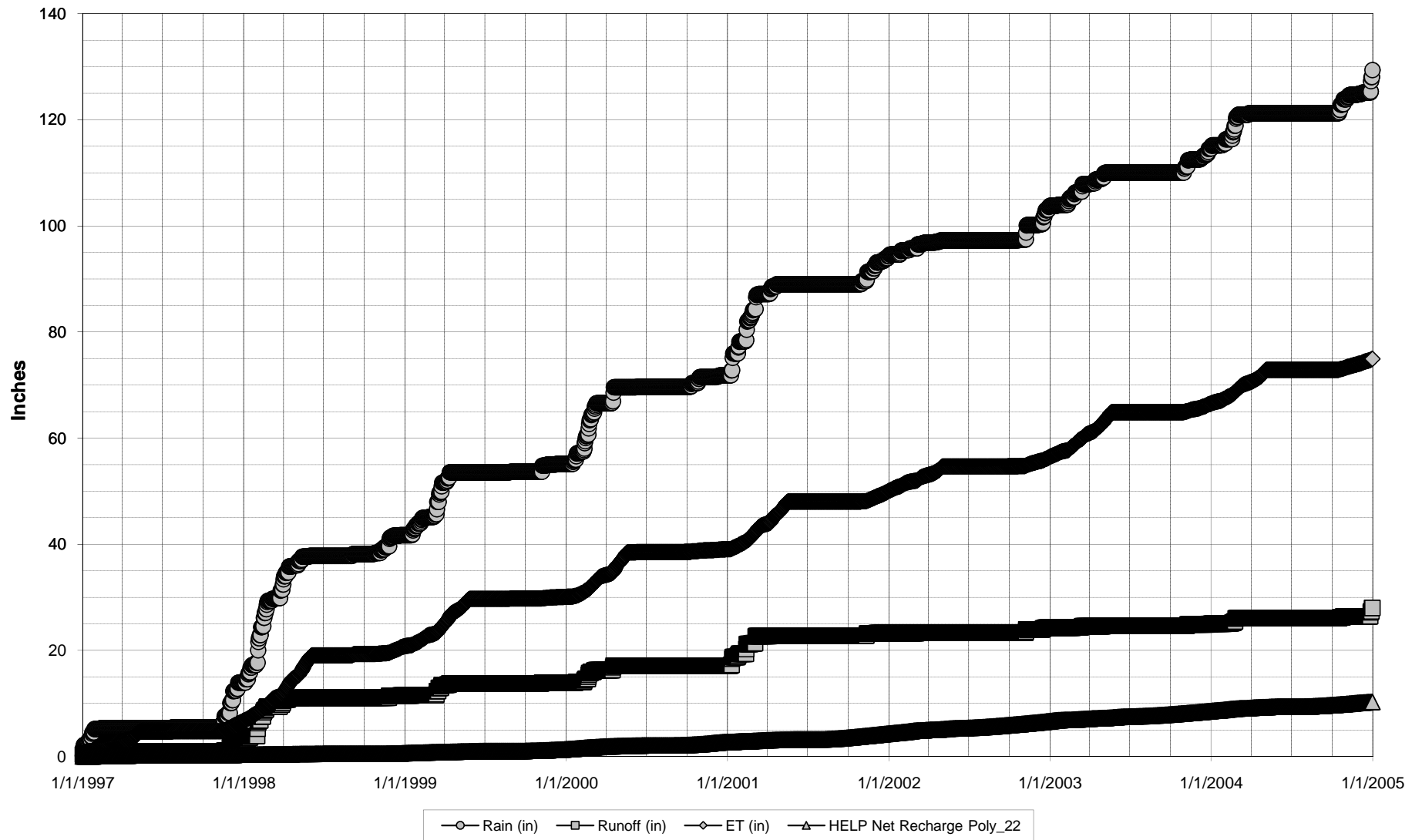
R-21

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Note: Polygon 22 has a slope of 75%, soil thickness of 51 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 22
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Plate

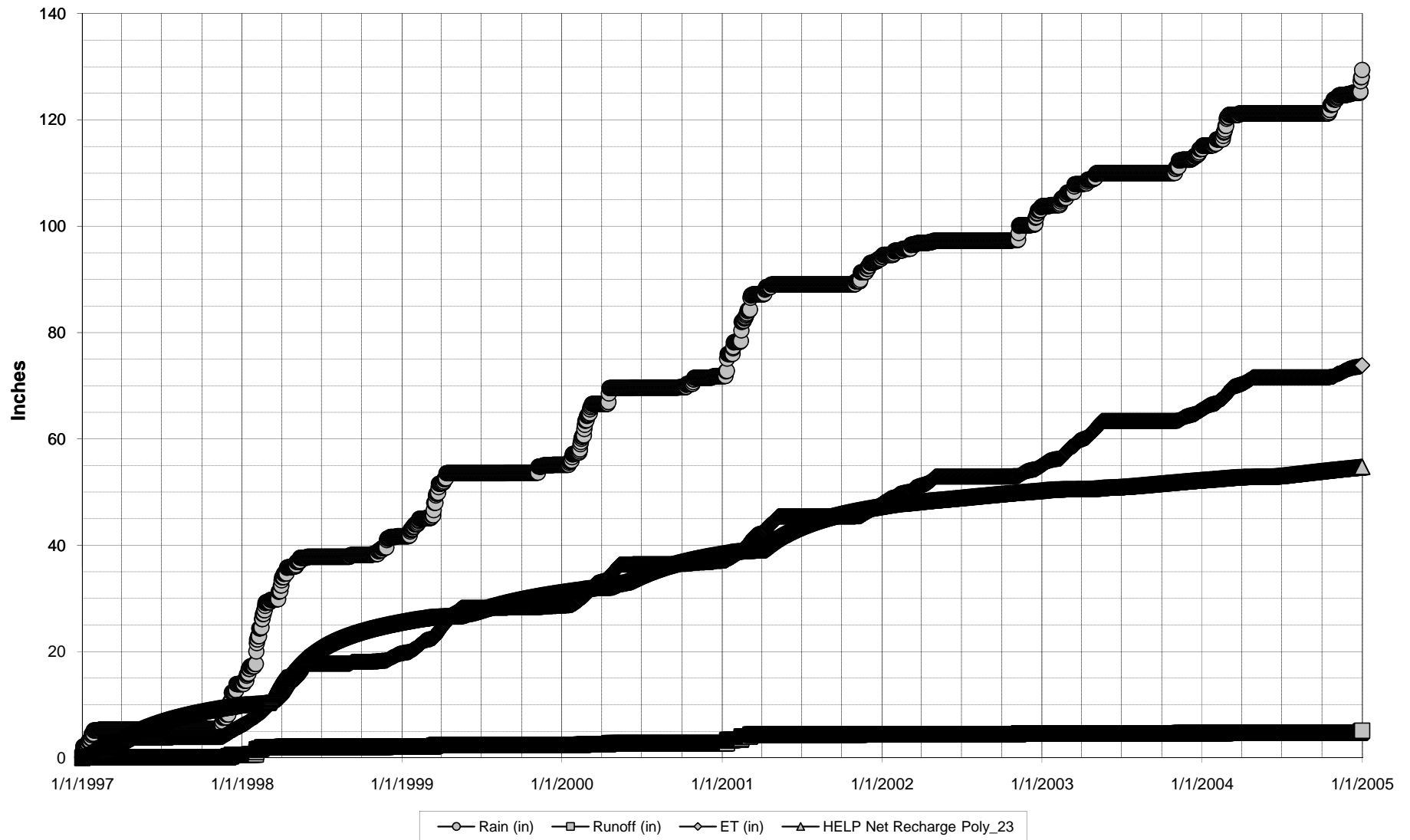
R-22

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Note: Polygon 23 has a slope of 30%, soil thickness of 20 feet, and a hydraulic conductivity of 2 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 23
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Plate

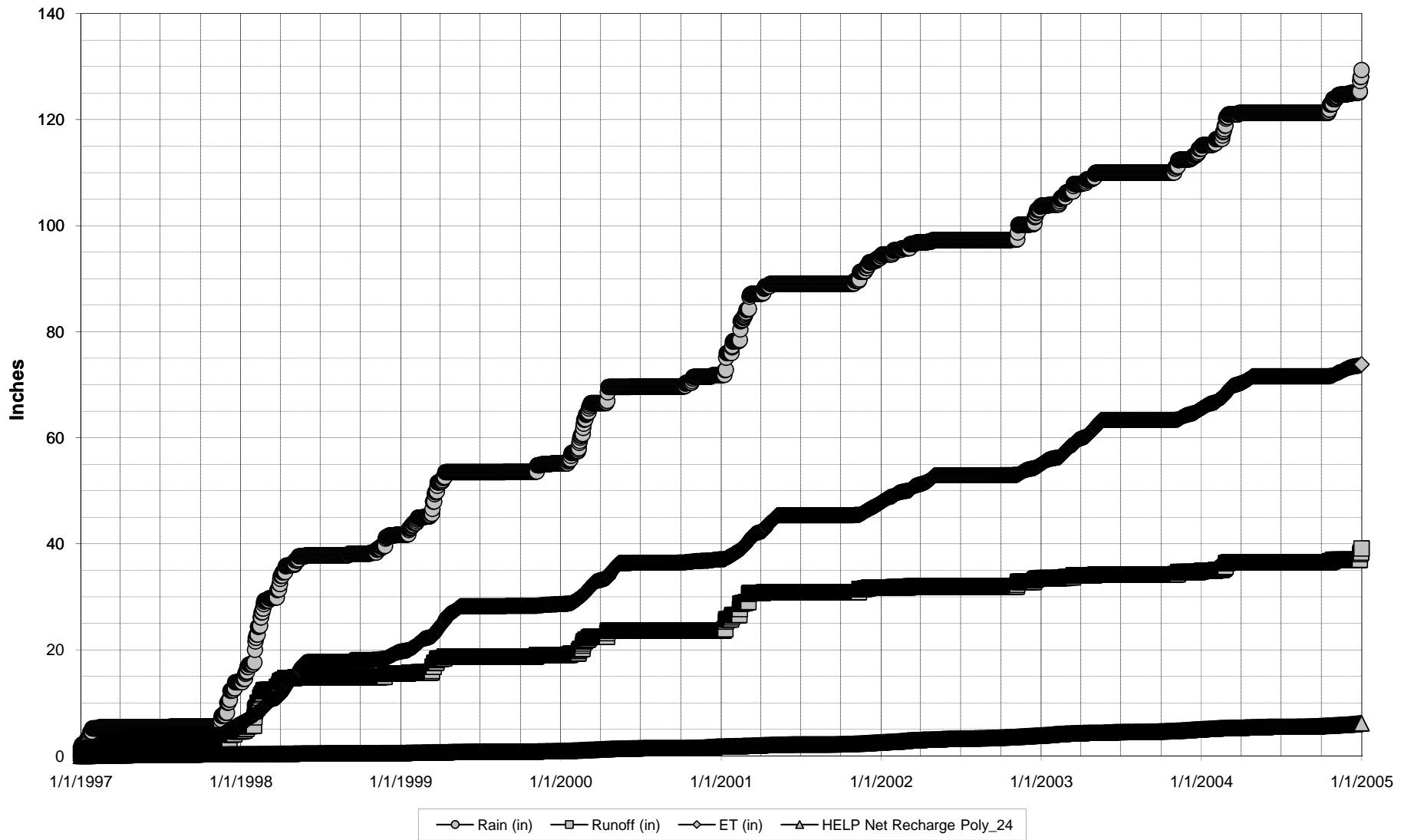
R-23

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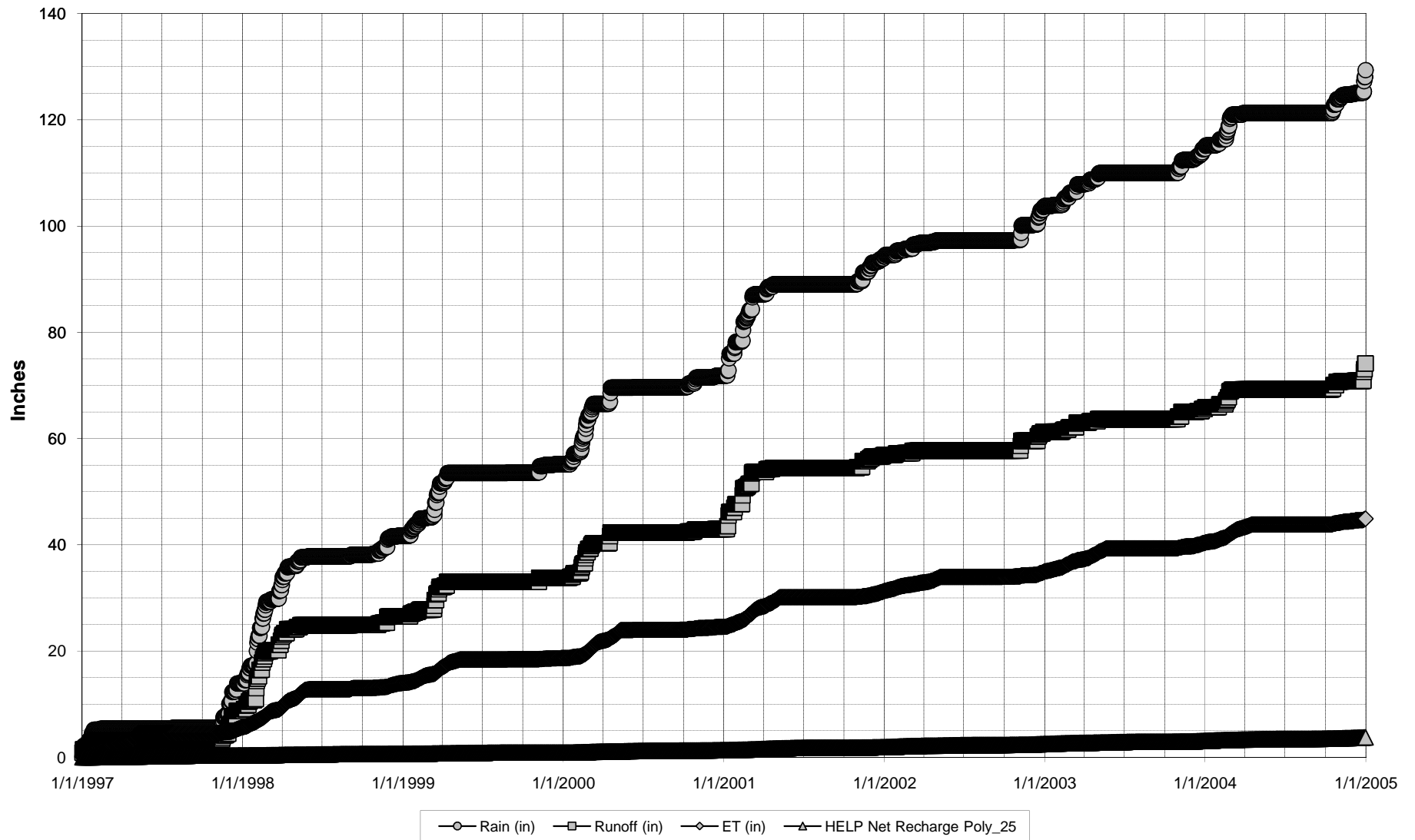
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Note: Polygon 24 has a slope of 90%, soil thickness of 55 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 24
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Note: Polygon 25 has a slope of 130%, soil thickness of 50 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 25
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Plate

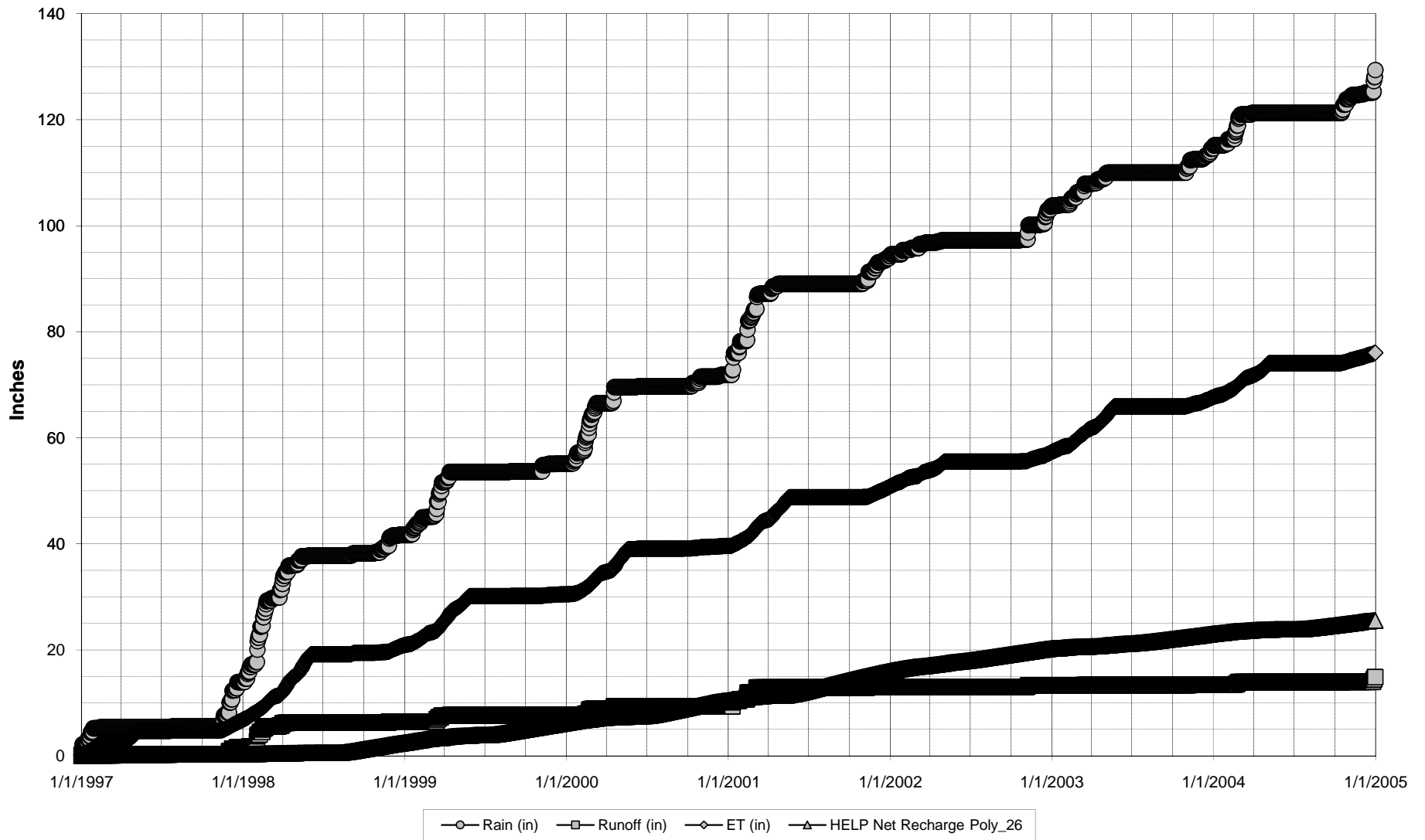
R-25

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Note: Polygon 26 has a slope of 45%, soil thickness of 30 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 26
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Plate

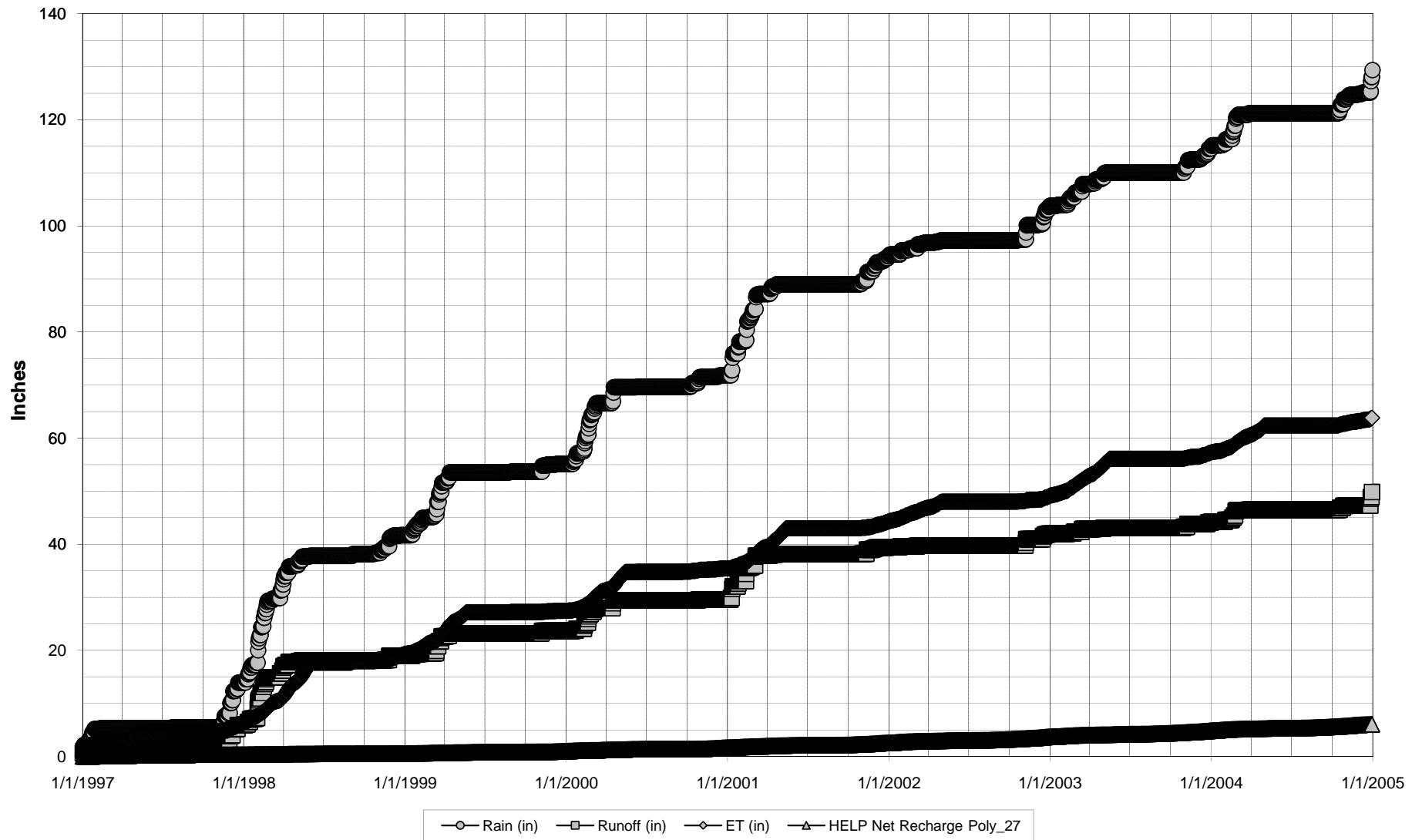
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Note: Polygon 27 has a slope of 100%, soil thickness of 39 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 27
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Plate

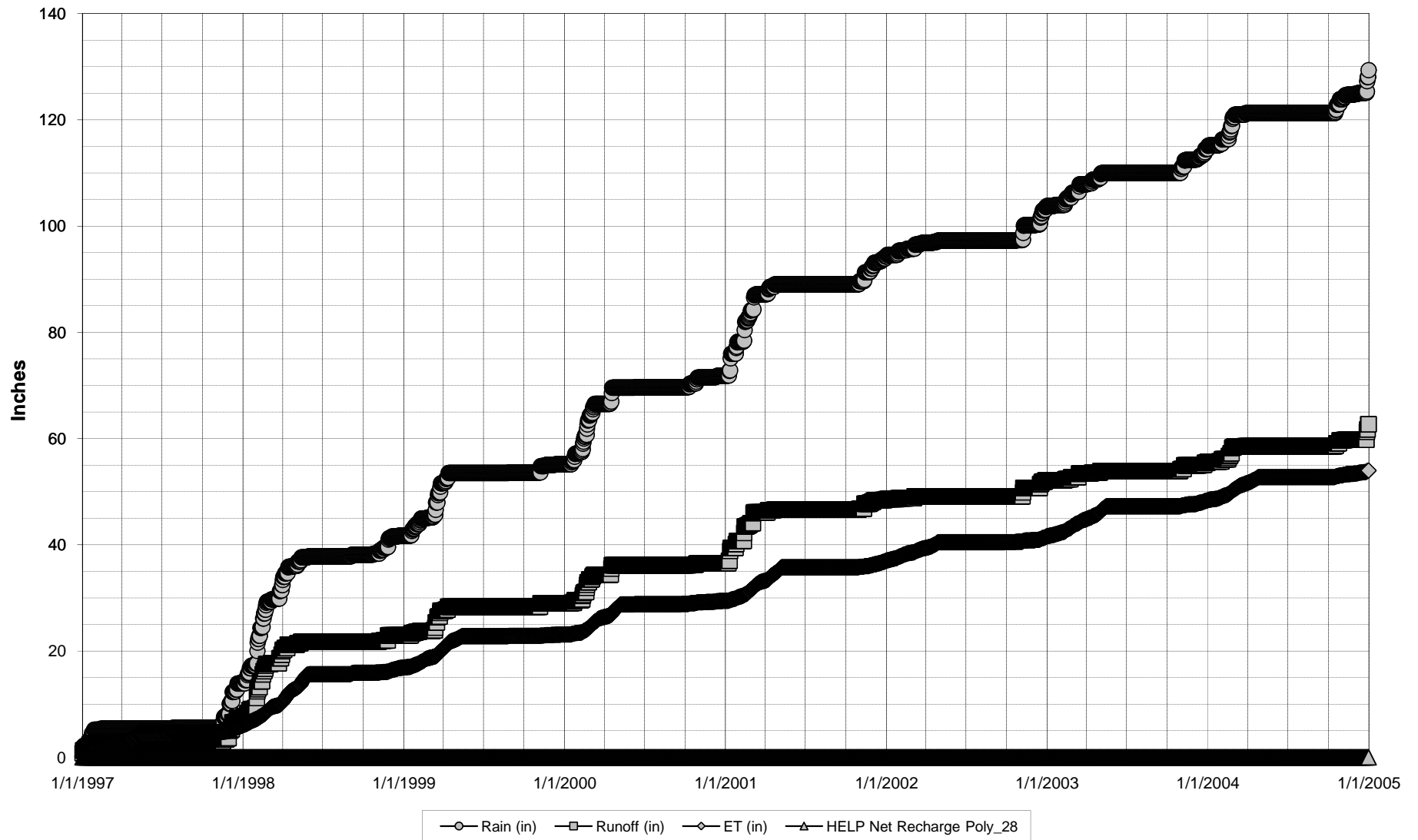
R-27

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Note: Polygon 28 has a slope of 110%, soil thickness of 80 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 28
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Plate

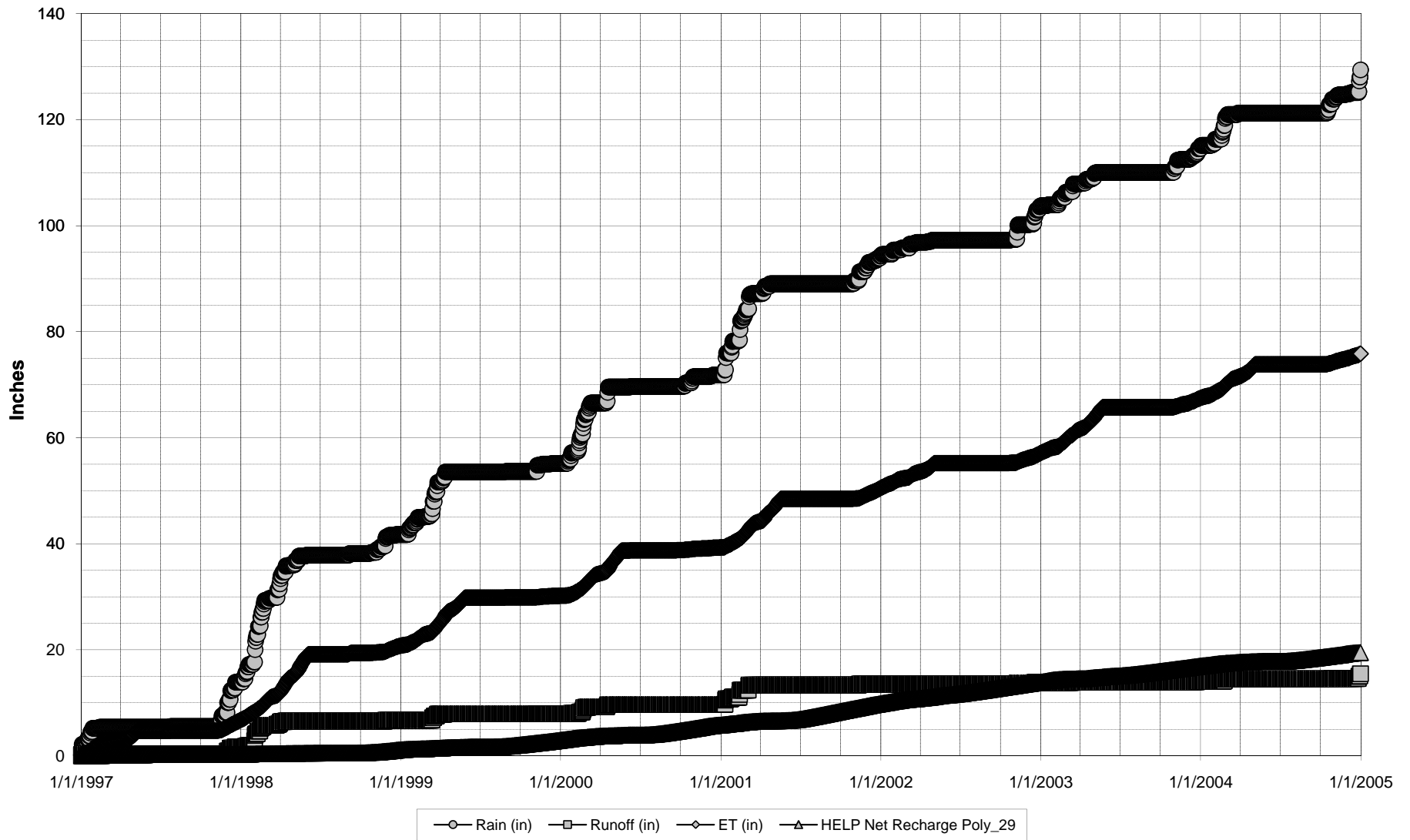
R-28

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Note: Polygon 29 has a slope of 50%, soil thickness of 43.5 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 29
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Plate

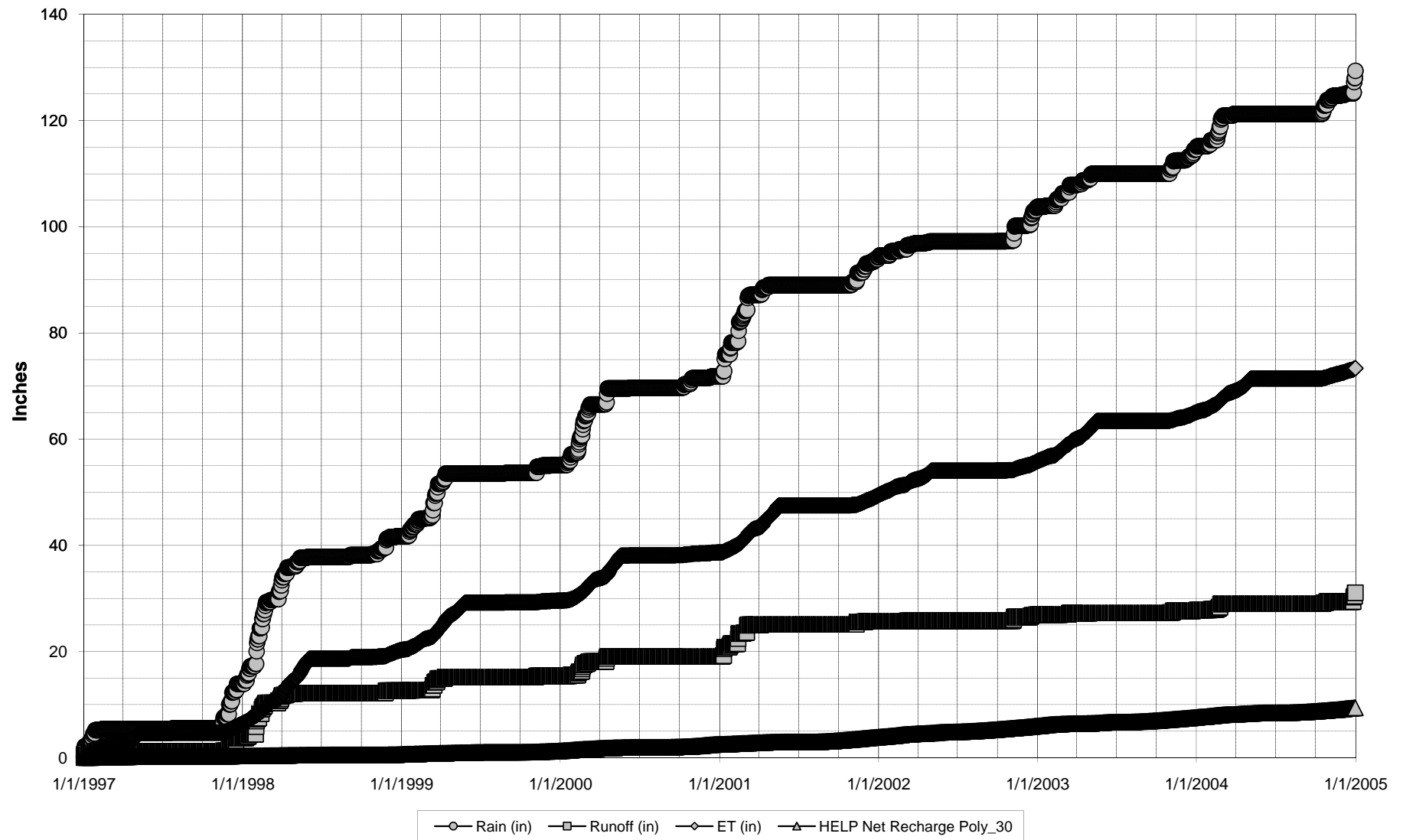
R-29

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Note: Polygon 30 has a slope of 80%, soil thickness of 50 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 30
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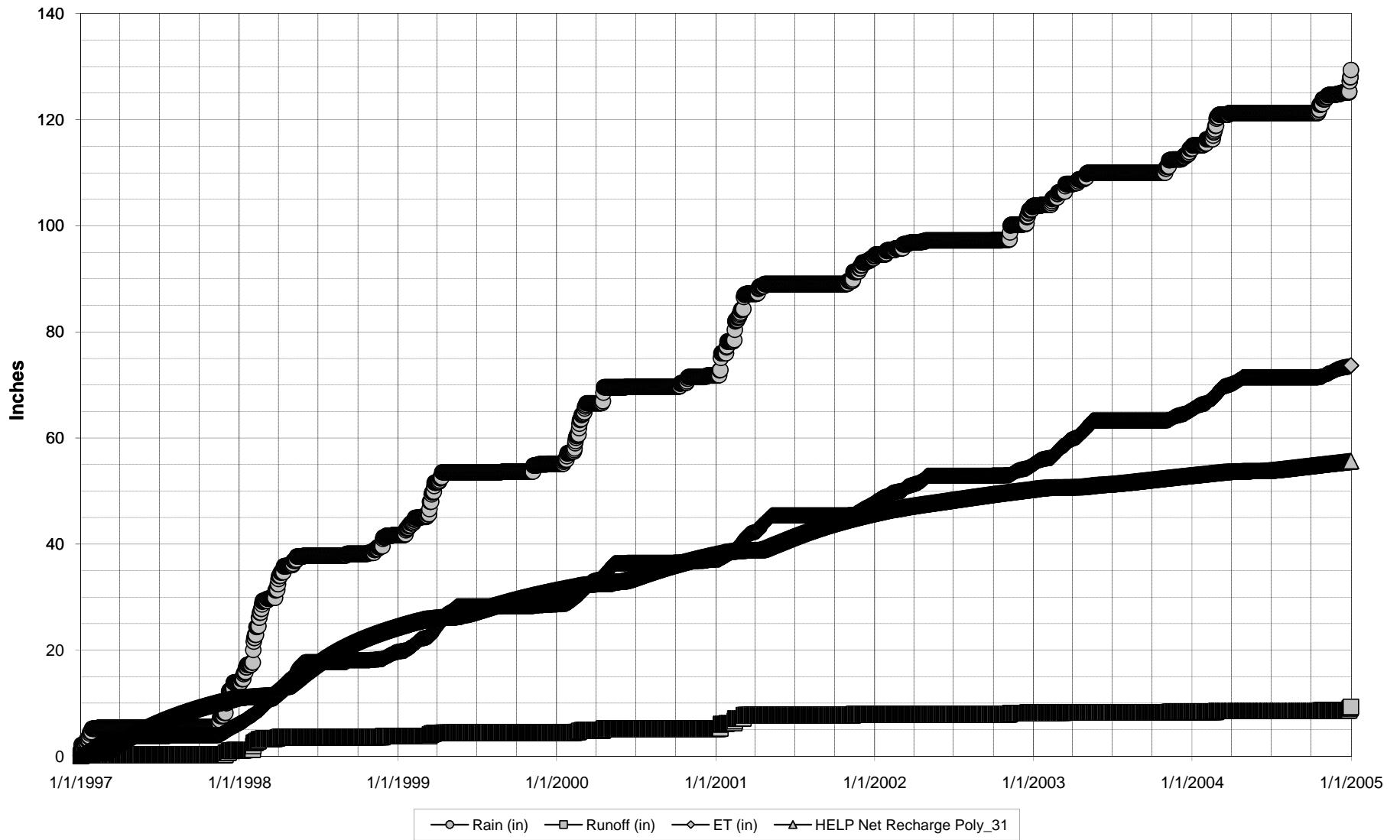
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Note: Polygon 31 has a slope of 50%, soil thickness of 35 feet, and a hydraulic conductivity of 2 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 31
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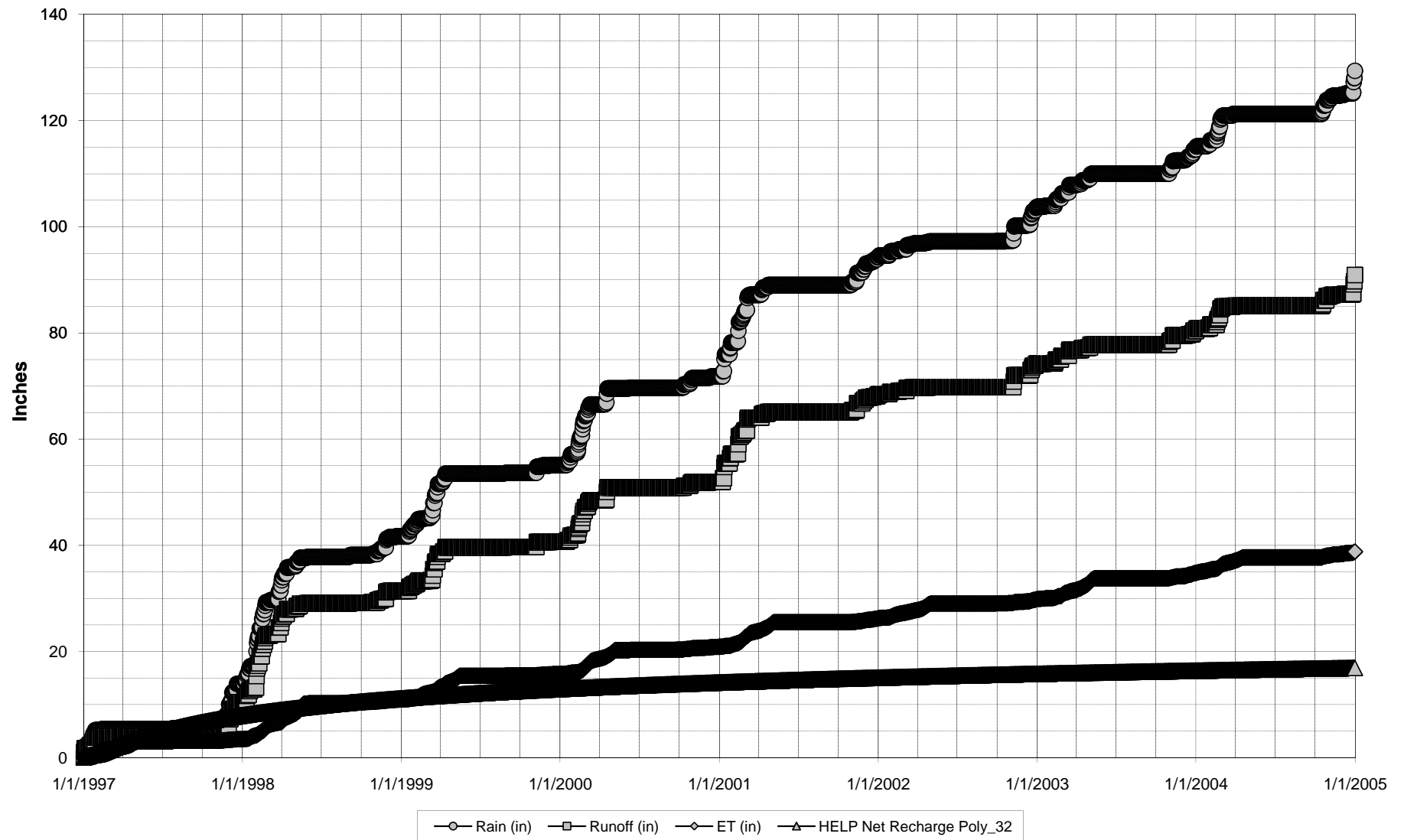
R-31

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Note: Polygon 32 has a slope of 133%, soil thickness of 24.5 feet, and a hydraulic conductivity of 2 feet/day.

Cumulative Net Recharge from HELP Model
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Plate

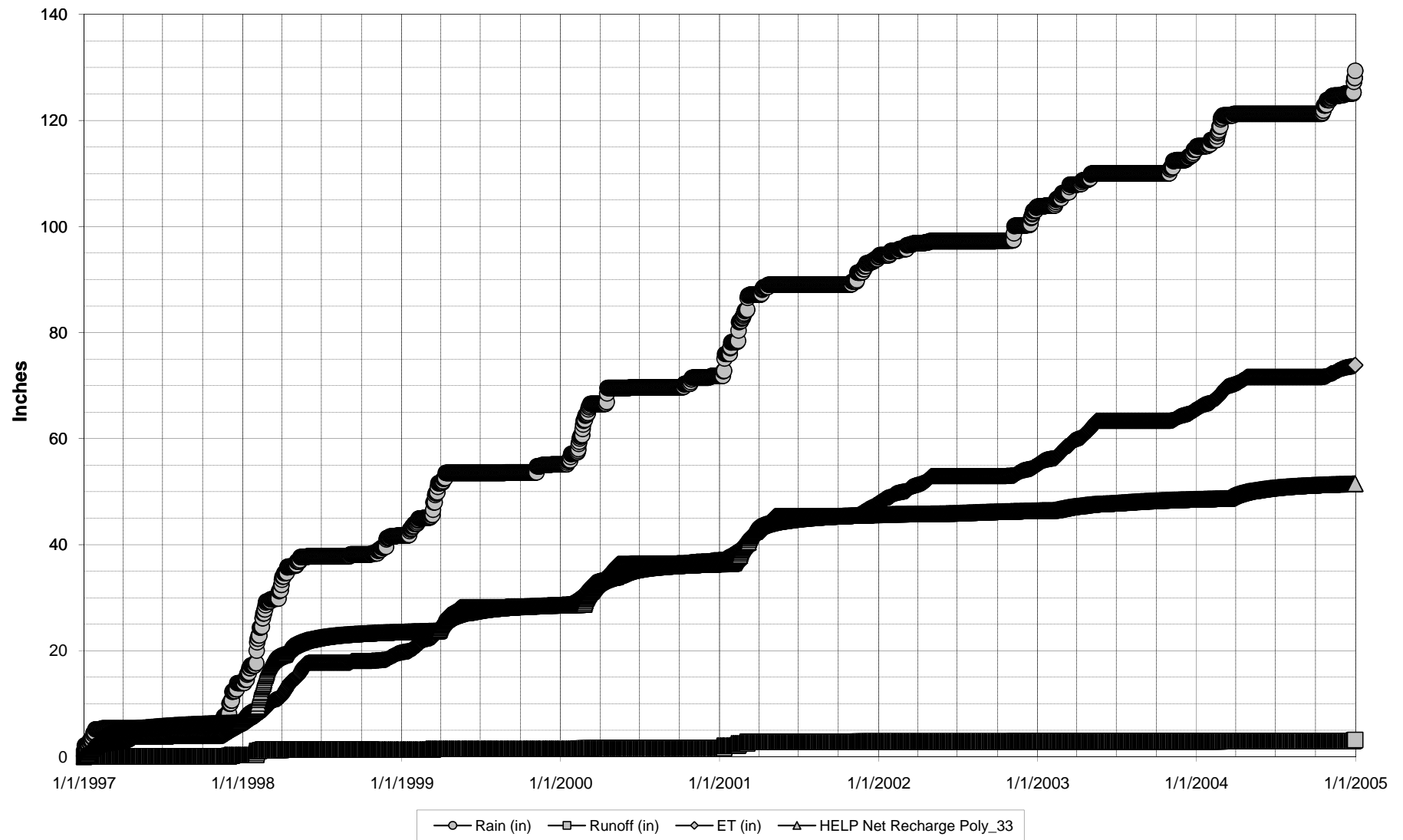
R-32

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Note: Polygon 33 has a slope of 20%, soil thickness of 5 feet, and a hydraulic conductivity of 2 feet/day.

Cumulative Net Recharge from HELP Model
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Plate

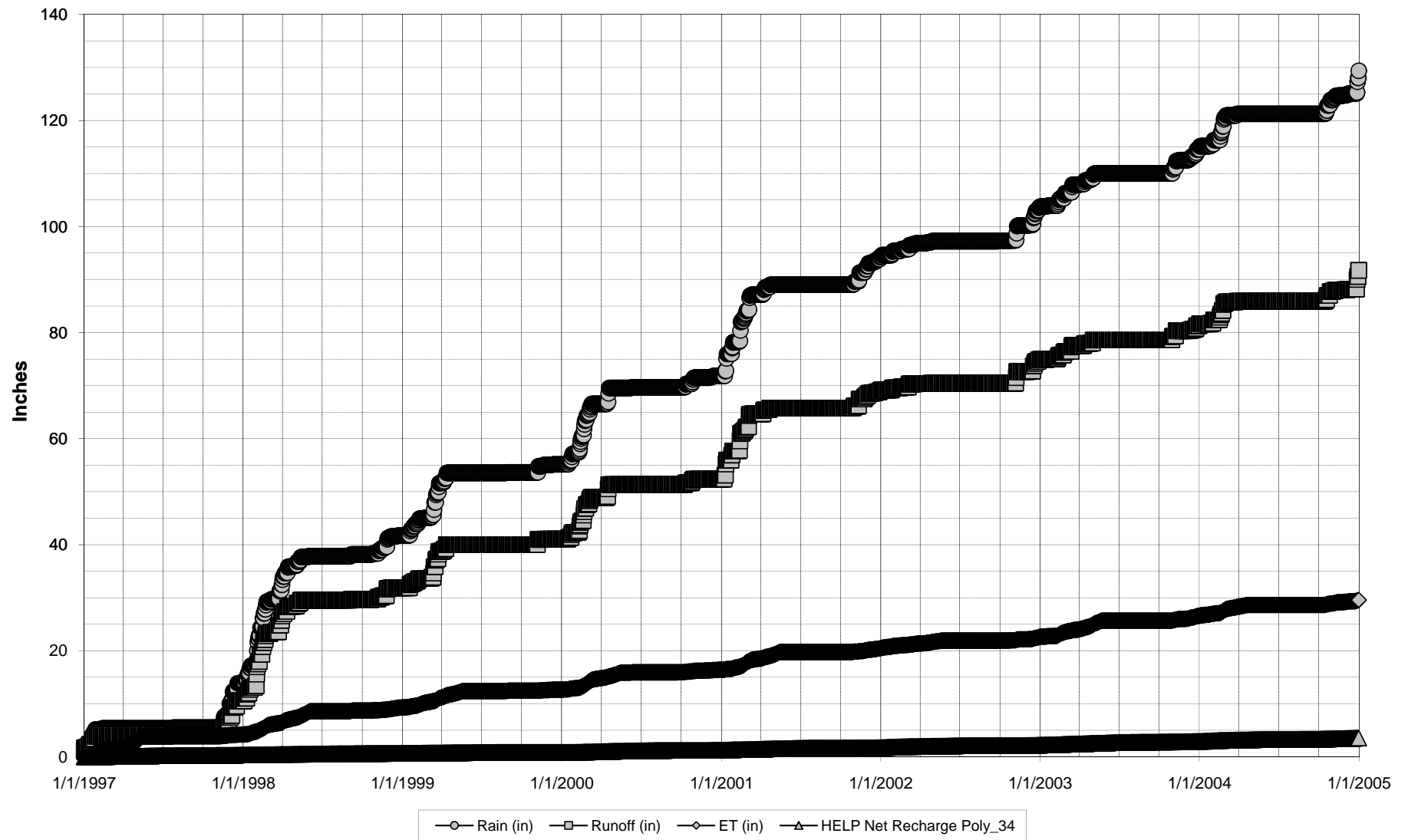
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Note: Polygon 34 has a slope of 130%, soil thickness of 50 feet, and a hydraulic conductivity of 0.1 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 34
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Plate

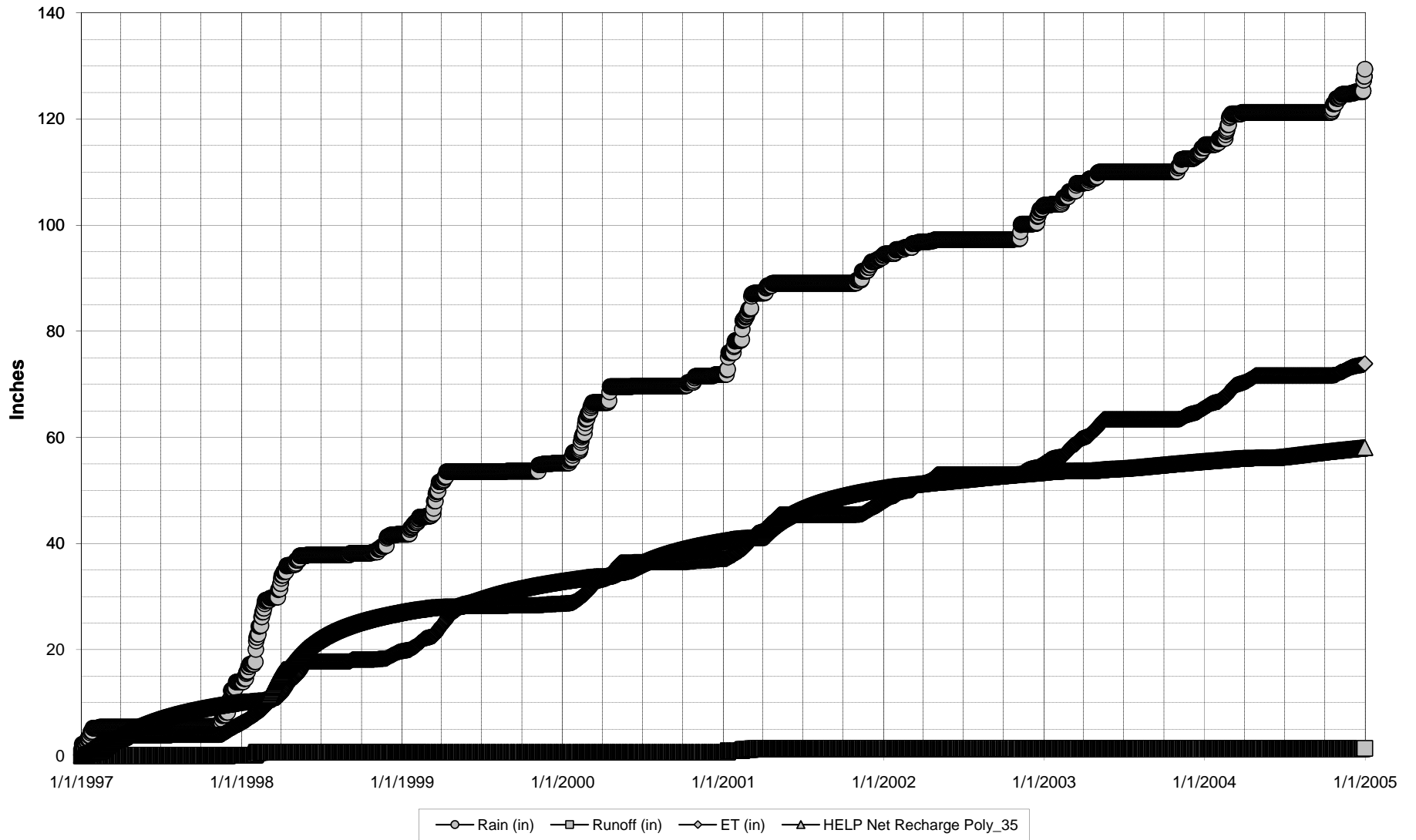
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Note: Polygon 35 has a slope of 12.5%, soil thickness of 20 feet, and a hydraulic conductivity of 2 feet/day.

Cumulative Net Recharge from HELP Model
 Recharge Polygon 35
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